Report of the Primary & Secondar Education Reorganization committee

THE SECRETARY TO GOVERNMENT,

UNITED PROVINCES,

EDUCATION DEPARTMENT,

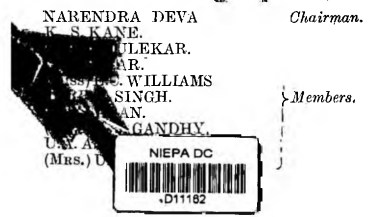
Lucknow.

WITH reference to Communique no. 619-G/XV, d March 28, 1938, we beg to submit to Government recompanying report of the Primary and Secondary Reorganization Committee.

Committee desires to record its appreciation of the tex Secretary, Dr. I. R. Khan. The thanks of the odue to Dr. Beni Prasad of the Allaharad pl H.B. Malkani of the Teachers' Train-Shri D.P. Mukcrji, Director, of Public mudullah Jurg, M.L.C., Shri Shriman Yardha, Shri B.M. Gohoshal, M.SC., ansh irgran, M.SC., B.T., B.ED., and Shri Shukla, M.A., irgran, M.SC., B.T., B.ED., and Shri Shukla, M.A., there's Training College, Benares, heir valuable sugar the Committee further warm-knowledges its of the Benares iversity, Shri Jai Chandra a landar of the Bharat and awan, Bombay and armanand, M.A., Sector Miniversities Re-organity Committee, for their assis the work of drafting these of Civics and Indian

We have prour to be,

Your most oblient servants,



373 R

DEO NARAYAN BHARATIYA.
(MRS.) PADMABAI RAO.
JUGUL KISHORE.
LAKSHMI NARAIN.
S. N. CHATURVEDI.
R.S. WEIR (a).
J. C. POWELL-PRICE (b).
BRAHMA SWARUPA (c).
NIZAM UDDIN HASAN (d).
MOHAMMAD ISMAIL KHAN.
(BEGUM) K. AIZAZ RASUL. (e).
MOHD. FARUQ.
R. S. PANDIT (f).
S. P. ANDREWS-DUBE (g).
RAM UCRAH SINGH (b)

Mex

PAM UGRAH SINGH (h).

Various I lastitute of Education: HUSAIN (i).

Planning and Administration.

17-8, Str Aurobindo Marg,

OC, No.

IBADUR RAHMAN KH

DATED LUCKNOW February 13,

(a) Signed and the note on page 149.

(b) Signed the Minute of Dissen

(c) Signed to the Minute of Dissen

(d) Signed subject to the Minute of Dissent

(e) Signed subject to the Minute of Dissent on page 10

(f) Signed subject to the Minute of Dissent

(g) Signed subject to the Minute of Dissen

(i) Signed subject to the note on page 17

(j) Signed subject to the Minute of District the ute for received till the tending the report to press for final printings)

Report of the Primary and Secondary Education Reorganization Committee, United Provinces

CHAPTER I

THE question of the reorganization of the present system of education has been engaging the attention of Government and the public for a long time. Even as far back as 1928 the Indian Statutory Commission appointed an auxiliary committee under the chairmanship of Sir Philip Hartog to review the growth of aducation in British India. The Committee was concerned with education and its organization in relation to political and constitutional conditions and potentialities! The terms of reference imposed serious limitations on the Committoe and much narrowed down the scope of its inquiry. The Committee; however, actually surveyed the educational policy of Government, studied the salient facts of the present system of education, examined the cognate problems and the effect of political reforms on the educational progress of the country, pointed out the defects and weaknesses of the system and made recommendations for its improvement. The Committee, submitted its report to His Majesty's Government in 1929. The report is a valuable document and being the first in the field it has formed the basis of various proposals that have been advocated from time to time both by the Provincial Governments and the educational authorities. Not only in this Province but in other provinces as well different aspects of the question have been taken up for examination.

In the year 1931-32 the fall in prices and the general economic depression reduced Government revenue from Rs. 13 cropes to Rs. 11 crores and necessitated retrenehment in all branches of administration. District boards were told that they should curtail their expenditure on ordinary and compulsory primary education for boys. The Government Order suggested abolition of uneconomical schools as one of the methods by which economy shuld be effected without detriment to the interests of education. Superfluous and uneconomical schools have long ben a problem to these interested in education in India. Hartog Committee had pointed out the waste and stagnation at the primary stage and had discussed the reasons which led to it. United Provi cas Government resolved on a scrutiny of the distribution, the enrolment and the efficiency of the existing vernacular schools, and Mr. R.S. Weir (now the Director of Public Instruction) was placed on special duty to report on primary education for boys and girls with special reference to uneconomical and superfluous schools. covered a vast array of inefficient proparatory schools. Forty-seven percent. of primary and preparatory schools were found be single-teacher schools. The great bulk of these were uneconomical and inefficient. The object of primary education, which is to confer permanent literacy upon those who undertake to courses provided, was not being achieved. In order to secure permanent literacy it is essential to complete a primary school course of at least 5 years while it was found that proparatory schools failed to pass their boys to higher classes. The late Mr. Harrop, Director of Public Instruction, United Provinces, said in his report (1927): "It is uncentestable that unless a boy reaches class IV, he carries away nothing of lasting value." Another factor creating sup rfluous schools is the demand for sogregate schools for special com-Mr. Weir proposed that the supression of supe fluops school; should be systematically carried out and that the district boards be asked to discourage the opining of fresh sogregate schools and to abolish such schools as were clearly inefficient. As a result of the inquiry 1,090 uneconomical and superfluous schools were closed and some waste was thus eliminated. But 10thing was done to expand primary education, nor were adequate measures taken to retain permanent literacy in boys and girls. The one-teacher school was not completely abondoned and while some uneconomica schools were closed down, new ones were being opened in the districts. The aims of primary education were not clearly enunciated by the Government and even the modest aim of securing more literary was not properly achieved. Even the simple recommendation made in the report of securing the better training of primary school teachers was not generally caried out.

3. The Gove meant of the United Provinces in their Resolution no. 1083-G/XV—562-1934, dated the 8th August, 1934, adveca of the need for reform in the system of secondary education in the Province. They proposed "to check the aimless drift of over-age students to the universities and to provide a secondary course of education complete in itself and untramelled by university requirements". The resolution further proposed to provide for a diversification of the courses o suit students of different capacities. In the same resolution Government published the following tentative proposals for reorganization with

a view to elicting public opinion on them:

(i) The length of the High School course should be reduced by

one year.

(ii) The length of the Intermediate course should be incread by one year. In order to emphasize that this course is sef-contained and complete in itself, it may be designated the ligher Certificate course.

- (iii) The course for the Higher Certificate should be along four parallel lines:
 - (a) Commercial.
 - (b) Industrial.

(c) Agricultural.

(d) Arts and Science.

(iv) The High School Certificate should be of two kinds:

(a) Certifying completion of a secondary school course and admitting to commercial, industrial and agricultural courses, and

(b) Certifying fitness to proceed to the Higher Certificate

course in Arts and Science.

(v) Manual training of bandicraft in some form should be ompulsory in the lower classes and optional in the higher classes of secondary schools in order to discover boys with practical ptitudes and predispose them towards in dustrial pursuits.

- 4. The above proposals arcused considerable public interest and discusion because neutrounemployment amongst the educated classes had esablished the argent need of reconstructing secondary education on a ew basis. The Inter-University Board, the Central Advisory Board of Education and the Board of High School and Intermediate Eduction, United Provinces, all vrg at reorganization of the system of edeation. These new proposals of the Government sought to reagins the present system in such a way that a large number of pupils shoul be diverted at the completion of their secondary education to operations or to separate vocational institutions. Meanwhile. in Ocober, 1934, the Government appointed a committee, with the Rt. Hon'le Sir Toj Bahader Sapru as Chairn an, to go into the question of unmployment among educated young near and to suggest ways and reams for requeit g the same. The United Provinces UnemploymentCommittee examined the above proposals and accorded them its aproval in general terms. Its own specific proposals for reorganizatio of education were a modification of the above proposals. PartsIII and IV of the report of that Committee dealt with education and i Chapter XII there are recommendations regarding primary eduction, secondary education and university education.
- 5.In February, 1936, the United Provinces Government appointed Mr. FS. Wir (now the Director of Public Intraction) to examine the propeats of the Unemployment Committee and such other material a was gailable bearing on the problems under examinations and to report to Government what further action should be taken. He submitte his report in May, 1936, and recommended that in any scheme of recganization the following aims should be clearly kept in view:

A-Mass uplift. Incr ase in Mass literacy.

B-General education on a higher level for the bulk of the iterate.

C—Training of boys and young ment of at them for jobs availble.

ID-Diversion from the university of the se who are not likely o benefit by that type of education.

He made the following specific proposals to realize these aims:

(a) Diversion of education into grades:

Primary—Five years.

S condary—Four years.

Higher secondary—Three years.

University—Three years.

(h) Introduction of a public examination at the end of class VIII.

(c) Diversion of unfit boys at this point.

(d) Organization of vernacular education so as to enable the vernacular school boy to proceed to higher studies as well as the boy who takes anglo-vernacular education.

(e) Compulsory vocational training in classes V, VI.VII and

VIII.

(f) Creation of separate boards to control

(i) secondary education.

(ii) higher secondary education.

- (g) Creation of an Inter-University board to control admissions to the universities and to effect co-ordination of studies
- 6. As the questions involved were of an extremely intricate nature and of a far reaching character, Government decied to get them examined by a committee which was appointed in January, 1937, under the chairmanship of the Rt. Hon'ble Sir Tej Bahadur Sapru. This Committee had held a few sittings and only preliminaries had been settled when the Chairman left India on private business in April, 1937, and in consquence the work of the Committee was held in abeyance.
- The various proposals that have been made by different bodies to reorganize education in these Provinces have more or less followed similar lines. It is generally recognized that while the introduction of political reforms has led to a considerable increase in the expenditure on education in general and primary education in particular, the results achieved are in no way proportionate to the money spent. is also agreed that in the primary atages of equeation there is waste and Many boys withdraw from school before the end of the primary school courry and even those who complete that course do not find favourable to retain literacy. To remedy this defect it is generally suggested that the standard of primary esucation should be raised and efforts should be made to secure regular attendance of children receiving primary education for a sufficiently long period to enable them to profit by it. So far as secondary education is concerned, the an ral recommendation is to divide the course into two stages, each self-contained. Secondary education is to be primarily imparted for enabling a boy or girl to receive university education or a higher form of technical instruction.

APPOINTMENT OF NEW COMMITTEES

8. Under Government Communique 1.0. G-619/XV, dated the 28th March, 1938, the Government of the United Provinces appointed the following two sub-committees to examine and report on the primary and secondary stages of education in these Provinces. In the first instance, it was announced that there would be two sub-committees with the following personnel and terms of reference for each:

SUB-COMMITTEE NO. I

Personnel.

- (1) Shri Karan Singh Kane, B.A., M.I.A.
- (2) Shri Deo Narayan Bharatiya, M.L.A.
- (3) Nawab Mohammad Ismail Klan, B.A. (CANTAB.), BAR.-AT-Law, M.L.A.
- (4) Siri Lakshmi Darayan BA (Hove M.L.C.
- (5) Shri Bir Bal Singh, B.A., M.L.A.
- (6) Begum Aizaz Rasul M.L.C.
- (7) Mrs. Padma Bai Rao, Theosophical Society, Benares.
- (8) Sari R.V. Dhulekar, M.A., LL.B., M.L.A.
- (9) Shri R.S. Pandit, BAR.-AT-LAW, M.L.A.
- (10) Miss T.J. Gandhy, M.A., Personal Assistant to the Chief Inspectress of Girls' Schools, United Provinces.
- (11) The Deputy Director of Public Eastruction, United Provinces.
- (12) Dr. Ibadur Rahman Khan, Ph.D., Inspector of Schools, Meerut Circle (Secretary).

Terms of Reference

- (1) To examine the organization, control and curricula of the present primary and middle stages of education up to the end of class VII and to make recommendations to Government for reorganization and readjustment with special reference to—
 - (a) the extent and contents of the primary and vernacular midale courses including the number and kind of text-books necessary, and the extent to which hand-work and crafts can be developed in primary and vernacular middle schools;
 - (b) the hours of work in schools;
 - (c) the control of vernacular education—
 - (i) by Government with reference to the reorganization of the Board of Vernacular Education, and
 - (ii) by local boards with reference to the amendment of the District Boards and Municipalities Acts.

SUB-COMMITTEE NO. II

Personnel

- (1) Acharya Naredra Deva, M.A., LL.B., M.L.A.
- (2) Shri Ram Saran, M.A., LL.B., M.L.A.
- (3) Dr. S. Husain Zaheer, B.A., PH.D., M.L.A.
- (4) Dr. Ram Ugrah Singh, LL.D., M.L.C.
- (5) Khan Bahadur Syod Ahmad Husain Rizvi, M.B.E., M.L.C.
- (6) Mrs. Uma Nohru, M.L.A.
- (7) Acharya Jugal Kishore, M.A. (Oxon), M.L.A.
- (8) Mr. Mohammad Faruq, M.SC., M.L.A.
- (9) Dr. Zakir Husain Khan, м.а., Рн.д., Princiapal, Jamia Millia Islamia, Delhi.
- (10) Mr. Brahma Swarupa, M.A., representing the Secondary Education Association, United Provinces.
 - (11) The Director of Public Instruction, United Provinces.
 - (12) The Chi of Inspectress of Girls' Schools, United Provinces.
 - (13) Mr. U.A. As ari, M.sc., of the Benavas Hindu University.
- (14) Mr. S.P. Andrews-Dube, M.A., L.T., Member, Servants of India Society, Lucknow.
- (15) Pandit S i Narayan Chaturvedi, M.A., Inspector of Schools, Fyzabad Circle (Secretary).

Terms of Reference

- (a) To survey the extent and contents of secondary and pre-university courses including the possibility of the transfir of class XII to the University and the utilising of class XI for preparation for specified courses.
- (b) To make proposals regarding the control and administration of secondary education with special reference to the working of the Intermediate Board.
- (c) To submit proposals in connexion with the Wood-Abbott Report and the Wardha Educational Scheme and define the contents of secondary education for boys and girls.
- (d) To consider what organization of schools—Anglo-vernacular middle and high schools, and intermediate colleges—would produce the best results.
- 9. Subsequan ly in their Communique no. 739-G/XV, dated the 13th April, 1938, Government announced that the above two committees were to function as sub-committees of one joint committee to examine and report on the reorganization of the present system of education in the United Provinces.

10. By Communique to CL-23/XV-799-D, dated the 27th April, 1938, the following additions were made to the terms of reference of the two sub-elementaries:

Sub-committee No. I—At the end of (c)(ii) add "i cluding amendments to the U ited P ovi cas P imary E neation Act, 1919, and the United Provi cas District Boards P imary Equation Act, 1926."

Sub-committe No. II—At the ord of (b) add "and amendment to the Intermediate Education Act, 1921."

- 11. As Khan Baha 'ur Syed Ahmad Husain Rizvi could not attend the meetings of the Committee awing to his continued illness Maulvi Nizam Uddin Hasan, Editor Zalgarnain, Budaur, and Joint Speretary, Maslim Educational Conference, was appointed a member in his place on the 2nd June, 1938.
- 12. Owing to the absence on Lave of Mr. J. C. Powell-Price, M.A., I.E.S., Depuy Director of Public I struction. United Provinces, Dr. N. R. Dhar, D.Sc. F.C. I.E.S., officiating Deputy Director of Public Instruction was a member of the Committee until Mr. Powell-Price returned from Dave on the 6th November, 1938. As, however, Dr. Dharhad been a member of the Committee from the begin ing. Government decided in the Communique, cated the 23rd January, 1939, to appoint him as an additional member of the Committee in his personal capacity. Under Communique 16. 347/XV--71(1), Cated the 7th February, 1939, Government appointed Rai Salad Pancit Sri Narain Chaturvedi, M.A., Edu ation Expansion Officer, United Provinces, as an additional member on the Committee.
- 13. At the very constituted decided the the infleommittee should meet to consider the question of neorgalization of the present system of education in the growing of the present system of education in the Soverment Communique clated the 1sth April 1928, and not necessarily to confine its lf to the applications of reference of the two sub-committees. Meetings of the Committee were accordingly hold unader the chirmanship of Acharya Narenera Deva, and Mr. S.N. Chturvedi and D. I.R. Khan worked as Secreta is s. Mr. Chaturvedi had worked with the Committee for about the committee was appointed Education Expansion Officer on the 18th June, 1938, and in his absence the whole work of the Committee had to be done by Dr. I. R. Khan.
- 14. Dr. I. R. Khan was appointed Principal of the new Basic Training College established at Allahabad on the 22nd August, 1938, in addition to his duties as Secretary of the Committee.
- 15. The first meeting was held on the 21st April, 1938, when the Hon'ble Shri Sampurna and, Minister of Elucation, opened the proceedings. The Hon'ble Minister's speechisp interdas Appendix I.

- 16. Further meetings of the Committee were hild on the 26th. 27th, 28th and 29th April 16th to 20th May, 9th to 18th June, 21st to 26th July, 27th August to 21d September, 1938, and finally on the 6th to 13 h February, 1939 to adopt the report.
- 17. A list of the literature which was circulated to the mambers of the Committee is given in Appendix II.
- 18. The Connittie appointed the following sub-committees with powers to co-opt-

I -Syllabus Sub-Committee

Personnel-

- (1) Shri U.A. Asram.
- (2) Shri Bir Bal Sigh.
- (3) S'ri Ram Saran.
- (4) Miss E.C. Williams.
- (5) Mr. B ahma Swa upa.
- (6) D . S. Husain Zahber.
- (7) Nawab Mohammad Ismail Khan.
- (8) Mr. S. N. Chaturveci.
- (9) D. I. R. Khan.

II -Control Sub-Committee

Personnel-

- (1) The Director of Public Testruction, United Provinces.
- (2) Miss T. J. Gandby.
- (3) Acharya Jugal Ki hore.
- (4) Shri Deo Naraya Bharatiya.
- (5) M S. P. Andrews-Dube.
- (6) D. Zakir Husain Khan.
- (7) D. S. N. Husai i Zahoer.
- (8) M. Brahma Swa upa.
- (9) Nawab Mohammal Ismail Khan.
- (19) Mr. S. N. Ghaturvedi.
- (14) Dr. I. R. Khau.

III-Code Sub-Committee

Personnel.

- (1) Shri Kalan Singh Kane.
- (2) Mr. Brahma Swarupa.
- (3) D. S. Husain Zahoor.
- (4) Miss E. C. Williams.
- (5) Dr. T. R. Khan.

"I -- Sided Senon's Sa . Committee

Personnel-

- (1) Shri Karan Shigh Kare.
- (2) Acharya Jugal Kishore.
- (3) The Director of Public Instruction, United Provinces.
- (4) Miss E. C. Williams.
- (5) Mr. Bahma Swarupa.
- (6) Dr. Ram Ugrah Singh.
- (7) Mr. S. N. Chaturyedi.
- (8) Dr. I. R. Khan.
- From the above historical retrospect it is clear that the lack of a will-defined policy in the natter of education Las been the greatest defect in our educational system. The Having Committee laid special emphasis on the necessity of aving a well-enceted policy carried out by effective and completent agencies, determined to climinate waste of all kinds. The Committee was further of opinion that reorganization of education need dire-consideration and strentlening at almost every point. But due attention was never paid to these matters. Before studies are planned it is also lately need sea with at specific aims of education should be clearly enunciated. In the absence of well-defined objective, for which education has to be planned, educational acvancement is bound to be haplazard. All there forms that have been recently sugg sted in the present system have been mainly prompted either by a desire to mitigate the growing evil of unemployment among the educated middle class or by a desire to effect economics in view of financial shortage. But a bold policy of advance in all directions has never been formulated. Piecemeal reforms have, however, been introduced from time to time but they have fail d to achieve any significant results. The objectives of education have yet to be defined and the new lines for future reforms and advance have yet to be clearly marked out. As the Hen'ble Minister of Education pointed out in his inaugu: aladdress: "This education has laidir sister.co on the amassing of knowl dge but it has harely placed any ideals, worth the rame, before those to whom it imparts this knowledge.... We have had the clark, the industrialist, a scientist, the dreamer of dreams, but not the whole man. If we are to lave lim now, 'the educational programme' to quote French in Lis Education and Social Dividends, 'should function not merely to perserve and perpetuate the social order but also to guarantee that is youth shall be encoded like the eagles through the continuous re-invistment in the process of group living, by membors of the society, of an ever-increasing amount and the number of more highly develop dabilities and espacious.

All national progress ultimately depends on the method and content and objective of the education that is provided for the people. The existing system of education in India is admitted to have failed. has not being consciously directed to secure national and social objectives. its methods have been antiquated and it has been confined to a small number of people and has left the vast majority of our people illiterate. It is essential, ther fore, to build up national education on a new foundation and on a nation-wide scale. For this purpose it is necessary to lay down the fundamental principles which should guide such It is clear that mere tinkering reforms would not do. new orientation has to be given to the policy of education which may belo to create the right type of citizen. The aim of education in the present age should be more specially defined as there has been a great retrogression in the sphere of education during the last f w years in some of the countries of the West. Democracy is threatened with destruction and minitarism and chauvanism has been intensified in recent years. If democracy recedes into the background and there is a triumph of the forces of re-action the world will relate into harba-People are being taught to love war and to eschew the path of peace and co-operation. International understanding is becoming more and more difficult. As Bertrand Russell Las said: "In the countries which have military dictatorships there has been a great retrogression involving a revival of strict discipline, implicit obedience, a ridiculous by substrained behaviour towards teacher and passive rather than active methods of acquiring knowledge. All this is rightly held by the Government concerned to be a method of producing militaristic mentality, at once obedient and domining, cowardly From the practice of the despots we can see that they agree with the advocates of "Modern Education" as regards the connexion between discipline in schools and the love of war in later life." In the Germany of today academic freedom is absent and the university teacher has lost his traditional independence. Intellect is stifled and dogma is enthroned in its place. The whole system of education produces a morbid mentality in boys and girls and they are taught to feel the need for being regimented and commanded. The type of education that is imparted today to the youth will be clear from the following citation from Dr. Maria Montessori:

"The child who has never learned to act alone, to direct his own actions, to govern his own will, grows into an adult who is easily led and must always lean upon others. The school child, being continuously discouraged and scolded, ends by acquiring that mixture of distrust of his own powers and of fear, which is called shyness and which later, in the grown man, takes the form of discouragement and submissiveness, of incapacity to put up the slightest moral resistance. The obedience which is expected of a child both in the home and in the school—an obedience admitting neither of reason nor of justice—prefers the man to be docile to blind forces. The purishment, so common in schools, which consists in subjecting the culprit to public reprimand and is almost tantamount to the torture of the pillory, fills the soul with a crazy, unreasoning fear of public opinion, even an

opinion manifestly unjust and false. In the mielst of these adaptation and many others which set up permanent inferiority complex is born the spirit of devotion—not to say of idolatory, to the condottieri, the haders." This faulty education is partially responsible for the ills from which humanity suffers today.

- 21. We have, therefore, to be about and wideawake and to see that we do not meet with the same catastrophic as has befaller some other nations. It should be impressed on the minds of young children that true democracy is associated with freedom, social justice, krowledge and peace. These aims hav always to be kept in the forefront of any educational programme that we may draw up. Our children have to be traited for democracy, freedom, responsibility and cooperation. The education that we impart in our schools should develop initiative, a spirit of enterp ise and social virtues.
- If true democracy is to flourish it should be saved by all means from degenerating into domagogy. For this it is necessary that culture should not remain the monopoly of the privileged few but should be freely dissemi at a among the popple. The level of national life should be raised, poorle should be taught to think freely and to govern their wills. They should be further taught to appreciate the spiritual values of life and to realize in their own lives the high aims of human ond-avour. Demogracy, if not guided by it to leet and principles of right conduct, is bound to go the wrong way and to I ad undesirable It is, therefore, absolutely recessary that we should give the right direction to education and to tran up young children to be free and self-governing in ividuals so that they many try to follow in their lives the high principles of freedom. salf-government, peace and cooperation. Studies should be huma ized and active methods of teaching should be introduced. All knowledge should be integrated and children should realize the social effects of the various forms of knowledge which they receive. The type of discipline in schools, which teaches them to be subservial to superiors and brutal are in human to their inferiors, must be replaced by new forms of discipline which teach respect for humanity and are conducive to democratic institutions. The children should be given a broad rational outlook. Studies should be conceived in a spirit of promoting understanding and solidarity among differ at communities. Narrow, sectarian and communal outlook should be discouraged. The civic sense of our boys and girls should be developed and they should be taught the duties and obligatons of citizer ship. The interdeperdent character of the modern world should be brought home to them and they should be taught that 'only a good citiz n of the wold can be a good citizen of his country'. Primary education has so far been devised to produce literacy and the capacity to use an intelligent vote. But mere literacy cannot enable the citizen of modern state to have a keen appreciation

of the various policies that may be formulated by rival political parties nor to take an intelligent share in the public affairs of the country. Every boy and girl, therefore, should receive an irreducible minimum of allowed which may not only enable him to carn his living but also to take an abive interest in the administration of his country. Again, denoted to be successful, must aim at education and not mere literacy among the masses.

23. Since the advert of the Corgress Miristries in the majority of the provinces the question of reorganization of the educational system has again come into prominence. Mahatma Gandli took the lead in the matter and evolved a system of free and compulsory education for the masses which would be in keeping with the genius of the Indian people and which would be better integrated with the reeds are ideals of its national life, and better able to meet its pressing demands. He expounded the basic ideas of his scheme in a series of articles in the "Harijan" and again at the Educational Conference b ld at Wardha in October, 1937. The chi f feature of the scheme is that education should be imparted through some eraft or productive work and that all the other abilities to be developed or training to be given, should. as far as possibe, be integrally related to the certial handiers ft, chesen with due regard to the ervirorment of the child. He claimed that his scheme would solve the problem of education of the masses in a practicable way and within as short a time as possible. A committee was appointed under the chairmanship of Dr. Zakir Husair to proper a detailed syllabus on the lines laid down by the conference. committee, in due course, submitted its report and prepared a detailed syllabus of Basic Education which has received the general approval of our Committee

CHAPTER II

STATISTICS

The United Provinces of Ag a and Outdo togother with the States of Rampur, Tohri (Garhwal) and Benares have a total area of 112,191 square miles of which 106.248 square miles are B itish territory and 5,943 square miles fall within the States. From the point of view of area the Province stands eighth in India. The Province may be divided into the following natural regions:

- (1) Tao Himalayan region.
- (2) The Tarain gion.
- (3) The Plains region.
- (4) The T ans Jumna tract.

Numbers (1), (2 and (4) are sparsely populated. The main concentration of population is in no. 3). The total population according to the ensus of 1931 is as under:

British territory States	2 =	14 (4)		••	48,408,763 $1,206,070$
			+4°, 4 - 1 \$		49,611,833

2. From the point of view of population the Province stands second in the whole of I dia, Bengal being first. The density of population is 412 per square mile and from this point of view it stands third in the whole of India. If we take the plains region into consideration the density of population is the highest. 63.1 per cent. of the population live in the plains.

3. It is certain that numbers have increased since the census of 1931, but the increase cannot be ascertained and, therefore, for the purposes of this report these figures are taken as the basis of

calculation.

4. From the point of view of occupation the population is divided as under:

	Total of	Whole province	
Occupation (by sub-classes)	Actual number of earners and work ng dependents	Number per mille of total earners and working dependents	Number per mille of total earners and working dependents
All occupations	957,555	1,000	1,000
I -Exploitation of animals and vegeta- tion. II -Exploitation of minerals	135,480 515	141	728
7.4 ·			75

		1	Total of i	23 cities	Whole province
Occupation	Occupation (by sulclasses)		Actual numer of earners and working dependents	Number per mille of total earners and work ng dependents	Mumber per mille of total earners and work ng dependents
IIIIndustry			258,988	270	111
IV—Transport	141	1-1	63,031	66	s
V—Trade	100	cell	165,779	173	47
VI-Public for	ee .	35	40,045	42	4
VII-Public Act	ministration.	1 ,	21,726	23	3
VIIIProfessions	and liberal arts		53,592	56	11
IX -Persons liv	ar a la martina de	State .	8,592	g .	ι
X-Domestic	service		99,127	104	20
XIInsufficient	ly de grated occ	up.c	87,615	91	25
XII-Unproducti	Vo.		23,065	24	s

5. If om the above table it will be seen that the distribution of occupations in a ban areas lifts from the provincial distribution, when includes chiefly distribution in rural areas. In the cities againultural and past of occupations are replaced by industry and trade. It ansport public administration and professions are predominant. Domestic servants and presents of pivate incomes are also prominent. It is thus clear that the bulk of our population has againulture as its mainstay, and, therefore, we have to evolve a system of education which may have an agricultural bias. There are 105,640 villages in the B itish territory of the United P ovinces with a population of 42,984,142. There are 441 towns with a population of 5,424,621. Thus about 88.8 per cent, of the population live in rural areas. Out of these only 28,000 villages have a population of over 900 each, the present minimum figure which ordinarily constitutes the condition for opening a primary school.

6. For the sake of administration the whole of the Province is divided into 48 districts which are grouped into 10 revenue divisions. From the point o'view of educational administration the Province

is divided into seven circles which are as follows:

(1) Menut.

(4) Allahaba 1.

(2) Ag a.

(5) B mares. (6) Lucknow.

(3) Bareilly.

(7) Fyzabad.

- Each circle contains soven districts with the exception of Fyzabad which has six under its control. These seven circles are und a the cont of of Inspectors of Schools who have Assistant Inspictors to help thom. There is also a D puty Inspector of Muhammadan Schools to took after the education of the Muslims in Is amia schools and maktabs in each circle. Each district has a D puty I ispector o Schools who has a number o Sub-D puty Laspecto's of Schools und ir his control to help him in the administration of education in rural areas of the district. The Anglo-Vernacular Education of the circle is directly under the control of the Inspector of Schools. seven Inspecto s of Schools are under the control of the Director of Public I istruction who has under him a D puty Director dealing with Vernacular Education and an Assistant Director dualing with Secondary Education. For the control of gi ls' education the Province is divided into ten circles, each under an Inspectress of Schools, who is under the Chi of Inspectress of Girls' Schools. The Chi of Inspectress is under the administrative control of the Director of Public Instruction. There are a few Assistant Inspectrosses. But in the districts the D puty Inspector looks after girls' education as will.
- 8. The D partmental Examinations are conducted by the Registrar, D partmental Examinations, who is under the Director of Public Instruction. The gills' examinations, up no the middle standard, are conducted by the Cui f Inspectress. The High School and Intermediate examinations are conducted by the Board of High School and Intermediate Education.
- 9. The Director of Public Instruction is under the control of the Hon'ble Mi ister of Education who communicates with him through the Secretary to Government. The curricula and syllabuses of secondary ducation are controlled by the Board of High School and Intermediate Education through a number of committees. The curricula and syllabases of vernacular education are controlled by the Board of Vernacular Education which has a number of committees to look after the needs of various subjects.
- 10. The position of the United Provinces among the major provinces of India, as regards the total number of recognized educational institutions and the number of pupils reading in them is as shown in the following tables. The fitures are for the year 1935-36 and have been taken from "Education in India" issued by the Educational Commissioner with the Government of India for the year 1935-36, the latest available:

TABLE I Total number of recognised institutions for boys and girls

			Provinc	e e			Institutions
			1.				2
		- 1	34			70	
1. '	Bengal						68,07
2.	Madras						50,118
	United Provinces						22,514
4.	Bombay				•		16,097
5,	Tunjab	. 4.	100	• •		• •	11,050
_	TABLE II-	Total 7	umber of	pupils	(boys and	d girls)	
			Provinc	e e		Ť	Papils
						-	

TABLE III—Total expenditure on education, percentage of expenditure from different sources and the average annual cost per pupil.

Madras Bengal

2. United Provinces
4. Bombay
5. Punjab

3.133,426 3,083,409 4,557,944 1,430,465 1,181,476

			Perc	centage ture fi		endi-	Aver	ag	e annua	l co	st per so	liola	r to		т.,
Province	1	Total expenditure	Gov- ern- ment Funds	Local Funds	Fees	Other sour-	Govern inent Funds	,	Local Funds	11.1	Fees		her irees		Tot cor per pur
1		2	3	-1	5	11	-7	-	S		'n		10		11
	-	Rs.				5	Rs. a.l		Rs. a /p	Ù,	ks. a.šp.	Rs,	à. p.	R	s. ·
Madras		5,51,51,957	46.4	14 3	17.7	21.6	8 2	9	2 8	3	3 Ì 10	3 1	12 8	17	ť
Bengal		4,44,58:054	31: 5	77.9	44.6	ขช∙ซ	4 8	.7	1. 2	4	6 6 '8	2	4 110	14	6
Bombay		4,21,65,908	12.1	18.8	21.6	14.5	12 6	5	5 8 7	0	7 3 ነነ	4	4 4	29	7
United Pr	ov-	3,89,49,169	53· l	13. 1	20. 5	13.3	13 4	7	3 4	6	5 1 10	3	5 2	25	0
inces. Punjab	٠.	3.22,09,044	50. 7	13.8	25.4	10.1	14 6	10	3 14	8	7 3 8	2]	13 8	28	6
ritish India	• •	27,32,79,009	43. 3	16.1	25: 2	15. 4	9 0	6	3 5 6	- - 5	5 4	3 :	3 3	20	13

Table IV - Percentage of pupils to total population

		Prox	itm/z=			Pe	ercentage
_							2
	1-1-1	600		21			
!.	Madras		3.00	-1.6		1	6.8
₫.	Bombay	4					6.8
3.	Bongal		4			1	6.28
4.	Punjab				-		5.40
÷.	United Province				1.41		3.35
	British India	1.0				,	5,09

The total population of India is over 350 millions. Out of these only 28,138,856 are literales, i.e. pursons possessing ability to read and write letters. This figure includes 4,109,105 literate females. The figures of literales pur mille agod 5 and over, for certain major provinces, are given below:

TABLE V

			Provinc	re;			Literates per mile
		-	1 6.4		-		
l.	Bengal	14	153	101	1.4	100	111
2.	Bombay	33	100	161	- 4		108
3.	Madras		4-	52			108
4.	Central Provinces		15.	***		5.5	60
5.	Punjab		5.2				63
6.	United Provinces		100	100		dia	55
	British India			**	7.9		80.3

Table VI -- Anglo-vernacular secondary schools for boys

			Province	n.		Number of schools	Enrolment
			ī			2	3
1.]	Bengal					3,027	464,969
	${f Bombay}$					675	126,236
	Madras		4.+-			560	185,771
	Punjab					555	184,821
5. Ţ	United Prov	rinces				328	101,759

Table VII — Vernacular secondary schools for girls

		Provinc	ee		Number of schools	Enrolment
		1			2	;
i. Punjab (a)					3,014	388,048
2. United Prov	inces				764	88,281
3. Bengal					11 (3.036
4. Madras (b)				-77		
5. Bombay (b)					**	4.0
					'	

⁽a) Figures for lower middle schools, which are really "primary schools " with one or two additional classes added to them, are included.

Table VIII—Primary schools for boys

Province	Num- ber of	Number of pupils		Eurolment of boys in classes I to V								
	schools	s (boys and girls)	I	Ti	111	IV	V	Tetal				
I	2		4	2		7	s	9				
1. Bengal	44,506	1.917.419	1,066,272	370.390	264,001	139,106	113.220	1.952.080				
2. Madras	43,677	2,486,393	8,73,222	413,498	320,168	276,366	119,194	2.002,448				
3. United Pro-	18,571	1.189,204	4,79,363	266,175	172,043	125,940	92,3144	,135,835				
vinces. 4. Bombay	13.138	1,052,387	2,91,697	164,525	159.506	124.142	109.182	840.052				
5. Punjab	5.675	369,882	3,32,133	163,845	123,703	99,0.82	5 4.169	7:82,932				

⁽b) In Madras and Bombay middle vernacular schools are classified as primary schools and the figures for these two provinces are, therefore, included in the figure-given in the following table:

Table IX--Percentage of school-going made population at primary schools

		Provi	вее			Percentage of boysin primary classes to those of school- going age
		1				2
1. Madras	-	41		100	**	72.3
2. Bengal	vie.					62.5
3. Bombay		- 4	14.4		**	61.0
4. Punjab			160	1,995	194	50.7
5. United Provi	nces					37.2
British India		-1			11.7	51.0

N.B.—The number of primary schools or that of pupils attending them is rot, however, the main criterion for determining the progress of primary education. The true index is the number of boys that continue in schools to the end of the primary school course and their classwise distribution. The following two tables give the figures:

TABLE X-Wastage among boys in primary classes

		7	Number of	Propo	to of			
Province	Crass I in 19 32-3 3	(Jass II in 19 33-34	Class III .n 1934-25	('lass IV in 1935-36	In Cl ss I in 1932-33	T. Clas, IV in 1935-36	Percantage Wast go	
1		2	3	1	5	6	7	8
1. Bombay		274.031	154.068	145,303	124,142	100	45	55
2. Madras		\$30,701	397.142	31,3.714	276,366	100	33	67
3. United Provi	nees	154,252	258,909	166.855	125.940	100	26	74
4 Pu jab		375.319	(62.080	122.132	99.082	100	26	74
5. Bengal	4.5	987,205	: 64,501	260,174	139,106	100	14	86
British India		5.816.086	1.704.765	12854.500	1.038,332	100	27	73

Table XI - Average number of pupils per primary school for boys

	Provin	Province			Envolment	Average number of public per pupils per school for boys
	1			2	:1	4.
1.	Bombay			13,138	1.052, 387	80
2.	Punjab			5,675	369, 882	65
3.	United Provinces			18,571	1,189,204	64
4.	Madras			43,677	2,486,393	57
5.	Bengal			44,506	1.917.419	43
	British India			165,240	8,840.517	53

The above tables have been given to show the comparative position of the United Provinces in the sphere of ducational activity. The following tables give particulars of different types of educational institutions in the United Provinces in detail. The figures are for the last completed year, viz. 1937-38:

TABLE XII-General summary of educational institutions and scholars in the United Provinces

Αι	cea in squa	remiles— b	m.248
		2	25,445,006 22,963,757
	Total		48, 408.76 3
]	Number	Scholars	Stages* of instruction of scholars entered in column 3
1	2	:1	4
)/~	** * (*)		
	5	6.700	a) 4,617 (b) 1,465
	-50	9,265	11, 1,954 (b) 6,592
. :	S	5 262	a) 2,776 (b) 1,219
	2:25	91,455	(h) 78,226 (d) 16.229
	912	710 463	c) 104,816 (d) 5.648
٠	18,275	1,221,2 5	d) 1,221,215
	745	27,694	
	20,220	1,175,055	
F			
	10	199	(a) 118 (L) 381
		10	
1	39	10,951	(c) 4,759 (d) 6,192
	344	52,355	(c) 3,054 (d) 44,301
	1,734 -	30.924	(d) 80,924.
	60	928	
	2,187	145.667	
216NS	,		
, -	2.112	68,871	
199	152 -	3.541	
	2,264	72,412	
		Total Number 2 208 225 225 212 20,220 10 39 344 1,734 60 2,187 20,22 212 252 252	Number Scholar's

^{*(}a) In graduate and p is -stadium release. (c) In secondary's ages.
(b) In intermediate classes. (a) In primary's ages.

'TABLE XIII—General summary of expenditure on education showing (a) total expenditure, (b) percentages of expenditure from Government funds, local bodies, fees and other sources, and (c) cost per scholar in schools of each kind

			rendiau		1	i 'es	e per scho	lar to		Total cost
Item	Total expenditure	Govern- ment funds rule	Board funds	Fees	Other sources	Govern- ment funds	Board funds	Tees	Other sources	per ebolar
1	2	1	1	3	44	7	4	9	10	11
		-		Control of the			-			
	R				1	D	Rs. 9 4	les op.	Rs. a p.	Rs a. p.
Direction and Instant Popular	17,30,000	1 50.7	149.75	18.	1				1	
Uniterios	52 104 53		1.4	23.0			1 -			
Board of secondary and Intermed Education.	Gife 2.69,19.	2	4	in H	4		1			
Miscellaneous*			17.1	23.5	29.4					
Total	1,38,70,78	1347		22.1	21.3		•			
	ta Landi Well	13.0			-					
Institutions for males Ares Colleges, including Associa Intermediate Colleges.	ted 10.48,88	18,5	1 1.0	43.0	7.5	85 14 0	1 11 3	76 9 1	ts 3 9	176 15 1
Professional Colleges	7,53,666	61.0	.4	34.0	4.6	5:8 12 1	3 1 S	300 10 5	11 0 7	883 8 9
H gh Schools, including Interidiate Colleges,			1.7	35.8	10 6	46 6 5	181	31 4 6	9 4 0	87 7 0
M ddle Schools	26,13,41)	3 45.5	17.3	-26.6		10 12 1	4 1 8	6 4 8	2 8 1	$23 \ 10 \ 6$
Primary Schools	88,41,66		28.6	3.7		4 11 6	$\frac{2}{2} + \frac{1}{2}$	0 4 5	0 2 11	7 3 10
Special Schools	. 14.85,76	75.3	6.8	3.2	15.7	40 5 11	3 10 10	1 2 10	8 6 8	$53 \ 10 \ 3$
Total	2,34,60.20	57.8	13.8	20.8	7 6	9 1 1	2 3 5	3 5 3	1 3 4	16 0 1
Institutions for f. males			-				1981			200
Arts Colleges	28,75;	33.3		27 .6	39.1	127 7 1	24.4	$105 \ 13 \ 10$	150 0 10	383 - 5 - 8
Profess onal Colleges	127 10	14.7		1.0			- X r	* * *		
High Schools, including Interme	di 12,66,171		1.9	32.7	17.9	53 J 4	2 1 5	36 n 9	19 15 7	111 12 1
ate Colleges,									_	0.5
Middle Schools	13,23,377		19.2	12.8	16.3	13 1 3	j 4 13 🤏	3 3 10	4 1 1	25 5
Primary Schools	7,20,880		54.3	3.4	7.7	3 + 3	4 13 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Special Schools	2,31,318	-	.6	4.4	10.7	209 15 11	1 9 1			
Total	35,70,798	48.7	18.8	17.6	14.9	11 15 2	4 9 9	4 4 11	3 10 7	24 8 5
	4,08,41,783	52.2	13 1	20.9	13.8	9 7 11	2 6 11	3 6 8	1 6 10	16 12 4

^{*}Includes exenditure on buildings.

Table XIV—Number of institutions of all kinds for boys and girls with enroument

	Kad of i	instituti	ο n		Number of institutions	Enrolment
	1				2	3
1.	Government		×+		271	46,396
2.	District Board				14,770	1,059,875
3.	Municipal Board			!	1,277	1.51,144
4.	Aided				5,790	343,491
5.	Unaided			j	299	19,816
			Total	-	22,407	1,620,722
\mathbf{u}_n	recognized institutions				2,264	72,412
		GRAND	TOTAL		24,671	1,693,134

Table XV—Percentage of scholars to total population

				Recognized institutions	All institutions
	1			2	3
Males			!	5.48	5.73
Females	 17.			0.99	1.92
		Total		3.34	3.49

Table XVI—Expenditure on all kinds of institutions from different sources

	${ m Hea}$		Amount	Percentage to the total	
	1.			2	3
				Rs.	
ı.	Government Fund	 		2,12,46.557	52.02
2.	District Board Fund		8.60	34,55,679	8.46
3.	Municipal Board Fund			19.23.382	4.78
4.	Fees	 14.	2.4	85,54,541	20.90
5.	Other sources	 14.		56,61,624	13.84
		Total		4,08.41,783	100

Table XVII—Percentage distribution of total expenditure on education allotted to different branches

	Head									
	2									
_ .	Universitiy Education		4.			12.8				
2.	College Education	**	**			2.6				
§.	Secondary Education				}	34.1				
	Primary Education	4.4				23.4				
	Special Education, Trainin	g. Engine	ering, etc.			6.0				
	Building and Equipment		4.2			5 .6				
	Direction		14.4			7.0				
	Inspection	* "				3.6				
	Miscellaneous (scholarship	s. etc.)	1.4			11.2				
				Total		100				

Table XVIII.—Number of secondary institutions (Anglo-vernacular and vernacular) with enrolment

	Ki	nd of instit	ution		Number	Enrolment
		1			2	3
2. Dis 3. Mu 4. Aic	vernment strict Board nicipal Board led			· · · · · · · · · · · · · · · · · · ·	$65 \\ 662 \\ 44 \\ 298$	24,501 81,436 8,396 84,439
5. Un	aided	 Tot			$\frac{94}{1,163}$	9,902

Table XIX—Showing total direct expenditure from different sources on secondary institutions

		Sources				Amount
		ı				2
	-					Rs.
1.	Provincial Revenues					53,44,353
2.	District Board Funds		U	4.14		3.37.280
3.	Municipal Board Fund-			* 10		2.65,627
4.	Fees					35.44,906
5.	Other sources		9	-18:	45	10.30,493
				Tetal	a. I	1.05,22,659

Table XX—Number of Intermediate Colleges with enrolment and expenditure on them from different sources

		\		Expenditure from							
Kind of institution	Num- ber	Enrol- ment	Provin- eial revenues	District or Municipal funds	Fees	Other sources	Tota				
1	2	3	-4	ð	6	7	8				
			$\mathbf{R}\mathbf{s}.$	Rs.	Rs.	Rs.	Rs.				
1. Government	8	1,245	5,99,148		1,62,274	5,008	7,66,430				
2. Aided	28	5,266	4,41,348	7.590	6,71,(31	2,53,179	13,73,143				
3. Unwided				-1							
Total	36	6,511	10,40,496	7,590	8,33,305	2,58,187	21,39,573				

Table XXI—Number of Anglo-Vernacular High Schools, their enrolment and expenditure on them from different sources

	Num- ber		Expenditure from—								
Kind of institution		Enrol- ment	Provincial revenue	Dis- trict Board funds	Munic- pal Board funds	Fees	Other	Total			
1	2	3	4	5	6	7	8	9			
			Rs.	Rs.	Rs.	Rs.	Rs.	Rs.			
1. Govern- ment.	48	21,890	16,81,717		**	4,30,176	8,817	21,20,710			
2. Municipal Board.	6	2.361	30.480	2.4	79,664	51,196	••	1,61,340			
3. Ailed	157	66.857	14,19.332	5,084	57,417	15,13,584	4,62,220	34,57,637			
4. Uraided	6	1,281				30,028	25,065	55.088			
Total	217	91.898	31,31,529	5,084	1,37,081	20,24,479	4,96,102	5 7 ,9-,775			

Table XXII—Number of Primary and Middle Schools for boys and girls, and the number of pupils reading in them

	Ins	titutions	for	${f Enrolment}$ in the schools for			
Type of institution	Boys	Girls	'Total	Boys	Girls	Total	
1	2	3	4	5	6	7	
 Primary Schools English Middle Schools. Verna ular Middle Schools. 	18.275	1,734 72 272	20,009 189 1,037	1,22,215 13,691 96,773	80,924 10,368 41,987	1,302,139 24,059 138,750	
Total	19,187	2,078	21,265	1,331,679	1,33, 279	1.464. 958	

Table XXIII—Numb. r of Primary and Middle Schools for boys and girls classified according to the type of management

		$\mathbf{F}or$	males		For females						
Kind of institution	Government	District Board	Municipal Board	Aided	Unnided	Total	Governmen	District Board	Municipal Board	Aided	Unaided
1	9	3	-1	.5	6	7	8	9	10	11	12
1. Primary Schools	15	13,090	831	4,227	112	18,275	7	903	242	572	10
2. English Middle Schools.	1	1	5	47	64	117	3		8	58	3
3. Vernacular Mid- dle Schools.	8	662	33	67	25	796	78	61	45	88	2
Total :	24	13.752	869	1.341	201	9,187	88	964	295	716	15

Table XXIV—Direct Expenditure on Middle and Primary Schools and the sources from which it is met

		Expenditure incurred on institutions for—								
Source of expenditure		Me	ıles			Females	Total	Grand total		
oodise maa palamame	Primary Schools			Tota (2+3+4)	Primary Schools	English M.ddle schools	Verna- cular- Middle Schools	(6+7+8)	(5+9)	
111		3	4	5	15	1	8	9	10	
Government Funds District Board Funds	Rs. 57,62,221 18,53.041	Rs. 1,58,943	Rs. 102,160 3,31.046	Rs, 69,50,324 21,85,237	Rs. 2.49.286 1.24,900	Rs. 2 47.019 3,179	Rs. 4,37,101 35,884	Rs. 9.34,006 1.63,983	Rs. 78.84.330 23,19,220	
3. Municipal Funds4. Fees5. Other sources	6,75,475 3,26,226 2,24,704	20,031 2,55,764 2,28,482	1,00,925 4,39,488 48,429	7,96,431 10,21,478 5,01,615	2,66,633 24,630 55,431	70.320 1.18.460 1.43.109	1,44,954 51,085 71,646	4.81,907 1.94,175 2,70,186	12,78,338 12,15,653 7,71,80]	
Total	38,41,667	6,64,370	19,49.048	1,14,55,085	7,20,880	5,82,707	7,40,670	29,44,257	1,34,99.342	

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(28) ${\bf TABLE~XXV} {\it _Classwise~distribution~of~boys~and~girls~up~to~Class~XII}$

	Classes		Boys	Girls	Total	
			2	3	4	
	f Infants		475.438	121,227	596,665	
	l Class I		272.932	41,482	314,414	
Primary	$\dots \nmid \mathbf{D}_{\mathcal{O}_{i}} = \Pi$		180,275	25,023	205,298	
	D_0 . III	1	135,028	14,308	149,336	
	\mathbf{D}_{0} . 1V		100.521	9,734	110,255	
	Do. V		50,977	4,689	55,666	
	I Do. VI	i i	45,842	3,804	49,646	
Middle	Do. VII	1	43,926	1,848	45,774	
	Do. VIII		14,858	1,363	16,221	
	(Do. IX		13,630	607	14,237	
High	$\cdots $ \mathbf{D}_0 . \mathbf{X}		12,314	538	12,852	
	(Do. XI	4	3,996	311	4,307	
Intermediate	{ Do. XII	1	3,936	195	4,131	
	To al		1,353,673	225,129	1.578.802	

TABLE XXVI—Details of teachers

		Men			Women	
Class of institution	Trained teachers	Fraincel Untrained pachers teachers		 Trained teachers	Untramed teachers	Total
1	2	3	4	55	6	7
Primary Schools						
Government	25	8	33	9	3	12
Local Board	26,281	2,619	28,900	211	897	1,108
Municipal Board	2,422	978	3,400	170	495	665
Aided		5,279	5,598	68	612	680
Unaided	. 38	210	248	7	28	35
Total .	29,085	9,094	38,179	465	2,035	2,500
Middle Schools						
Government	71	3	74	371	183	554
Local Board	9 430	166	3,585	ชีอี	136	201
Municipal Board	070	56 ₁	328	100	174	274
Aided .	(0)	345	779	654	530	1.184
Unaided	109	349	542	37	48	85
Tota]	4.389	919	5.308	1,227	1,071	2.298
High Schools						
Government .	960	315	1,275	20	1	21
Local Board	9.5	40000		1 4	1.4	-
Municipal Board .	66	55	121	8	1	1.2
Aided .	1,917	2,134	4.051	446	247	693
Una ided	45	57	102	26	2	28
Total .	2,988	2,561	5,549	500	254	754
GRAND TOTAL	36.462	12,574	49,036	2,192	3,360	5,552

Table XXVII—Number of Muslim scholars in different types of vernacular primary institutions

Kind of	institution		Number of institutions	Number of Muslim pupils		
	1				2	3
1. Islamia Schools					639	30,067
2. Aided maktabs					1,597	62,952
3. Unaided instituti	ons		•		1,528	27,559
		To	tal		3,76	4 120,578
				<u> </u>		!
Number of Muslim paided by boards		rdinary 	primary ••	sehools	maintaine	1 110 54
Number of Muslim paided by boards			••			119,54
Number of Muslim paided by boards	G	 rand tot	al of Mu	ıslim seh	olars .	. 240,12
aided by boards	G	 rand tot	al of Mu	ıslim seh	olars .	. 240,12
aided by boards	G.— <i>Numb</i>	 rand tot	al of Mu	ıslim seh	olars .	240,12
TABLE XXVIII	G—Numb 1	 rand tot	al of Mu	ıslim seh	olars .	119,54 240,12 ith enrolment 2
TABLE XXVIII	G—Numb	 rand tot	al of Mu	ıslim seh	olars .	119,54 240,12 ith enrolment 2
TABLE XXVIII 1. Number of school 2. Number of pupil	G—Numb	rand tot	al of Mu	ıslim seh	olars .	ith enrolment 2 65 18,44

Total number of depressed class pupils in all kinds of schools

166,535

Table XXIX—Municipalities which have introduced compulsory primary education under the United Provinces Primary Education Act, 1919.

Na	me of municipality		Area in which comput has been introduced		Date of introduction of compulsion
			For Boys		<u> </u>
			1922-23		
1.	$Cawnp_Ore$		Moulganj and Patkapu	г	5th October, 1922.
2.	Moradabad		wards. Whole municipality (exing Civil Lines).	clud-	1st January, 1923.
3.	Bareilly		Whole municipality		Ditto.
4 .	Balrampur (Gonda	()	Purenia Tal ward		Ditto.
5.	Bulandshahr		Whole manicipality		Ditto.
6.	Lakhimpur (Kheri)		Ditto		Ditto.
7.	Ghazipur		Ditto		Ditto.
8.	Kashipur (Naini Ta	ıl)	Ditto		Ditto.
			1923-24		
9.	Brindahan (Muttra)	Whole municipality		7th May, 1923.
10.	Konch		Ditto		Ditto.
11.	Lucknow		Wazirganj ward		1st July, 1923.
12.	Roorkee (Saharanpe	ur)	Whole municipality		1st September, 1923 .
		1	1924-25		
13.	Sitapur		Whole municipality		1st July, 1924.
14.	Hardoi		Ditto		1st November, 1924.
1 5.	Unao		Northern ward		Ditto.
16.	Soron (Etah)		Ward no. III		1st December, 1924.
17.	Muzaffarnagar .		Ward no. II		16th January, 1925.
			1925-26	}	
18.	Meerut		Within city walls		1st April, 1925.
19.	Agra		Kotwali ward.	.]	15th November, 1925,
20.	Muttra		Whole municipality (exding Civil Lines).	elu-	Ditto.
21.	Jhansi .		Wards nos. IV and VI		Ditto.
22.	Aligarh		Rais:lganj ward		16th November, 1925.

Name of municipality	Area in which compulsion has been introduced	Date of introduction of compulsion
	1927-28	
23. Ghaziabad (Meerut)	Whole municipality	6th April, 1927.
24. Firozabad (Agra)	Ditto	20th September, 1927.
25. Kasganj (Etah)	Ditto	10th July, 1927
26. Allahabad	Wards nos, IV and V	Ditto.
27. Benar s	Chowk ward	Ditto.
28. Mainpuri	Whole municipality	31st December, 1927.
19(a) Agra	Rakabganj and Lohamandi words.	8th Feburary, 1928.
1	1928-29	
29. Naini Tal	Whole municipality	1st April, 1928,
15(a). Unao	Eastern, Western and	14th April, 1928.
30. Sikandrabad (Buland-	South ern wards. Whole municipality	10th June, 1928.
shahr). 31. Bijnor	Ditto	1st July, 1928.
32. Hapur (Meerut)	Ditto	14th October, 1928.
33. Budaun	Ward no. 4	10th November, 1928.
34. Hathras (Aligarh)	Whole municipality	25th November, 1928.
II(a). Lueknow	Yahiaganj, Chowk, Saadat- ganj and Daulatganj wards	29th August, 1929.
1(a). Caw npore	1930-31	0.1 4 2 1000
(33)	Anwarganj and Sadar Bazar wards.	8th April, 1930.
35. Mirzapur	Ganeshganj and Wellesley- ganj (excluding Tarkapur and Mahwaria) wards,	26th May, 1930.
1	1931-32	
36. Saharanpur	Whol municipality For Girls	1st July, 1931.
I. Cawnpore	Ioulgung, Patkapur, Sad-	11th September, 1935.
	ar Bazar and Anwargunj wards.	7
2. Mirzapur	gunj (excluding Tarkapur	2nd January, 1936.
3. Muttra	and Mahwaria) wards. Iolidarwaza ward no.H	Ditto.

Table XXX—District Boards which have introduced compulsory primary education under the United Provinces District Boards Primary Education Act, 1926

Name of district board	Number of areas where compulsion has been introduced	Date on which compulsion was introduced by the Board

For Boys

1928-29

1.	Gonda	-	4 school areas		12th April, 1928.
2.	Lucknow	. ,	6 school areas		16th April , 1928.
3.	Bara Banki		Surajpur pargana		21st April, 1928.
4.	C swnp ore		Mandhana and Shrinagar centres	r	8th May, 1928.
-5.	Mirzapur		10 school areas		16th May, 1928.
6.	Allahabad	-1-4	88 village areas		21st May, 1928.
7.	Bijnor		8 village areas		ist July, 1928.
8.	Muttra		I town area and 1 notifi area.	ed	Ditto.
9.	Partabgarh		I tahsil		Ditto.
10.	Moradabad		3 town area - and 1 villag	ic.	5th July, 1928.
11.	Agra		6 village areas		23rd July, 1928.
12.	Meerut		Ditto		13th August , 1928.
13.	Sitapur	17	165 village areas		26th September, 1928.
14.	Muzafførnagar		1 school area		19th November, 1928.
15.	Gorakhpur	1.5	2 school areas		27th Novmeber, 1928.
16.	Budaun		Ditto		lst December, 1928.
17.	Unao		8 school areas	1	4th December, 1928.
18.	Shahjahanpur		1 town area		17th December, 1928.
19.	Hardoi		1 village area and 2 not ed areas and 1 town w		1st January, 1929.

oard	Number of weas where compulsion has been introduced	Date on which compulsion was in- troduced by the Board				
	1929-30					
111	6 school areas	4th April, 1929.				
14.00	4 village areas	Ist July, 1929.				
	2 schools areas	6th August, 1929.				
	Ditto	8th December, 1929.				
	16 schools areas	15th April, 1930.				
	1934.35					
-	6 school areas	Ist July, 1934.				
• •	Dharamnagri Schools area	8th April, 1936.				
	For Girls					
	Ekdil village area	18th March, 1936.				
	Itanuja and Kakori village areas.	29th April, 1936.				
		compulsion has been introduced 1929-30 6 school areas 4 village areas 2 schools areas Ditto 1930-31 16 schools areas 1936-37 Dharamnagri Schools area For Girls Ekdil village area Itanuja and Kakori village				

Note for boys—The number of boys liable to compulsion in municipal areas is 60,772. The total recurring expenditure is Rs. 5,07,134 of which Government share is Rs. 3,43,653. The number of boys liable to compulsion in the District Board areas is 57,055; the total recurring cost is Rs. 3,86,260 of which Government share is Rs. 3,55,970.

Note for girls—Compulsory primary education for girls has been introduced only recently by two district boards (Lucknow and Etawah) and three municipalities (Cawnpero, Mirzapur and Muttra) in their selected areas. These boards are given recurring and non-recurring grants from Provincial revenues for the purpose.

Table XXXI-Statistics of educational institutions in rural areas, United Provinces

	Number of institutions and scholars Expenditure on institution (direct and indirect)												N	umber of	teach	ers
		overn. ient	Distr	ict Board	Pri	vate	То	tal	nent	Astrot	other	inne	ment	Board	schools	
Types of institution	Institutions	Scholars	Institutions	Scholars	Institutions	Scholars	Institutions	Scholurs	From Government funds	Fram Distri Bored funds	Front	Total expendienre	In Government schools	In District I schools	In private sc	Total
1	2	3	1	5	6	7	8	9	10	11	12	13	14	15	16	17
I- RECOGNIZED									Я-,	Rs.	Rs.	Re.				
For males Arts Colleges High Schools Middle ({English . Schools, ((Vernacular Primary Schools Training Schools schools for adults) her schools	13 13 13 5	318 111 820 951 102 509	405 12,670 23 15	54,504 879,510 291 439 171	14 16 74 3,350 3 142 164	764 $3,429$ $1,253$ 6.495 $124,284$ 86 $3,162$ $5,673$	$\begin{array}{c} 3\\15\\17\\479\\46,033\\41\\160\\177\end{array}$	3,747 1,364 60,999 1,004,614 1,329	21,371 $6,54,428$ $50,01,061$ $3,40,58$ $3,479$	501 427	1,33,773 1,72,652 66,584 1,40,248 2,27,387 13,912 1,603 54,164	$\substack{1.77,213\\3,07,932\\88,382\\11,94,649\\75.99,200\\3.89,478\\8.231\\97,209}$	17	2,030 27,078 67 13	79 215 127 259 3,98: 14 145 225	137 2,289 31,084 191 16.
Total	11	2,811	13,118	934,915	8,766	145,146	16.925	1,082,873	62,25,163	28,:26,813	8,10,3 8	98,62,294	178	29,197	5 047	34.42
Far females Arts Colleges Ligh Schools Middle (English Schools (Vernacular rimary Schools raining Schools gricultural Schools Other Schools	G	194 37 104	24 718	1,588 25,073	5 6 383 4	354 368 12,129 46	5 31 1,102 13	354 2,150 37,239 150	9.369 19,645 1,55,032 12.409	10.994 1,14.796	13,841 9,486 6,300 4,302	23,210 40,125 2,76,133 16,711	6 2 9	61 844	40 21 408 7	1,25 1,25

BASIC EDUCATION

Under the present scheme the Primary and Lower Secondary or Middle stages of education comprise classes Ir fart and I to VII of vernacular schools, and classes Infant and I to VIII of the Anglovernacular schools. The primary stage consisting of the prepartory or lower primary classes, i.e. Infant, I and II and the upper primary, i.e classes III and IV, is common to both types of schools. The subjocts of study and the curricula are similar, except that in the Anglovornacular schools English introduced as a compulsory subject in the apper primary classes. The curricula of the middle section (i.e. classes V to VII of vernacular and classes V to VIII of Anglo-vernacular schools) differ materially, apart from the fact that in the Anglo-vernacular schools the teaching of English throughout the course is compulsory, whereas in the vernacular schools English is only an optional subject. Thus although education in classes Infant, I and II is common for boys and girls over the whole Province, there is a bifurcation from the upper primary section. Vernacular education is mainly intended for the rural population, and Anglo-vernacular for the urban population. This practice has resulted in a sharp and unwholesome difference in the general outlook of our rural and urban populations. We entirely agree with the Hon'ble Minister of Education that this unatural distinction should disappear.

Then, again, the distinction between Anglo-vernacular and vornacular education which starts immediately after the lower primary classes and which is based on the fact that English is compulsory in the former and optional in the latter, has divided education into two rigidly separated compartments. The division affects curricula. courses, organization, inspection, finance and directon. But its basic is quite artificial and its operation harmful. Anglo-vernacular schools are supposed to suit the needs of urban and vernacular schools those of rural areas. Boys reading in Anglo-vernacular schools are supposed to be superior to those reading in vernacular schools. The outlook of the two, their modes of life and their aspirations are affected by this attitude. The sense of inferioity under which the vernacular schools labour leads them to copy the courses and syllabus of Anglo-vernacular schools and to neglect the realities of country life with which education should be linked. Many boys of vernacular schools after passing the Vernacular Final Examination spend an extra year to learn English in order to better their prospects in life and be able to pursue courses of higher education. This tendency

deprives the country-side of its talent and improverishes the life of the villages.

- 3. Hardly 20 per cent. of the pupils admitted in the Infant class reach class IV. This implies that 80 per cent. of boys and girls fail to complete the course of primary education which runs over only five years. These children c nnot be regarded as having received a permanent impress of literacy upon their mards. Most of them are bound to relapse into illiterracy in later if . The wastage is thus enormous and involves and immeuse waste of money and effort.
- The causes of this waste and inefficiency are many. One of the reasons is the uneven distribution of p imary schools, leading to a considerable proportion of them being ineffective and uneconomical. The task of a more equitable distribution of schools is made all the more difficult on account of the demand for segregate schools for special communities, the demand for separate provision for boys and gi ls and the establishment of uneconomical, unnecessary and unsuitable schools under local prossure. As a large proportion (47 per cont.) of such schools are staffed with one teacher, they are educationally inefficient. Another cause which makes the primary and vernacular middle schools unattractive is that education in them is mechanical and divorced from life and does not provide for the real needs of the rural population. Children who at their age love activity and play are put to long hours of dull and inactive book-work spending too much of their time in immobile study. Children are naturally glad to get out of such schools and parents finding their wards rui ing their health in unprofitable pursuits do not show any eagerness to keep th m there.
- 5. It is true that some attempts have been made by the Elucation Department to remove this defect. In primary schools handwork has been introduced and in many such schools boys will now be found engaged in simple string and repe-making, basket-making, charpoy stringing, tat-patti weaving, newar weaving, paper cutting, plam-leaf mat and fan-making, etc. In verracular middle school courses in wood-work, agriculture, and rural knowledge have been introduced.
- 6. So far these attempts have, however, been in the nature of experiments and have mostly ewod their impetus to individual efforts. On the whole, therefore, the introduction of practical work in schools remains undeveloped.
- 7. But there is a grave defect in the lines which the Department has so far followed, for it has treated practical activities as subjects by themselves, and made little effort to correlate them with other subjects of the curriculum. Thus the instruction imparted is isolated from handwork and, therefore, much of the educational value of handicrafts remains unexploited. Boys are made to spend too much of their time in grasping the judiments of knowledge which the present-day

primary school curriculum prescribes. If this curriculum were linked up with productive activities of educational value, a new orientation would be given to the education of the young children, making their studies more interesting and realistic and leading to a more profitable utilization of their time.

- 8. Then, again, the guardians of students are out of touch with the schools and they are seldom consulted regarding the education of their children. They are also not convinced about the utility of the education which their children receive. The system is such that it fails to create any enthusiasm in the parents—for education.
- 9. These general defects of primary education are to be found even in those areas where compulsion Las been enforced. The system of compulsory primary education now in force is based on the United Provinces Primary Eudcation Act of 1919 for the municipal areas, and on the United Provinces District Boards Primary Education Act of 1926 for district board areas. The Acts provide for the introduction of compulsory education in a part or the whole of any municipal or district board area.
- 10. The measures for making primary education—compulsory in selected areas have unfortunately not fulfilled expectations because of the fact that there has not been simultaneous—improvement in the quality of eudeation. Wastage and extravagance are writ large over the system.
- 11. The general causes affecting the efficiency of primary education are operative in this sphere also. The people are poor and they eke out their living with the help of the earnings of their children whose services are in requisition from morning till dusk. Naturally they are disinclined to send their children to school, and if they are compelled to do so, the attendance is never regular. Hence education is ineffective. If the education given in the schools were of a type which fitted the children for their hereditary occupations or for other gainful pursuits, if the time spent by children at school were not largely devoted to book work and dull indoor routine, and if they were engaged for a considerable portion of their day at school in outdoor activities co-ordinating hand, eye and brain, then much of the objection of parents would disapp ar.
- 12. The enormous wastage of time, energy and money which is such a regrettable feature of our present system of primary education and its difficulties and defects which constitute such an obstacle to the solution of the problem of illiteracy require a radical departure from the existing methods. The new system which should replace the old should have the following principles as its basis:

(i) There should be a uniform system of compulsory primary education for all children both in rural and urban areas.

- (ii) Compulsory primary education should be provided free on a nation-wide scale and should extend over seven years.
- (iii) Throughout this period education should, as far as possible, be carried on through concrete life-situations and should be correlated with one or more forms of manual and productive work and with the social and physical environment of the child. The choice of the craft or crafts should be made with due regard to their educational value and to the environment of the child.
- (iv) The medium of instruction throughout the period of seven years should be Hindustani, viz., "the language commonly spoken and understood in the United Provinces, definitely combating the tendencies towards over-Sanskritization or over-Persianization."
- The evil effects of the division of education between vernacular and anglo-vernacular schools have become so well known that it is not necessary to notice them here at length. The reasons for this division have largely disappeared. What is known as anglo-vernacular education was really at one time the system of education in which English was the medium of instruction. This unnatural and unsound system was given up gradually. At first English used to become the medium of instruction at the middle age, then at the High School stage and now it is being ousted from the Intermediate stage. same time the so-called vernacular school is no longer purely vernacular, as English has been introduced as an optional subject. The difference that now remains is, therefore, not one of the principel but of details. There is no reason why the snobbish feeing of superiority engendered by the atmosphere of anglo-vernacular schools should be allowed to continue and to harm the se se of solidarity and equality of the educated. A uniform system is bound to develop a uniformity of outlook and national oneness.

14. Nor need we labour the principle—that compulsory education should be free and should extend over seven years. It was suggested in the Committee that the lower ag, of compulsion should be six and the period of compulsion should be only five y ars. One of the reasons advanced in support of this view was that the parents would willingly keep their boys in schools while, they were young but would take them away as they grew older and were able to earn something.

agrument but is of opinion that adverse economic conditions should not deter Government from enforcing the plan of education that we have recommended. The Committee hopes that by suitable adjustments of the time-table, and by observing such holidays as suit the needs of the agricultural population it will be possible to overcome in a certain measure the difficulties suggested. In most civilized countries of the West and the East compulsory education is free. It has been found from experience that in order to impart permanent literacy and, what is much more important, to give the irreducible

minimum of genuine culture to every boy and girl and to develop his or her ideas of good citizenship which are necessary in individuals belonging to a society aspiring to lead an independent national life, education of a shorter duration will not do. "The main purpose of compulsory education is to form and strengthen the character and to develop the intelligence of the children and to enable them to fit themselves for the work of life and to awaken them to the basic interests of civilized existence." Seven years must be the minimum. Its duration in many countries of the West which have recently re-organized their education is eight years and in some seven.

- S.condly, investigations indicate that the age period 10-14 may be taken as a period of stabilization and consequently a period of great importance in the mental development of the child. psychological reasons it is not desirable to impart social and civic training at an earlier age. The Committee considers it necessary that the child should remain at school between the ages of 7 and 14. children of pre-school and the Committee is of opinion that arrangements should ordinarily be made by private agencies. not in a position to provide for them on a large scale. It should, however, provide model kindergartens in suitable centres, both rural and urban, and should arrange pre-school education in other The Committee also recommends that wherever posible children's clubs, in charge of properly qualified teachers, should be opened in Basic Schools and girls attending the higher classes of these schools should be encouraged to participate and assist in th activities.
- Our third principle is based on the conviction that the education of a child through craft and productive work is a psychologically sound method, for it stresses the co-ordination of training in the use of the hand and the eye, training in practical skill and observation. We are convinced that the present method of instruction which is predominantly book-centred is wrong, and that a shift must take place towards making education child-centred. An education which makes the child the centre of interest must take into consideration the physical and social environment of the child and the active reactions of the child to its environment. Boys and girls are intensely active during this period of their life. Therefore, creative work should be the centre of their education and their activity should have some objective value. In other words aducation must be through concrete life-situations and the curriculum of studies must be based upon active and creative work. All educationists are agreed that the education which brings into full play all the inherent capacities of the child is vastly more affective in developing the intellectual abilities of the child then the narrow education which is centred

round book learning. It is to guard against the possibility of the now system degenerating into a passive type of education that we lay so much emphasis on the teaching of a handicraft. truction in a handicraft should be made compulsory for its educational value. A craft that is intimately connected with our history and culture can be made a suitable medium of instruction in our Basic Schools. It is recognized that there are difficulties in achieving this principle of correlation in practice. Much would depend on the quality of the teachers who are employed in our Basic Schools. If the teacher is not trained in the new method of teaching and if, further, he has no faith in its superiority, he would certainly make the whole thing dull and uneconomical. Correlation is indeed a difficult task to perform and unless the teacher is specially equipped for the purpose and has whole-hearted sympathy with the social programme, the new experiment is bound to end in failure.

- 18. The teaching of a handic aft will also incidentally provide the alumni with a vocation in life which they can pursue if they do not choose to receive college education.
- 19. Another object in including crafts in the programme of studies is to teach young children that labour is the foundation of society and that it is their duty to participate in co-operative activities and to recognize the dignity of labour.
- 20. A few members of the Committee expressed doubts about the soundness and practicability of the new scheme. They expressed their willingness to give it a fair trial in cortain solected areas but they were not in favour of introducing it throughout the province. They were of opinion that the new syllabus required fairly extensive experimental work and that it was not proper to adopt such a revolutionary scheme without preliminary experimentation and verification. In reply it was pointed out that the fundamentals of the scheme had been accepted by the weil-known educationists and that "New Education" had been everywhere reconstructed on these principles which had passed beyond the stage of experiment. member also criticised the scheme on the ground that it laid too much emphasis on the compulsory teaching of a handicraft on utilitarian grounds. He concoded the educational value of manual instruction, but pointed out that the scheme aimed at the productive type of work and not the educative. Some members said that while selecting the erafts the industrial needs of the province should also be kept in view.
- 21. It is admitted that as inclinations and aptitudes differ, a single craft should not be adopted for the whole province. The schools are, therefore, free to adopt a craft that may suit local conditions. If a school can afford to do so it may make provision for several handicrafts. We have, therefore, recommended a seven years' course which is organized as a significant and comprehensive unit of

experience rather than a course which is an aggregate of isolated units of study.

- 22. Correlation of studies and work must be the method of our new schools. Activity guided by rational principles must drive away dull routine. Schools must be hives of busy children, attractive, interesting and alive.
- 23. In the choice of the craft the Indian conditions of life will naturally be our guide. India is principally an agricultural country and, therefore, agriculture and the ancillary occupations like spinning and weaving are bound to play an important role. But we are not rigidly wedded to any particular handicraft. Woodwork, card-board work, leather work, metal work, pottery, etc., in fact any type of craft will do, so long as it is remembered that activity of an interesting, useful and productive kind is required and that it could be used as a suitable medium of instruction.
- On the fourth principle there is no fear of disagreement. It is unthinkable that the education of the young at this stage should be through the medium of any other language but the language of the province. The spoken tengue of our province is Hindustani which constitutes the common element of both literary Hindi and literary Urdu, their differences lying mainly in the use of a large numb Sanskrit or Porsian and Arabic words. Without entering into the pros and cons of the controversy, we must say that it is quite reasonable that one common language should be used as the medium As regards the script, a considerable body of of instruction. opinion in the Committee was in favour of the adoption of Roman as the sole script for use in the Basic Schools while another section favoured its adoption as a second script in the upper classes only. The majority, however, is of opinion that Hindustani should be taugh in both the scripts (Devanagari and Porsian) compulsorily separatist tendencies may be checked and the evolution and enrichment of a common language and culture helped.

25 There is no need of introducing English at this stage, and some of the time thus saved should be devoted to the learning of the mother tongue correlated with other subjects.

- 26. We recommend that in order to mark distinctly the new departure in education we should introduce a new term for these schools where compulsory instruction for soven years will be given. We propose that they should be called "Basic Schools" and the education given in them be named Basic Education.
- 27 Basic Schools will replace all vernacular and anglo-vernacular, preparatory, primary and middle schools whether for boys or girls or both, in rural and urban areas, throughout the province. Thus one uniform system will replace the present multiplicity and confusion of aims, methods and organizations.
- 28. Basic Schools in the rural and urban areas should be of the same type. The Basic Schools should be regarded as self-complete

The Committee is opposed to the principle of differentiated carricula in Basic school. Some members advocated a differentiation in the curriculum at the age of twelve in order to serve the psychological needs of children of that age. According to them it was necessary at that age to permit variation in the courses to suit the varying interests and abilities of young children. But the suggestion was turned down by the Committee. The Committee, however, agreed to permit differentiation of crafts in the last two years of Basic schools. The Committee also accepted the principle of permiting diversion at the end of the fifth year. Boys and girls may accordingly to permitted to have the Basic school at the age of 12, i.e. after finishing Class V, in order to join some other educational institution of an advanced type recognized by the State, on condition that they would have to stay there for at least two years. It was proposed in the Committee that the last two classes of Basic schools should be attached to the secondary schools as their lowest classes. There was considerable difference of opinion on the question. Those who were in favour of the proposal based their opinion on the advantage that would accrue to the child by joining at this age a secondary school where the teaching will of necessity be of a higher type.

- 29. In view of the diversion permitted at the end of Class V it will be necessary for the colleges to maintain in the classes corresponding to Classes VI and VII of Basic schools the same standards of Hindustani Social Studies and craft training. While crafts will have to be taught in the first two classes of the colleges emphasis on them may be reduced.
- 30. We must make overy endeavour to make Basic schools popular. We are sure that the curriculum which we have suggested will remove the repreach that our education is too literary and that the products of the school do not realize the dignity of labour and bagin to prefer urban to rural life. Yet it is necessary that Government should take further steps to evoke the enthusiasm of the people for the Basic schools in order to make a success of compulsory Basic education. The school must play a role of ever-increasing usefulness in the village. It should become the centre from which sweetness and light should spread. The school master should be in touch with the parents and be the guide philosopher and friend of the villagers. Festivals should be celebrated in the school premises to bring the villagers together and functions should be held to interest the elders in the activities of the young.
- 31. The minimum number of working days in the schools should be 225 and Government should prepare a list of holidays for schools and may include therein such national holidays as may be considered desirable. Harvesting days may be observed as holidays in rural schools and important national festival may be celebrated in common.

- 32. We are of opinion that boys and girls may be required to attend the same school up to the age of 10 in rural, and up to the age of 9 in urban areas. Separate schools should be provided tor girls between the ages of 9 or 10 and or 14 wherever a sufficient number of girls is available. There should be no compulsion in the matter of admission of girls above the age of 10 in mixed schools.
- 33. The Committee would have been glad it it could have seen its way to recommend co-education throughout the period or basic education. The practice of co-education has much to recommend itself, it only on financial grounds. But the Committee finds that although much advance has been made in the matter of social reform conservatism and prejudice have yet to be overcome. It would not be advisable for the Committee to entirely ignore conservative public opinion in a matter like this. The Committee referred the question of co-education to the All India Muslim Education Conterence for its opinion and out of regard for its wishes has applied the principle in only a limited form.
- 34. As regards the ultimate standard proposed to be attained by the seven years of study at Basic schools, the Committee is of opinion that the information covered by the syllabus will be less than the amount et instruction contained in the present High School course, but more than in the Vernacular Final. The nature of knewledge chosen to be imparted is, however, calculated to produce a student of higher interligence and more alive to his environment than is now being produced in our high schools.
- 35. The question of the amount of time to be devoted to the teaching of a handicraft with correlated studies was considered by the Committee. The Committee had no experimental data to enable it to judge the matter with any accuracy. It accepted the recommendation of the Syllabus Sub-committee that the time given to crafts with correlated studies should be about half the total time and that it may be between one-third and one-half in the first two classes.
- 36. In order that success may be attained in them and in order to promote the physical welfare of children and to teach them habits of an orderly, organized and disciplined life, it is necessary that extra curricular activities should form a regular part of the daily routine.
 - 37. The curriculum of Basic schools should be as follows:

Classes I, II, III and IV

- (1) Rasic crafts.
- (2) Hindustani.
- (3) Mathematics.
- (4) Social Studies (History, Civics and Geography).

(5) Physical Culture.

(6) Art.

(7) General Science.

Classes V, VI and VII

(1) Basic Crafts.

(2) Hindustani, Language and Literature.

(3) Second Script.

(4) Mathematics (Arithmetic. Elements of Algebra, Geometry and Mensuration and Elements of Book-keeping).
(5) General Science including Physiology and Hygiene.

(6) Art including Technical Drawing.

(7) Physical Culture.

(8) Social Studies.

38. It is not necessary to repeat that a craft will be the basis of education in these schools. Craft-training is divided into two parts: one part is common to all children, the other part consists of a craft chosen by the child from the list of approved crafts. Every child must be taught spinning on takli and elementary agriculture or gardening as compulsory part of craft-training during the first five years of the Basic school. In urban areas where land may not be available agriculture or gardening may be omitted. For the second part of craft-training every child must choose one of the crafts from the rollowing list:

(1) Spinning and Weaving.

(2) Agriculture.

(3) Card-board work, woodwork, and metal work.

(4) Leather work.

(5) Pottery including clay modelling and brick-laying.

(6) Fruit and vegetable gardening.

(7) Mechanical training in such work as repairs to cycles, sewing machines, gramphones, electric appliances, etc.

(8) Basket-making including mat-making and cane work.

(9) Domestic cratts for girls.

Art may include any of the following:

Music, Drawing, Dancing, Sculpture and a rudimentary know-ledge of architecture.

Curricula in Basic schools for boys and girls should be the same except that girls may offer Domestic Craft.

39. The school hours should be as follows:

4 hours and 40 minutes for the first two classes.

5 hours and 5 minutes for the other classes.

40. The following time-table is recommended for Basic schools: Classes I and II—Seven periods of 40 minutes each with a 5-minute interval after every period except after the 5th, and a 15-minute long interval after the 5th period.

Classes III to VII—Five periods of 45 minutes duration each and two periods of 40 minutes duration each with an interval of 5 minutes each after the 2nd period and the 6th period and a long interval of 25 minutes after the 4th period.

41. The following distribution of time among subjects per week is given as a guide:

Classes 1 and II—

Second Suript

Mathematics

Art

Social Studies General Science

Physical Culture

Basic Crafts]	0	pariods.
Hindustani			1	2	1,
${f Arithmetic}$				6	,,
Social Studies				5	,,
General Science				3	3 1
${f A}v{f t}$				3	,,
Physical Culture				3	,,
			-	<u></u> 2	,,
Classes III and IV—					
Basic Crafts				12	,,
Hindustani				11	,,
Arithmetic				6	,,
Social Studies				5	,,
General Science				4	,,
\mathbf{Art}				2	,,
Physical Culture	• •	• •		2	,,
	•		-	12	,,
Classes V, VI and VI	! <i>I-</i>		_		7.7
Basic Crafts				15	,,
Hindustani				6	,,

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^{*}In class V there may be two periods and in classes VI and VII only one. The one period thus released may be added to Hindustani.

Note.—In the above distribution of periods, the basic craft means the craft itself without the correlated studies.

42. We are of opinion that in girls' schools more attention should be devoted to Art and Physical Culture. Accordingly the time given in classes V, VI and VII should be as follows for girls' schools:

Domestic Crafts		• •	12 periods.
Art	•.•	• •	4',,
Physical Culture		• •	., 3 .,

Domestic craft should include cooking, home-nursing, needle work and household management.

43. We are further of opinion that the actual time allotted to the crafts should be sufficient to give enough skill to the pupil to take up the craft as an occupation after completing the seven years' course if he chooses to do so. If, however, it is found by experience that this time is insufficient to attain this degree of proficiency, the time allotted to crafts may be increased.

CHAPTER IV

THE SYLLABUS OF BASIC EDUCATION EXPLAINED

The nature and the needs of the child and the requirements of the community are the two main considerations in framing the school curriculum. Hence when the school authorities provide any experience to the child or introduce any subject in the syllabus of studies they have to take the following facts into consideration:

- (i) Whether this new exp rience or subject accords with the child nature, is in harmony with his aptitudes, his interests and his need of activity; whether his crativeness and orginality are not repressed and whether it would develop his physique and mind.
- (ii) Whether the instruction suits his capacities and is drawn from his immediate—environment.
- (iii) Whether it helps him to adjust himself to the physical and social environment in which he would be placed later on.
- (iv) Whether the society will have its own national and social ideals better realized through the traching of particular subjects or by providing particular experiences to the future citizen.
- 2. The society and the individual are intimately connected with each other. The former can realize its ideals only through the latter; so also the progress of an individual is possible only through a social medium. This being the case, exclusive emphasis can be laid neither on the society nor on the individual. The society should allow enough scope for the free growth of the individual child. The schools should, therefore, provide a favourable environment for the full development of the child's aptitudes. It should not introduce constraint too early. For it is only thus that a sound personality can be developed retaining all its uniqueness; and it is such a personality as through its creative activities will enrich society. On the other hand, we have to safeguard also against the fact that the individual uniqueness does not result in producing a social or anti-social type of citizen.
- 3. Keeping the above ideals in view, as we proceed to the definition of our objectives in making the curriculum. we arrive at the following conclusions:
 - (i) For children at the Basic school stage there should be ample provision for creative activities. Activity method rather than book learning should characterize the whole curriculum. As far as possible, the teacher, instead of teaching subjects, should

enable the child to have experience. The child has to be made to observe and do things rather than cram books. Thus learning will not be meaningless remembering of facts whose use the pupils do not know, but it will be significant accumulation of valuable experiences. This will fill the child with energy and increase his interest in the world around him. The problem of education is very much the problem of interest. We can secure the interest of the chi'd in the subjects or the experiences imparted only by knowing his nature and needs and by making him feel that he, for his own purposes, needs the particular piece of information. relation of different subjects, a step leading to experience-currimust be attempted. A subject should not be taught in isolation from other subjects. Different pieces of information should be knit together and with life as such. Any information which is so recieved is better retained by the mind and is at its command when needed. The principle of correlation in teaching is working out the laws of association in memory whereas the activity method puts into practice the principles of learning by doing.

Teaching should be carried on, as far as possible, through concrete life-situations and should be correlated with one or more forms of manual and productive work. Teaching through a craft is a sound doctrine inasmuch as both the principles of correlation and of relating knowledge to problems are worked out in this methods of teaching.

- (ii) Much of the material of instruction at this stage is to be taken from the environment to which the child is accustomed. The child entarges the circle of his ideas as he tearns to understand his country and its life.
- (iii) The ideal before the framers of the syllabus of studies is to achieve for this country a status of equality among the other self-governing nations of the world. The educational system of the country should be so devised as to help in the materialization of this aim. Democratic sentiment should, therefore, be strengthened and enthroned in the hearts of the young students. principles and practices of citizenship should be taught in order to establish a democratic form of government in which the citizen would be the foundation of the nation. The students should be taught the duties and responsibilities of citizenship. of social justice, of co-operative effort and national solidarity should be emphasized. Patriotic spirit should be cultivated but it should not be allowed to degenerate into an arrogant India is inhabited by peoples of different creeds, chauvanism. colours and races. The educational system has to see that the new generation is not restricted by such barriers and is trained

for collective life. This does not, however, mean the obliteration of the distinctive features of the culture of the different religious communities. It is necessary that children from diverse environments should continue their studies together to the end of the compulsory schooling in the common Basic schools. This will enable them to develop the democratic attitude of mind and understand each other and co-operate with each other for creating a glorious and free India of the future.

- 4. The studies in a Basic schools have been planned to realize these objectives and the p inciples of new education have been borne in mind in elaborating them.
- 5. Craft chosen with due regard to the environment of the child is the basis of new education. A craft that is intimately connected with the economic life of the people will be a suitable medium of instruction. As agriculture, and spinning and weaving constitute the main industries of an agrarian country they have been given a prominent place in the list of Basic crafts. But this does not mean that other crafts cannot be made use of for purposes of correlation. The pupil will be free to choose one Basic craft from the approved list but besides one Basic craft every child will be taught spinning on takli and elementary gardening or agriculture as a compulsory part of craft training during the first five years of the Basic school.
- 6. This manual activity will contribute to the harmonious development of the child and will also enable him to understand the processes of production and acquire a certain degree of skill in one of the Basic crafts. It will also enable him to recognize the dignity of manual work. He will thus learn not to despise but to treat with consideration the submerged classes who are assigned a very low place in the hierarchy of castes just because they perform work which is regarded as degrading by the community.
- 7. To achieve national unity and commutual understanding and harmony between the two major communities provision has been made for the teaching of Hindustani which is not only a common language of the two communities but has also been recognized as the national language of India. The present tendencies of over-Persianization and over-Sanskritization should be definitely combated and a new style of writing should be developed. As Hindustani is written in both the Devanagari and Persian scripts it has been made obligatory for each child, to whatever religious community he may belong, to learn both the scripts. As the process of development of Hindustani literature is bound to be slow and as further the extent literatures of Hindi and Urdu contain masterpieces which a student ought to know and enjoy, the study of Hindi and Urdu niteratures has been recommended for the higher grades.

- 8. The teaching of the classics and the foreign language has been completely omitted from the curriculum of Basic schools. It is recognized that the cultural heritage of the past can be imparted through all the courses, specially those on History, Geography and modern literature. The teaching of a foreign language at the Basic stage is regarded as unnecessary. Free oral self-expression is the basis of the teaching of the mother-tongue. Materials are ordinarily drawn from the environment of the child. Written composition completes the oral. Grammatical rules are not taught but the language itself. The laws of language are learnt by observation and exprience while formal grammar is taught at a much later stage. Dramatization has been recommended from the very beginning because it appeals to the imagination and the play instinct of the child.
 - 9. The teaching of Mathematics is completely changed. All exercises are applied to concrete and practical questions. Book-keeping forms a useful addition to the course.
 - 10. The group of social studies occupies an important place in the new scheme of studies. The group includes History, Civics and Geography. In the first four years History is taught through stories. Stories relating to the life of primitive people and of people in remote lands are told in simple and impressive language in Class I. Life stories of some benefactors of mankind are added in Class II, while in Class III stories of important arts and crafts and inventions and discoveries are narrated.
 - 11. The Indian History should be so taught as to create a sense of legitimate pride in the past greatness of the Indian people. The high position which India once occupied in the community of nations at dits rich contributions to the world culture should be contrasted with its present position of tutelage. The history of the national awakening and the Indian renaissance should be narrated to prepare the young pupil to bear his share in the great endeavour of India's liberation and progress.
 - 12. The Indian History should lay special emphasis on the economic and social history of the people. The prevailing type of economic institutions of each epoch with its attendant political, legal and other institutions should be described and the life of the people in each epoch should be told. An account of the vital forces and influences in cultural developments from epoch to epoch should be given.
 - 13. The text-books on Indian History should be free from statements which promote communal discord and racial batred. It should serve to promote national solidarity and inspire the pupil with a desire to build a free society. The text-books should also provide a study of outstanding problems of modern Indian life.

- 14. The industrial and scientific revolutions and the development of contemporary civilization should also be studied in broad outlines. Political developments consequent on the economic changes in the West should be noted and the history of the growth of democracy should be narrated briefly. Rise of modern imperialism and totalitarian States should be described and the complex of influnces may be studied which may make war inevitable. The existing state of international relations should be studied in this connexion. The conflicting social theories and reform programmes form an interesting and instructive sutdy in the world of today.
- 15. National economy should be studied so that pupils may become aware of the processes by which the nation gained its livelihood. An elementary knowledge of the economic geography of the world, with special reference to countries with which India has economic relations, should form part of the programme of studies.
- In the course on citizenship special emphasis is laid on civic activities which form an integral part of the course. Both theoretical and practical training are necessary to develop the civic sense in our students. Various forms of civic activities are to be promoted to teach the pupil civic responsibilities in life. The principles and practices of civies will train the pupil for leadership and responsibility. They will give him initiative and enterprise. They will teach him to observe personal cleaniness and to subordinate self-interest to the interests of the group and to seek his development and the unfoldment of his personality in the service of the group. They will also learn to discharge their civil functions and responsibilities in a proper manner. In the Civies course the school and the home are considered in the first year and followed in the second by conditions of the village. the third year the conditions in the district are considered; in the fourth year the conditions in the province are considered and a study of a town as an organized community is recommended. In the fifth year conditions of the country are considered and the organization and function of the district, and duties of the citizen thereto, are studied. the sixth and seventh years conditions of the modern world are studied and a detailed survey of the religious, social, economic and cultural life of the village is conducted by the pupils under the guidance of the teacher and practical work is done by organizing social service groups.
- 17. These activities and studies train students to be good citizens of their country and at the same time give them a broad outlook and wide sympathies. International understanding is cultivated and social solidarity is established amongst different peoples.
- 18. Physical education should occupy an important place in the programme of study. It should embrace physical exercises, games, dancing, swimming and excursions. It will make the pupil bodily fit and alert.

- 19. Art is taught for its aesthetic value. Music develops an aesthetic sense, group music creates a sense of unity, and folk songs awaken a sense of patriotism.
- 20. No system of Basic education is complete without a knowledge of General Science. The influence of science on modern life is obvious. The teaching of Science is also of great educational value as it imparts powers of accurate observation and regard for objective truth.
- 21. Intellectual and social elements have been combined in the studies. A child is not only awakened to intellectual interests in life but is also imparted those human and moral qualities which can alone maintain society in good order.

CHAPTER V COLLEGE EDUCATION

The abolition of the present system of vernacular education and the introduction of Basic education in its place, which we have recommended in Chapter III, logically involves a change in the secondary system also for the transformation of the first stage of education must necessitate the re-organization of the next stage which rests upon the foundation of the first.

- 2. In order to indicate the changes which are necessary let us first explain the existing system of secondary education and the defects from which it suffers.
- 3. The vernacular middle schools have already been considered in Chapter III. Angle-vernacular education of the secondary grade is at present governed by the Intermediate Education Act of 1921. It is divided into three sections:
 - (1) The English Middle School stage,
 - (2) The High School stage, and
 - (3) The Intermediate stage.
- 4. The Intermediate stage comprises two classes, XI and XII, at the end of which the Intermediate Examination is held. Success at this examination entitles a student to admission to the degree courses of the universities, to a number of professional courses, and to a number of Public Service Examinations. The High School stage consists of two Classes, IX and X, at the end of which comes the High School Examination. Below this stage there is the Anglo-vernacular middle school stage comprising Classes V to VIII, but usually containing two more classes, namely III and IV. Formerly there used to be a middle school examination to mark the end of this stage, but it was abolished many years ago.
- 5. The Board of High School and Intermediate Education is responsible for giving recognition to High Schools and Intermediate Colleges but middle schools are under the control of the Department of Education. The curricula of studies and syllabuses are, however, laid down for all these grades by the Board.
- 6. The institutions where education of the secondary grade is imparted are of many and varying types. Intermediate classes exist in the Universities of Aligarh and Banaras, which conduct their own Intermediate Examinations. The degree colleges affiliated to the Agra University also have Intermediate classes but they are under the jurisdiction of the Board of High School and Intermediate Education, U. P.,

as the Agra University has not the power to recognize Intermediate Colleges or to hold the Intermediate Examination. The unitary teaching universities of Allahabad and Lucknow do not have the Intermediate classes. Besides the degree colleges, there are a number of Intermediate Colleges which are affiliated to the Board. The institutions, however, are not alike. Some have four classes from IX to XII, some six classes from VII to XII and some all the classes from III to XII.

7. Most of the high schools contain classes III to X but there are some without classes III to IV. The middle schools usually consist of classes III to VIII. The following table gives the number of secondary institutions for boys and girls in the United Provinces:

Institution		Government	Aided	Unaided	Total	
Intermedate Colleges*		8	ŧl	••	49	
High Schools	90	49	206	9	264	
AV. Middle Schools		t-	118	67	189	

- 8. The Board of High School and Intermediate Education has instituted the following examinations:
 - (1) The High School Examination.
 - (2) The Intermediate Examinations in Arts and Science.
 - (3) The Intermediate Examination in Commerce.
 - (4) The Intermediate Examination in Agriculture.
 - (5) The Diploma Examination in Indian Music at the end of the High School course.

(6) Examination for a Cartificate in Military Science.

These examinations are largely conducted by means of written tests.

- 9. In the year 1938, 14,878 candidates appeared at the High School Examination; 4,587 at the Intermediate Examination in Arts and Science; 497 at the Intermediate Examination in Commerce; 90 at the Intermediate Examination in Agriculture; and 27 at the Diploma Examination in Indian Music. The Board has not yet conducted an examination for the certificate in Military Science.
- 10. The examinations are dominated by the needs of higher education, for both the High School and Intermediate Examinations are regarded as merely stages on the road which leads to the portals of the Universities. Secondary education instead of being a self-sufficient stage has more and more come to be regarded as subsidiary to university education.
- 11. The courses prescribed by the Board for the different stages of secondary education throw considerable light upon the present outlook in education. No profound analysis of the courses is necessary to

^{*}Some of these tay High School costs attached to them.

show that secondary education is mainly theoretical. Practica activities and correlation with the conditions and realities of life hold a subordinate, if not insignificant, position in the scheme. The syllabses are rigid, and institutions have no freedom to vary them to suit their own environment. The pursuit of this kind of knowledge does not develop powers of observation and judgment which contract with nature, with life-situations and with practical problems gives. The formal and verbal aspect of knowledge is emphasised at the expense of its content and substance. Success at examinations is too much dependent on feats of memory and originality of thought is not sufficiently encouraged. Lastly, a too literary bias is given to education which fits the educated only for literary professions and services.

- 12. One chief defect of the system is that it does not provide varied forms of training for life and employment to suit the varied interests and abilities of the large numbers of pupils. One general programme of studies of the academic type has been prescribed for all and sundry and variations have been permitted only within the framework. The system thus provides for a uniform type of education and achievenments of young persons receiving secondary education differ greatly. Some of the pupils succeed splendidly with their academic studies and proceed to a university or enter service while a very large number find themselves unable to adapt themselves to the standard curriculum, but owing to the lack of openings for employement at that level and also because of a lack of provision for other kinds of suitable instruction, they have either to leave their education unfinished or to continue their studies in stereotyped schools in order to qualify themselves for Government service. The result is pitiful waste of time, effort and money.
- 13. It is true that a few vocational and industrial institutions exist in the province but their popularity is not very high. They are under the control of the Department of Industries and are entirely cut off from the mainstream of general education. The industrial and ordinary schools are not regarded as complementary to each other. Many train the youth for industries such as carpentry, smithy, calico-printing, leather work, weaving etc., but they are not linked with the secondary schools. Due to this lack of adjustment there is a misdirection of effort and consequent waste.
- 14. The defects to which we have drawn attention and others to which reference has been made by public men and educationsists conclusively prove the unsuitability of the present system to meet the needs of our society. The chief defect, we feel, is a drab uniformity. The literary type of institution predominates. If education in this higher stage is to be a self-contained unitand not merely a continuation or preparation, it should take cognizance of the psychological differentiation of aptitudes and inclination which takes place during the age period covered by this stage. Even general education at this

stage is possible only by harnessing in its service the special aptitudes which give to the mind of the pupilits characteristic relief. Since these qualities can be classified into various distinct groups, a good system of college education must necessarily be diversified to provide for these An educational system which casts the fluid, palpitating, dynamic personality of the adolescent into the rigid moulds of a uniform, mechanical, passive and repressive training, seems against the Laws of Nature, and therefore, does tremendous damage to the minds of those who become its victims. In this educational system, the methods of teaching which treat the individual as merely an abstract member, as a blank sheet on which the school master writes whatever he pleases, as a passive listener whose time is spent tied to the benches of the school room, must be given up. The boy must be regarded as a personality who participates actively in his education. The subjects of his curare activities which are the grand expression of the human spirit and these are the forms in which the creative energies of every generation must be disciplined. Through these activities must be acquired the correct habits of the use of language, appreciation and enjoyment of literature and art, the capacity of applying ideals to lifesituations, the skill of hand and eye in aesthetic and constructive work manship, the scientific attitude, also bodily health and grace, the civic sense and the spirit of co-operation and service.

- 15. Educationists are agreed that a well-organized system of college education must fulfil three fundamental aims;
 - (1) the preparation of the individual as a worker and producer,
 - (2) the preparation of the individual as a citizen, and
 - (3) the preparation of the individual as a person.
- 16. Education at this stage must fit the students for the vocations and occupations which are open to them. It must develop habits and ideals of life which are requisite for national cohesion and social solidarity and it must evoke a real desire for moral development and for the pursuit of human happiness.
- 17. In order to secure these aims the existing system must be replaced by a new system inspired by a new spirit and adapted to the needs of a new society preparing to shoulder the responsibilities of freedom.
- 18. The system must be a complete, self-sufficient and integrated whole. It oughtnot to be subordinated to the requirements of university education and should not be considered as merely a stage in the educational ladder or a wasteful opening into the hall of higher learning. The courses should be self-sufficient and constitute a unit by themselve. Courses of various types should, therefore, be provided to suit boys with different aptitudes and talents. Some courses, for instance, may be predominantly some scientific and theoretical, others aesthetic or technical.

19. Some members were of opinion that no definite uniform period should be fixed for all types of courses and that the rule should be kept elastic. Another proposal was that the period should be one of seven years. Others held the view that six years should be the normal period with the possibility of adding one more year in the case of those types of courses for which a special recommendation to that effect was made by the Syllabus Sub-Committee. The last view prevailed and was accepted by the majority of the members.

20. College education must begin with a boy or girl of twelve when physiological and psychological changes of great importance begin to take place rapidly, and it must carry him or her through the entire phase of these changes to the age of 18. These six years are

indeed revolutionary in the life of the growing child.

Another important question which arose in connexion with the college course was whether it should be a continuous one of six years or whether it should be split into two or more stages. There were a number of members who advocated a division into two stages, some holding that the bifurcation should take place after three years, and others after four years. The view that found favour with the Committee was that the college course should not be broken up, but that it should be regarded as a self-contained whole. To mark the completion of the college course a public examination should be held which should be conducted by the Provincial Board of Education. It was conceded, however, that in view of the present circumstances rigidity need not be insisted upon. There are many high schools in the Province which will find it difficult immediately to accommodate themselves to the new requirements. It will also be inconverient for many students who could not pursue the entire six years' course or who desired to change their subjects. The Committee, therefore, agreed to permit a break at the age of 16, but the proposal that this should be marked by a public examination corresponding to the present High School Examination was turned down, and it was held that a college examination certifying the proficiency of a student should be enough.

22. The dovetailing of the Basic School with the College was another important question discussed by the Committee. The Committee arrived at the unanimous conclusion that students of Basic schools could either be admitted to the first class of the college after completing the first five years' course of the Basic school or they could be a dmitted to the third class of the college after undergoing seven years' education at the Basic school. The total length of Basic and College education will be only cleven years, for the last two years of Basic education and first two years of College education will be identical except for one important difference, namely, that English will be a compulsory subject for those who join college after completing the first five years' course at the Basic school. As Basic schools will not undertake the teaching of English, special arrangements will have to be made to remove

the deficiency in English of those who choose to seek admission to a

college after taking a full course at a Basic school.

Thus admission to the secondary institutions, which will be known as "College" will be at two stages. A student may join after five years at the Basic school or after the full course of seven years. Basic schools will give certificates of completion both after five years' education as well as after the full course of seven years. These certificates will quality the student for admission into colleges but it will be

open to colleges to hold their own admission examinations.

The position of English in the programme of studies was next considered. Some members were of opinion that English should be taught in colleges as one of the optional subjects but not as one of the 'constants', while others held the view that it should be a compulsory subject throughout the period of college education. It was generally felt that if English was to be taught with advantage it would be safer for the attainment of a proper standard to fix a minimum period of six vears for the teaching of it. The medium of instruction in colleges will be Hindustani but Endish will be taught as a second language. Those who were in favour of making it obligatory for all pupils in the college stage to learn English advanced the argument that it essential to include a foreign language in the curricula of studies for its Besides, in the advanced countries of the West, cultural value. much importance is attacked to the teaching of a foreign language in secondary senools of a ligher grade. Even in a country like Germany the higher secondary sen als of almost all types provide a compulsory and not an elective course in a modern foreign language. mittee accepted this view and laid it down that English should be included as a compulsory subject in the college course.

The teaching of English should aim at giving to the pupils a practical knowledge of the use of that language for purposes of ordinary personal and besiness communications, of understanding simple spoken and written English, of consulting simple English books and journals for information. English language and not English literature should be the subject of instruction. The recommendations contained in the Wool-Abbott report seem to us to be sound: "The teaching of English should be simplified and, if we may so describe it, made more do nesti. The repetition and critical study of difficult English prose and subtle English poetry-works which would tax the appreciation of schoolbays in England-should not form so systematic a part of the instruction of boys in the higher secondary schools" "The mormal boy ought to devote more of his time to work-a-

day English and less to Shakespeare. Shelley and Macaulay."

26. Colleges which will impart education of the secondary grade will, among others, of ercourses dealing predominantly with:

(1) Language, Interature and Social Studies.

(2) Natural Science and Mathematics.

- (3) Art.
- (4) Commerce.
- (5) Technical or Professional subjects.
- (6) Domestic Science (for girls).
- 27. The Syllabus Sub-Committee was directed to make an effort to see if it could possibly include in the curriculum prescribed for various types of colleges short courses on general, political and social sciences. It was pointed out that exemption might be given to those who had taken fuller courses in any of these subjects. The Committee agreed that physical education should be a compulsory subject. The question of introlucing a compulsory short course of either Hindi or Urdu in six years of all types of colleges was hotly debated. The Committee was evenly divided on the question and as the Chairman cast his vote in favour of the proposal, it was decided that a short course of either Hindi or Urdu would also be compulsory during the six years at all types of colleges.
- 28. We, therefore, recommend that English should be a compulsory subject in all colleges and a short course of either Hindi or Urdu should also be compulsory during the six years at all types of colleges.
- 29. The following subjects should be taught in the first two years of Colleges:

 (1) English

COARCEOD.					
(1) English		• •		6 period	s a week.
(2) General Scien	œ		4	1,,	,,
(3) Social Studies			5	,,	,,
(4) Craft suited to	the type	e of college	6	,,	,,
(5) Hindustani			6	,,	1,
(6) Second Script	·			2 ,,	,,
(7) Mathematics	• •			6,,	,,
(8) Art	• •		5	2 ,,	,,
(9) Physical Cul	ture			2 ,,	,,
(10) Commercial A	\ rithemet	tie			

01

Algebra and Geometry,

OI

Technical Drawing or design,

or.

Domestic Science,

or

Care of Children in Nursery Schools or kindergartens,

O,

Classical languages,

01

English literature,

or

Hindi or Urdu literature,

or

Music.

or

Any other alternative subject prescribed.

Notes—(1) The syllabus for General Science. Social Studies, Hindustani, Mathematics, Art and Physical Culture will be the same as for Basic schools.

- (2) The syllabus for the Craft will be framed for each college by the specialists who frame the syllabus for the remaining four or have years. The nature of the craft or crafts will be determined by experts.
- 30. The following subjects should be taught in the college offering a course of Languages, Literature and Social Studies:

Classes III, IV, V and VI

Compulsory subjects -

- (1) English 6 periods.
- (2) Hindi or Urdu 6 ...
- (3) Physical Culture.
- (4) General Knowledge. (The Syllabus appears as Appendix VIII).

Optional subjects -

- (1, Additional Hindi or Urdu.
- (2, Persian or Sanskrit or Arabic.
- (3, Logic.
- (4, History -Indian, History and European History,

or

It dian History and English History,

or

Indian History and a simple outline of World History,

or

Indian History and an outline history of Asiatic peoples.

- (5, English literature.
- (6, Geography.
- (7, Civics (III and IV), and Political Science (V and VI,.
- (8, Economics.
- (9, Foreign languages:—
 - (a, Any one of the European languages.
 - (b) Any one of the Asiatic languages.
- (10, Mathematics.

- (11, Elementary Psychology and Educational Psychology.
- (12) One of the Modern Indian languages.
- (13) Domestic Science (III -IV), Prysiology, Hygiene and Child Study (V and VI).
 - (14) Sociology.

Notes -(1) Students will have to take three subjects. out of the above list in addition to the compulsory subjects. Some members were of opinion that opticual subjects should be properly grouped keeping in view the affinities of the various subjects to be included in a group.

- (2) There will be 42 periods' work per week excluding physical culture.
- 31. The following subjects should be taught in the Colleges of Sciences and Mathematics:

Compulsory subjects --

- (1) English ... 6 periods.
- (2) Hindi or Urdu 6 ,,
- (3) Physical Culture.
- (4) General Knowledge.

Optionals subjects -

- (1) Physics.
- (2) Chemistry.
- (3) Biology in III and IV and Botany or Zoology in V and VI.
- (4) Geology.
- (5) Geography.
- (6) Mathematics.

Note—Three subjects to be taken in addition to compulsory subjects.

32. The following subjects should be taken up on Colleges of Arts

Compulsory subjects —

- (1) English 6 periods.
- (2) Hindi or Urdu 6 ,,
- (3) Physical Culture.
- (4) General Knowledge.

Optional subjects -

Any two of the following:

- (!) Drawing.
- (2) Painting.
- (3) Music.
- (4) Dancing and Dramatic Art.

33. The following subjects should be taken up in Colleges of Commerce:

Compulsory subjects-

- (1) English 6 periods.
- (2) Hinci or Urdu 6 ,.
- (3) Physical Culture.(4) General Knowledge.

The optional subjects and their details will be fixed by experts.

34. The following subjects should be taken up in Technical and Professional Colleges*.

Compulsory subjects -

- (1) English 6 periods.
- (2) Hindi or Urdu 6 ,,
- (3) Physical Culture.
- (4) General Knowledge.

The optional subjects and their details will be fixed by experts.

35. The following subjects should be taken up in Colleges of Domestic Science for girls:

Compulsory subjects-

- (1) English 6 periods.
- (2) Hindi or Urdu 6 ,,
- (3) Physical Culture.
- (4) General Knowledge.

The optional subjects and their details will be fixed by experts.

36. The Committee recommends that experts should be invited to draw up syllabuses for the various types of courses. They should keep the following points in view while drawing up the syllabuses:

The syllabus should be more realistic and practical than that at present in vogue. It should not be burdened with unnecessary theoretical details and should have a greater bearing on the needs of the country and its present condition. The course should be a self-contained course and should not be regarded merely as a preparation for higher studies. The course should be so framed that teachers may leave more initiative to the students than is usually done at present. The experts should be asked to draw up the syllabus for handicraft and additional subjects only of the first two classes and for classes III to VI or VII of colleges. They should also be asked to keep in view the age of the pupils, the number of the compulsory subjects, the periods a lotted and the grounding the students have had in Basic Schools.

^{*}The different types of Technical and Professional Colleges, recommended by the Committee, will be found in the next chapter.

- 37. We suggest that the number of Technical and Professional Colleges of various types and Commercial Colleges to be established by the Fovern neat should be determined after an industrial and commercial survey in order to find out the probable number of certificate-holders who may be absorbed every year in each profession. For each type of College there should be an Advisory Board on which at least 50 per cent. representation should be given to potential employers by nomination by Government.
 - 38. The Advisory Board should have the following functions:
 - (1) Alvising Government on the modification of the syllabus from time to time.
 - (2 Arrangement of practical training for students.
 - (3) Collection of funds for the colleges from Industry and Trade.
- 39. We are of opinion that extra curricular activities should be appointly encouraged in all colleges. The aims of extra-curricular activities should be as follows:
 - (1) to levelop initiative, enterp ise and a spirit of self-reliance,
 - (2) to train for lea lership in democracy,
 - (3) to pactizipate in social activities,
 - (4) to cultivate sirplay, self-discipline and subordination of individual to group interests, and
 - (5) to cultivate good manners.
- 40. The following organizations and institutions of extra-curricular activities should be encouraged in colleges:

Debating Clubs, Study Orreles. Students' Councils or Clubs. Dramatic Clubs, Literary Clubs, National History Clubs, Photography Clubs, History and Geography Societies. Raffle Clubs, Social Service Leagues, Scouting, Girls Guiding. Matual Ail Societies, School Banks. Co-operative Stores, Hobbies Societies, etc.

The list is only indicative and not exhaustive.

- 41. We are further of opinion that extra-curricular activities smould be regarded as an integral and important part of secools and college life. Government snowld consider this point write giving grants and read masters should make due note of this ir organizing the work of the The head of the institution should require members of the staff to give some time to these activities. The set ools staff srould control these activities and the State should be more liberal in assisting the schools in the organization of these activities. It is expected that every school and college will make provision for a number of activities mentioned in the above list out of which pupils will make treir own choice. These activities should be organized by students under the guidance of teachers. The Committee is of opinioon that scouting should be specially encouraged as an extra-cu ricular activity. Committee recommends to Government that the question of the affiliation of school and college troops s' oald be carefully considered and directions issued in that behalf. The possibility of establishing a new scout organization to which all school and college troops may be affiliated as suggested by some members of the Committee may also be examined in this connexion. Terre was an acute difference of opinion in the Committee on the question of affiliation. Many members were of opinion that, for the present, school troops should not seek affiliation with any existing organization and that the question of affiliations rould be left to the Government. Some memoers expressed the opinion that there should be one standard scheme of scouting and one un feel organization and accordingly suggested that Government should create a Board for the purpose. The suggestion was strongly opposed by a few members who thought that it would be weeng for Government to favour a particular system and discard another.
 - 42. Well-equipped libraries are a rarity in our schools and colleges. Our libraries are many many years out of date. For improving the quality of teaching it is absolutely necessary trat our libraries should be brought to date and appreciable progress be made in the next few years in improving the quality of their material.
 - 43. Lecture methods for the theoretical portion of the syllabus should, as far as possible, he replaced by assignments, general directions and tutorial tests. Laboratory facilities for practical work should be provided in Science, Technical and Professional colleges and also for extra-curricular practical work for eager students as far as the equipment of the colleges may allow.

CHAPTER VI

VOCATIONAL EDUCATION

Under our terms of reference we are to submit "proposals in connexion with the Wood-Abbott Report and the Wardha educational scheme and define the contents of secondary education for boys and girls." In this chapter we propose to consider the problem of vocational and technical education with special reference to our schemes of Basic and College education, and to make our proposals in regard to it.

2. We must point out that Mahatma Gandhi who first expounded the principles on which our recommendations are based stated that "Education, if sound in its principles, should be imparted through some craft or productive work." The Zakir Husain Committee which developed the Basic ideas of Mahatma Gandhi showed that the principle of giving education through suitable forms of productive work was supported by modern progressive educational thought in the West and explained its advantages on psychological, social and economical grounds.

3. We have followed the principles and ideas suggested by Mahatma Gandhi and the Zakir Husain Committee in making our recommendations regarding Basic education. We believe that boys and girls who have undergone the course of basic training we have laid down, will be practically minded and, therefore, suitably prepared to enter upon the diversified courses of the secondary stage of education. In our opinion no child who has not completed the course of Basic education or some course equivalent thereto should be allowed to put himself under training for the different technical or vocational courses which we have suggested in the chapter on College Education.

- 4. By vocational education we mean the education and training which is designed to prepare a young person for the effective pursuit of some calling or occupation, and which is intended for those who have chosen a particular form of employment. By vocation, we understand occupations or callings which are pursued as primary means of obtaining livelihood. They may be classified as (1) professions and (2) occupations or trades according as the intell ctual or manual element is dominant. Among professions the important ones are: teaching, law, medicine, engineering, journalism, etc. Among occupations or trades the important divisions are agriculture, industry and commerce.
- 5. It is the aim of vocational education to prepare youngmen for gaining their livelihood through these two types of vocations. Now the difference between general and vocational education is a difference between the two aspects of man's life, man as the subject of demand

claiming satisfactions, receiving and consuming utilities, and man as the supplier of utilities and producer of service and goods. Without general education man's wants will be unformed and undeveloped, his demands will be commonplace and vulgar and his standards low. Man without general education will make for a backward and unrefined society. But without vocational education the demands of society and civil zation cannot be met, progress cannot be maintained and human welfare cannot be secured.

- 6. The e is no antagonism between the claims of cultural and liberal education on the one side and vocational and technical on the other. In all advanced and progressive societies the tendency is to treat the two aspects of education as complementary, and to impart general education along side of vocational. For it is realised that although the importance of technical training as the means whereby a young man is enabled rightly to use the hours of work can hardly be exaggerated, the value of his work, his worth to his fellow men and his rank in the scale of manhood depends, to at least an equal degree, upon the way he uses the hours of leisure. As Messrs. Abbott and Wood put in it their report "General and vocations education ought not to be regarded as essentially different branches of education, but rather as the earlier and later phases of a continuous process, fostered by the community, with the object of helping the immature child to develop rationally into a good citizen."
- 7. Everywhere education in its earlier stages is general and practical and it is only when the requirements of compulsory school attendance have been completed that purely vocational courses are entered upon, and then they are accompanied by general courses of education.
- 8. The question, therefore, that arises is what ought to be the age at which vocational education should begin. Messrs. Abbott and Wood after having carefully considered the question of the standards of admission to schools with a vocational aim came to the conclusion that the entrance standard should not as a rule be lower than that attained at the end of the middle school (class VIII). They drew attention to two matters in this connexion: "In the first place, nothing is more certain than that a satisfactory vocational education must be based on an adequate general education; we regard this as axiomatic. In the second place, it is most undesirable to commit a child to a particular career until he is old enough for his inclinations and his aptitudes to have seen ascertained."
- 9. They, therefore, advocate the age of 14, and suggest the establishment of two kinds of schools—jurior vocational schools and senior vocational schools. These types are further divided into junior and senior technical schools for small scale industry, and junior and senior commercial schools. According to them the object of the training given in the junior technical schools is to give "a boy such a

realistic pre-apprenticeship education that when he enters a branch of industry in which machinery is made or used, or almost any branch dependent on the application of science to industrial practice, he rapidly becomes a skilful and reliable workman "and with continued study in part-time technical classes to occupy "responsible posts in industry as foreman, draughtsmen, and in some instances as managers."

10. The curriculum which they suggest includes the subjects of mathematics, science, technical drawing, workshop practice, languages, physical training and where possible art. The course is to extend

over three years.

- 11. With regard to the classification of the vocational institutions the Abbott-Wood Report recommends two types on the whole. Our Committee had a long discussion over this matter. Some members were of opinion that there ought to be two types of secondary institutions for vocational education comparable to those suggested by the Abbott-Wood report, but ultimately the Committee decided that the colleges for Team at and Professional studies should have a four or five years' course in Engineering (civil, mechanical and electrical), medicine, agriculture and industrial chemistry, after the completion of Basic education or of the first two years' course of the College. For a number of other professional and technical branches the establishment of schools with a shorter course was recommended.
- 12. We are of opinion that the Teel bied and Professional Colleges should be established with 4 or 5 years' courses in the following

subjects:

(1) Engineering (Civil).

(2) Engineering (Mechanical and Electrical).

(3) Medicine Allopaticy, Homeopathy, Ayurveda and Unant.

(4) Agriculture

- (5) Industrial Coemistry with specialization in the final stage in any one of the following:
 - (a) Oils and soaps.
 - (b) Ceramics.
 - (c) Sugar.
 - (d) Rubber.
 - (e, Paper.
 - (6) Glass Technology.
 - (7, Veterinary Science.
 - (8, Teachers' Training.
 - (9) Pharmaceutical Chemistry.
 - (10) Dentistry.
- 13. We recommend that students in Technical and Professional Colleges should be given adequate practical training not only within their colleges but also under actual conditions of work, and that such a training shall form an integral part of the course.

14. Besides Technical and Professional Colleges, where training will extend for four or five years (after the completion of Basic education), it is necessary that vocational schools should be opened for students who, having completed their Basic school course, desire to obtain vocational training of a lower type.

15. We are of opinion that Government should make provision for such schools. The period of training in them should be determined by experts who will also prepare the syllabuses, but in no case

should the period exceed three years.

- 16. The following types of vocational schools are suggested. The duration of the course should be at least six months, when not otherwise indicated:
 - (1) Nursing-3 years.
 - (2) Midwirery—1 year. Minimum age of admission for the above two courses being 16 years.
 - (3) Compounder's course -2 years.
 - (4) Decorative leather work-1 year.
 - (5) Book-binding-1 year.
 - (6) Tailoring-2 years.
 - (7) Weaving.
 - (8) Hosiery -1 year.
 - (9) Music.
 - (10) Dairy farming.
 - (11) Poultry farming.
 - (12) Fruit preservation.
 - (13) Bee farming.
 - (14) Electrical and Mechanical work.
 - (15) Metal work of various types.
 - (16) Pottery.
 - (17) Glass blowing.
 - (18) Carpentry.
 - (19) Surveying and draughtsmanship.
 - (20) Paper making.
 - (21) Tanning.
 - (22) Salesmanship and Travelling agents' work.
 - (23) Electroplating.
 - (24) Shoa-making.
 - (25) Motor mechanic's work.
 - (26) Dyeing and calico-printing.
 - (27) Insurance work.
 - (28) Munibi, etc. etc.
- 17. These schools may be organized separately or classes in vocations may be attached to colleges. The work should be mainly practical and, as far as possible, the schools should be self-supporting.

Note—The number of technical, professional and commercial college of various types to be established should be determined according to the recommendation made by us in paragraph 37 of the previous chapter and each type of college should have an Advisory Board referred to in paragraphs 37 and 38 of that chapter.

So far as the administration and control of vocational education is concerned, Messrs. Abbott and Wool point out "that in nearly every great industrial country of whose system of vocational education we have any knowledge (an we have obtained information on this point from more than twenty different countries, technical education and general education are administered by the same department of State, i.e. the Ministry of Education. They, however, refrain from recommending the transfer of trade, in Justrial and technical schools from the Industries Department to the Education Department forthwith, though they believe that such a transfer may ultimately be necessary.

19. We are definitely of opinion that the Vocational Colleges and institutions recommended by us should be under the control of the Ministry of Education from the very start. We wish to point out that the educational content of their studies will be so closely related to that of colleges of general education (colleges emphasising languages, literature, social and natural sciences; that a duality of control will spell the complete failure of the scheme. We have emphasized strongly in the opening paragraphs of this chapter the desirability of keeping the two sides of education - general and, technical -as closely together as possible, and we must say that this cannot be achieved unless the control over these two sides is vested in one and the same authority.

- Connected with this matter is the control of the industrial and technical schools and colleges at present under the Department of Industries. We understand that there are 25 Government institutions an! 47 institutions aided by Government which stard apart from the system of general education in the province and which are administered by the Industries Department. These institutions are classified by Government as first, second and third class schools on the basis of the qualifications and rank of the principal of the school as well as of the grade of work done. According to Messrs. Abbott and Wood, it is better to classify them as trade schools, industrial schools and technical schools. They suggest that admission to trade schools should be after attaining the age of 14, while admission to the industrial and technical schools should be open to those who have completed the course in a junior technical school. As regards instruction and training, their recommendation is that the trade schools should devote one-quarter of the available time to general education and three-quarters to practical work, and in industrial and technical schools one-third of the time should be given to subjects like Mathematics. Science, Drawing, etc. and the remainder to workshop training.
- So far as their maintenance and supervision is concerned Messrs. Abbott and Wool suggest caution in the matter of transfer to the Department of Education, mainly on two grounds, namely:
 - (1) the lack of competent staff to inspect and advise, and
 - (2) the productive and experimental character of the institutions.

22. Our view is that the advantages of bringing those institutions under the control of the Department of Education cutweigh these considerations. One of the basic ideas underlying our scheme of reorganization is that at the secondary stage the education of boys should be diverted into different channels, but the education along one line should not be completely isolated from other lines. Transfers should be possible from one type of college to another and in all institutions the requirements of general and vocational education should receive proper consideration. These aims will be stultified if educational institutions of general and vocational types are kept—asunder by being placed under the control of different departments.

23. We recommend, therefore, that industrial and technical schools and colleges which are at present under the Department of Industries should be transferred to the Ministry of Education, provided that such technical and industrial schools as impart instruction in industries which are yet in an experimental stage may be allowed to remain under the control of the Department of Industries. These institutions should be transferred to the Ministry of Education when

they have passed the experimental stage.

24. We also recommend that the Department of Education should be strengthened by the addition of officers possessing technical education and qualified to give advice to the Ministry of Education. Further, we recommend the appointment of persons qualified to give advice on technical and vocational matters on the Sub-board of Education. Lastly we recommend that a Burcau of Technical Education and Vocational Guidance should be established.

Since we have recommended that provision should be made for the expansion of vocational education, it is all the more necessary that vocational guidance should be organized as an integral part of the system. Such an education can be effective only when a rational choice has been made. Psychological tests should be devised and standardised to discover occupational interests and abilities of stu-The talents with which the human race is endowed differ in the individual both in degree and kind. One may be gifted with great intellect, another with artistic talents and a third may be endowed with physical strength. It is each man's duty both to himself and to the society in which he lives to examine his capacities in order to discover the vocation he should follow so that he may use his natural and acquired talents for the greatest benefit of himself and society. Short intensive courses should, therefore, be instituted to train teachers in the latest scientific methods and the technique of psychological testing in order to enable them to give expert advice to young people in the charge of occupations.

26. In nearly every country vocational guidance is being organized to assist students in taking intelligent decisions. Psychological research has been conducted to discover the traits of character required for

for various occupations and professions. Psychological tests have been provided and regular classes are nell to supply vocational information. Many educational institutions employ counsellers to give expert advice regarding the choice of a career. The whole occupational field, with its opportunities and problems, is carefully studied and the result is published for public information. Pamphlets are issued from time to time containing detailed information about different in lustries—their requirements, possibilities and training. Cooperation is further sought between in lustrial and educational authorities in securing employment for young people—Public employment changes are established and every possible effort is made to obtain suitable employment and suggest a further swhere a wrong choice has been made.

- 27. A survey of occupational opportunities is also necessary, there are some kinds of work which require little special training, others where a short period training is a sequence and others still which require training in organized institutions involving acquisition of technical knowledge and manual skill. Such a survey should seek to collect information regarding (1) in dustries which await development because skilled and trained artisates are not available, and the removal of this hindrance would lead to the development of industry, (2) industries for which sufficient training is not available in the country, and (3) specific requirements of the work or occupations and industries. It is also necessary to investigate whether the training useded could be given in conjunction with the industry itself by indenturing the larger to the industry concerned, or it was necessary for the State to undertake the training.
- 28. It should also be borne in mind that we have to avoid the danger of glutting the mark it with an expressive supply of technicians, craftsmen and skilled workers. The Injustries Reorganization Committee, U. P. (1934) pointed this out in the following words. "Unemployed man who have received general education are already a problem but the unemployment of youngmen who have received technical and injustrial training in particular industry and cannot find employment is an even more sprious problem. Hence we consider it essential that the number trained should be regulated, bearing in mind the extent to which they can be absorbed."
- 29. It is in or ler to meet these difficulties that we have suggested the creation of a sub-board, the establishment of a Bureau for Vocational Guidance and we recommend that the Departments of Education and Injustries should act in the closest co-operation.
- 30. But even whe rall this is done we should not expect that the problem of unemployment would be a lived. Vocational guidance cannot create work for our youngmen. The problem of unemployment is a complex problem and unless the so ial and economic life of the contry is radically altered and reconstructed on a new basis mere re-organization of the educational system on a rational basis will not solve it.

CHAPLER VII

GIRLS' EDUCATION

The elucation of girls in the province is under the charge of the Chief Inspectress of Girls' Schools who works under the Director of Public Instruction. She has ten Circle Inspectresses under her con-The number of girls reading in all types of girls' schools is over a lake and forty thousand. There has been a considerable increase recent years. Of the total number of in the number during girls receiving education there are about 88,176 reading in schools and colleges for males, of whom 82,895 are ir primary schools and the remaining in other types of insttiutions (including universities, degree and intermediate colleges, secondary schools, etc., The large enrolment of girls in boys schools in mainly due to the rapid social changes that are taking place in the Indian communities and is also due to the encouragement given by the inspecting officers and others and to the removal from the Education Code of the rule which had prevented girls beyond a certain age from reading in boys' schools. The districts of Ballia, Basti and Gorakipur have taken advantage of this change and the mixed school is very popular there. There is no doubt that co education helps to solve the problems of insufficiency of staff and lack of accommodation in and paucity of girls' schools. It also makes education possible for a large number of girls in areas where facilities for separate girls' schools do not exist. Parents instead of being hostile become friendly to girls' education. The restriction of pardah is being relaxed and their enthusiasm for education has overcome all prejudices against reading with boys.

2. The following table shows the distribution of girls and women in girls' schools in various stages of education:

				E	Enrolment	
2.	College				499	
2 .	High School classes			• •	881	
3.	Middle section	• •	••	••	10,510	
4.	Upper Primary section			- 4	17,317	
5.	Lower Primary section	• •	• •		36,769	
ø.	Preparatory section	••	••		74,658	
			Total		140.629	

3. The classification of the total number of girls under instruction in Indian schools according to communities is as under:

Indian Chi	istians		 	 5,271
High caste	Hindus		 	 105,543
Depressed	class Hi	ndus	 	 4,050
Muhamma			 	 23,404
Buddhists			 	 10
Sikhs			 	 368
Pars s				 364
Others			 	 1,501

4. The following table gives details of expanditure on girls' school from various sources:

	Source					Expenditure
						Rs.
Provincial revenue		14				13,16,172
District board fund	s		115		2.4	1.66,571
Municipal board fur	ıds					5,00,805
Fees						3,27,055
Other sources				• •		3.62,483
				Total	64	26,73,086

5. The table below gives the annual cost per student in the various types of institutions for girls:

Kin	d of insti	a	Average nnual cost er student		
Intermediate Colleges	0.0	• •			Rs. 103·67
High Schools					70.64
English middle schools			**		43.91
Vernacular middle schools				• •	17.83
Primary schools					8.36
Training classes for teachers				**	$289 \cdot 55$

6. The following table indicates the wastage in girls' primary schools:

\mathbf{C}	lass

				Enrolment
Infant classes	 			 121.227
Class I	 			 41.482
Class II	 			 25,023
Class III	 		1.4	 14,308
Class IV	 * *	**	• •	 9,734

7. The table below shows the percentage of girls of all ages reading in primary schools for boys and girls to the total number of gibetween 6 and 11 years of age:

(1) Total population(2) Number of girls between(3) Number of girls attending		and 11	• •	22,963,757 2,755,650
(a) primary schools for (b) primary schools for	girls		$80,489 \\ 82,895$	
	Tota		163,384	
(4) Percentage of 3 to 2.				5: 03

8. Out of a total famale population of 22.963,757 only 234,141 or 1.02 per cent. are receiving instruction in all kinds of institution s. The census for 1931 showed that in these provinces there were 218,299 or 0.95 per cent. famales literate.

The following table shows the percentage of literacy of females in other major provinces:

			Province			Ι	Percentage
$\frac{1}{2}$.	Bengal Madras					35	2· 7 2· 7
$\frac{2}{3}$.	Bombay	4.0		**	**		4.3
4.	Punjab	**	**				1. 5

9. The following table shows details of training classes maintained exclusively for women:

	Kind of Training Class	Govern- ment	Govern- ment auted	Munic cipal Board	Total	Enrol- ment
1. 2. 3.	English Teachers' Certificate Vernacular Teachers' Certificate Primary Teachers' Certificate	1 4 32	4 8 2	1 2	13 36	707
	Total	37	14	3	 54	

10. The above three types of training institutions provide a course of two years' training. Out of 707 girls shown above in the training classes, 320 were in the first year class and 387 in the second year class as detailed below:

·	Kind of Training	Number Number exa-passed mined				
1	English Teachers' Certificate	5.00	***		55	42
2.	Vernacular Teachers' Certificate	40	* * *		158	112
3.	Primarp Teachers' Certificate				174	129
			Tetal		387	283

11. The table helps gives the common of trained and untrained women teachers in different kinds of schools:

	Kind of institution				Total marriber of teachers	Trained	Untrained
i.	Primary schools			23	2,500	405	2,035
2.	Middle schools			I	2 298	1,227	1,071
3,	High schools		0.0		734	500	264
			To .1		5. 552	2,192	3,360

12. In recent years thate has been a marked decrease in the number of men teachers in girls' schools. Last year the number of women teachers in girls' schools increased from 4,989 to 5,212, and of the 223 new teachers as many as 109 were trained. There are still about 250 men teachers employed in girls' schools.

- 13. The Director of Public Instruction in his report for the quinquennium ending the 31st March, 1937, regrets that a greater advantage could not be made in the primary education of girls during the quinquennium. The general trund of expansion was in the higher stages of education and whatever funds were available were concentrated on the improvement of middle schools and high schools. It is necessary that re-organization should start at the hottom, for the bulk of girls in schools are still in the lower classes. There is wastage, but it can be stopped if provision is made for co-aducation, and better and more attractive methods of teaching are introduced with better qualified staff.
- 14. Compulsory education for girls was for the first time introduced during he quinquentium 1932—37 as an experimental measure in certain localities. The following statement shows the names of the district and municipal boards and the areas in them where compulsory primary education for girls has been introduced:

District Boards	$Village\ m{or\ ward}$	
(I) Lucknow	Itaunia and Kakori.	
(2) Etawah	Ekdil.	
Mupicipal Boards		
(1) Mathura	Shahi Darwaza (W ard II).	
(2) Kanpur	Patkapur, Sader Bazar, Moolganj, Anv	var-
(3) Mirzapur	g.mj. Garred Letti and Welleslygani.	

15. In 1936 Miss T. J. Gaudhy, M.A., Personal Assistant to the Chief Inspectress of Girls' Schools. United Provinces, was placed on special duty to draw up a scheme of expansion and to recommend how

the sum of Rs.3,17,000 representing a cut of $6\frac{1}{4}$ per cent. in the grant of district boards which was restored to them in January, 1936, could be most usufully spont on girls' education.

16. The following recommendations have been placed before Government for orders:

(1) the expansion of a certain number of district board primary schools into vernacular middle schools.

(2) the appointment of women teachers in boys' primary schools where a large number of girls are enrolled.

(3) the appointment of district inspectrosses.

(4) the provision of stipends and hostel accommodation and

(5) aiding of secondary education.

- 17. It has been stated above that 88:176 girls are reading in various types of institutions for males. The figure indicates that co-education, if permitted, will be popular and will obviate the difficulties of finding building and efficient staff. Besides, it will enable girls to read in areas where it is not possible to open new girls' schools. We are defin tely of opinion that co-education should be pointited up to the age of 10 in rural areas and up to the age of 9 in urban areas. For girls above these ages provision should be made in separate girls schools in various parts of the province.
- 18. One of the important problems relating to the education of girls is the provision of trained women teachers. At present there are about 18,000 primary schools for boys but no women teachers are as yet employed in any of them. Last year the Government sanctioned the employment of about 150 women teachers on a salary of Rs.20—1—30 to help co-education which is proving popular, but unfortunately sufficient number of women teachers are not available.
- 19. It is a pity that more attention has not been paid towards the employment of women teachers in our schools. In foreign countries only women teachers are engaged for teaching children. Mossrs. Abbott and Wood remark in their report. "We come from a country, which refuses re recognize the employment of male teachers in publicly provided or aided infant schools. We should be shirking our responsibilities if we did not say that the experience of Indian practice came to us as a shock."
- 20. We believe that a woman is better fitted for training children in Basic Schools. Woman has a greater insight into and deeper sympathy with the children's temperament, and, therefore, psychologically she makes a better teacher for children. Besides, it is obvious that unless men and women co-operate in education no real progress is possible. We have no doubt that our scheme will be more successful if we have men and women working together in the same schools

To achieve this, it is necessary that ways and means should be devised to attract and train as many women teachers as possible for within 10 or 12 years there will be at least 30,000 Basic Schools in the Province. If we have two women teachers mevery school we shall require about 60,000 of them to bring the school into full operation.

21. Every offert should be directed to increasing the employment of women teachers and in making appointments it should be borne in mind that at least 25 per cent. Of the teachers in Basic Schools

should be women.

- 22. We recommend that, among other things, the following measures should be adopted to attract women teachers for Basic Schools:
 - (1) Grant of a higher salary.

(2) Provision of free quarters.

- (3) Employs at of at last two years at a time in a school.
- (4) Provision in every advertional circu of a fully equipped institution for the training of volume teachers for Basic schools.
- (5) Employment of married couples as chars in the same school

(6) Award of more scholarships.

23. The average renumeration of at a her in a primary school is grossly in a lequate. The requirements of a woman teacher are, in present conditions, a little more than those of a male teacher. needs the services of a servant and sometimes a companion. It is essential that her pay should no sufficient to make her independent. Want of snitable accommodation in rural areas is another difficulty which she has to encounter. We have, therefore, recommended that free quarters shoul! be provided for women teachers. We have also recommended that at least two women teachers should be employed in each school. Inducements in the form of scholarships should be offered to a larger number deserving girls. Suitable arrangements for the training of women teachers should be made in every educational circle. If measures are taken to give satisfactory conditions of service to women teachers and their employment in schools is encouraged, the Committee hopes that not only will there be an expansion of girls' education in these provinces but the quality of teaching in schools will also considerably improve. Scitable houses should be provided for gitls' schools and the equipment should not be inferior. best conditions obtainable in the circumstances shoul! be established. In this connexion the inconvenience of the present practice of supplying conveyances (or linarily the less was brought to our notice and we were asked to make a definite recommendation to the Government to abolish the present practice and to enact a rule to the effect that

wherever conveyances were provided thelas should be replaced by buses. The Committee accepts the proposal and further suggests that wherever buses cannot be provided a maid-servant should be appointed to escort girls to school. It should be clearly understood that the Government is not to bear any expense for providing buses.

24. The Committee is of opinion that no distinction should be made between the sexes in the matter of the curriculum. The Consultative Committee of the Board of Education in England states—

"Our inquiry has not imbated as with any conviction that there are clear and assertained differences between the two sexes on which any educational policy may readily be based.

It would be fatal at the present juncture to prescribe one curriculum for boys and another for girls.

- 25. In the matter of han licrafts too it is not necessary to make too rigid a distinction on the basis of sex. It is, however, obvious that house-craft and needlework are to be regarded as the most important branches of instruction for girls. Courses in house-craft should be planned and should find a place in the curriculum for girls. House-craft has been so far neglected because it is generally believed that no special training is required in it, but it is obvious that training in house-craft subjects will enable that girl to perform her household duties with intelligence and efficiency. Provision should also be made for teaching some of the artistic crafts to our girls.
- 26. We are also of opinion that attendnace for six periods a week at children's clubs or kindergarten clubs or orphanages, as practical work in connexion with child management, should be compulsory for every girl in classes VI and VII of a Basic School as a part of the Domestic Science course. Even those girls to take some officer craft should put in at least three periods of practical work along the abovementioned lines as a part of the craft course. Crafts alternative to Domestic Science should be provided. In girls' colleges, as far as possible.
- 27. Special attention should be paid to the education of girls in any scheme of expansion. The educational advance of the province depends largely on the progress of girls' education. It is gratifying that the old barriers are breaking down, and women are taking more and nore to education. The educated women of the community are also keenly alive to the educational needs of their sisters and have begun to take a keen interest in the wider social and political activities of the country. The co-operation of women is thus now available in a growing measure and we should take advantage of the favourable situation and enlist their co-operation in the task of expanding girls education. Such an education will not only contribute to the health and happiness of the form but will also be helpful in reducing the illiteracy and ignorance of overcell arch.

CHAPTER VIII DENOMINATIONAL INSTITUTIONS

In 1913 the local Government appointed a committee under the presidentship of Mr. Justice Piggott to acrise Government as to the proportings of advance, and the most prefitable employment of funds in varnacular primary education. The Committee also recommended certain measures for the betterment of primary education among the Muslims and the depressed classes. The Muslim community has insisted on religious instruction as an integral alement in school education for Muhammadan pupils, and has attached great importance to its culture and to Urau as a linguistic Lond of union among Muhammacans throughout India. The Government in their resolution no. 1611 XV, data the 25th August, 1914, on that Committee's report, leid cown the policy of providing for the education of Muhammadan pupils in sagregata institutions. It further decided to ancourage maktabs and nathshalas which are primarily intended for Muhammadan and Hindu pupils respectively and which give some from of religious instruction suited to the needs of the particular community for which they are in tanded, in addition to secular teaching. Government also decided to establish special schools for new pupils of the dopressed classes in view of their cultural backwardrass.

- 2. According to this policy district hoards ware asked to open special primary schools for Muslims and give grants-in-aid to maktabs. The district boards were required to establish a Muhammadan Educational Committee at the headquarters of the district to advise and assist the board in all matters concerning Islamia schools and muktabs. Government also appointed the Provincial Muhammadan Educational Committee and the Special Maktab Text Book Committee. This scheme was brought into operation in 1916. The Provincial Muhammadan Educational Committee is a consultative body which gives advice to the Department and Government on any matter affecting the interests or promoting the extension of primary advection among the Muslims. It submits its resolutions to Government through the Director of Public Instruction, who examines them and makes his recommendations.
- 3. It is the duty of the Special Maktab Text Book Committee to select or propers a series of readers in Urdu for use in maktabs. The proposals are submitted to the Director of Public Instruction for approval. According to the Government resolution quoted above

an Additional Inspector of Muhammadyn Schools was appointed to look after the intersts of Islamia schools and maktabs and to assist in organizing Muhammadan affort throughout the province for the establishment of Islamia schools and for qualifying private schools for grants-in-aid. In addition, a Daputy Inspector of Muhammadan Schools was appointed in each circle. His duty is to visit Muhammadan schools (including maktabs) in the districts of his circle to advise Muhammadan Educational Committees and to stimulate local affort. In the beginning these posts were only temporary and provisional but were made permanent in 1924. In 1923 three supervisors of maktabs were also appointed. The cost of these supervisors is met by Government.

- 4. In 1925 a Primary Education Enquiry Committee was appointed by the Government under the presidentship of Mr. Wetherill to inquire into and report on the state of primary education among boys of the Muslim community and educationally backward communities in the United Provinces. The recommendations of this Committee were not given effect to and no steps were taken to gradually eliminate the segregate schools for special communities as recommended by the Committee.
- 5. The following statement will show the number of Islamia schools and maktabs and of students reading in them:

	Kind of	nstitution			Number of schools	Number pupils
(I) Islamia schools			- Y		639	30,067
(2) Aided maktabs					1.597	62,952
(3) Unaided instituti	ons				1,528	27,559
(4) Number of Muslin maintained of			y primary s	chools	u.	119,542
			Total		3,764	140,120

- 6. The district boards giod aid to pathshalas also which take up the teaching of the primary classes as well as of Sanskrit. For the central of these pathshalas there is an Inspector of Sanskrit Pathshalas. In 1933-34 district boards were giving grants-in-aid aggregating Rs.1,12,486 to 764 elementry pathshalas. (Later figures are no available).
- 7. During recent years the education of the depressed classes has received special attention. Out of a total population of 48,408,763 in

there provinces, the depressed classes number 12,640,706 or about 26 per cent. On y 6 per thousand of the males and 6 per ten housand of the fomaies of the depressed classes are literate.

8. The following tab's gives the number of schools for depressed classes with enrolment:

(1) Number of schools					665
(2) Number of pupils— (a) Depressed class	A e				18,44 5
(a) Depressed enss	us	• •	••	• -	10,110
(b) Others \dots	• •				9,806
		Total	(a + b)		28,251
(3) Total number of depress (including item 2(a).		oupils in all		hools	186,535
(4) Total expenditure from					Rs.2.4351,32

- 9. Special stipends and scholarships are awarded to boys and girls of depressed classes reading in different types of educational, technical and industrial institutions. Grants are also given to local bodies for the free supply of text-books and writing materials to children of depressed classes. The total number of special scholarships and stipends for the children of depressed classes is 4,761 involving a total expenditure of Rs.91,500 per annum. The total ultimate cost of these stipends and scholarships would be approximately Rs.1½ lakhs per annum. Primary education of the children of depressed classes is free in almost all the district, and vernacular middle education in 42 district.
- Since July, 1934, Government have appointed in the office of the 10. Director of Public Instruction, United Provinces, an officer on special duty to look after and encourage the education of the depressed classes. In each district there is a supervisor for the depressed class schools-30 in District Board service and 18 in non-pensionable Governmen t There are such supervisors also in 9 selected municipalities. There is a Provincial Depressed Classes Education Committee with the Parliamentary Secretary to the Hon'ble Minister for Education as ex officio Chairman and the Special Officer for the Education of the Depressed Classes as ex officio Secretary. In addition to this Provincial Committee, there is, in each district, a Depressed Class Equeation Committee to advise the local educational authorities in regard to the education of the depressed classes in the district. The chairmen of those committees are mostly officials selected from among the joint magistrates and doputy collectors in consultation with the District Magistrates. The District Committee consists of a vice-chairman, secretary and 10 to 30 ordinary members, all selected from among the depressed classes of the district. The supervisor of depressed class

education of the district or municipal board, or a member of the district inspecting staff and the education superintendent of the municipal board—where there is one—are exofficio members of the committee. These district committees meet generally every month and have rendered valuable services in arousing consciousness for acting work in the community. Each committee is given a small grant for its contigent and clerical expenditure.

- The Islamia schools which are maintained entirely by the boards follow the same syllabus as the primary schools and do not provide religious traching within school hours. Religious training is introduced to a certain extent in maktabs only and district boards do not contribute towards the cost involved in imparting religious instruc-The text-books in maktabs are prescribed by the Maktab Text Book Committees. The conditions in these denominational schools are far from satisfactory, The District Maktab Committees have not been functioning properly. They do not most regularly and do not take The teachers are mostly untrained. interest in the work. ary maintained principally on the grants received from the district Other sources of income are very limited. A cheap teaching agency has perforce to be employed. The housing of schools is also a great problem. Paucity of funds, lack of healthy competition possible in a more extensive system, inferior tuition, and inadevuate supervision combine to make these institutions less efficient than schools for the young should be. If, therefore, they are to be retained no effort should be spared to change them into more efficient centres of education in no way inferior to the other schools dealing with boys and girls of the same age-group.
- 12. The question of denominational schools has become a political of and as such it would not be proper for us to look at it from a purely educational standpoint. The Muhammadan community has serious milgivings about certain aspects of the publicly managed institutions. It is useless for us to argue these matters on a purely intellectual plane. The facts should be recognized as such and genuine efforts should be made to remove all causes of misunderstanding and allay suspicions. Hearty co-operation of all sections of the community has to be secured if the scheme of new eduction that we recommend to the Government is to hear fruitful results.
- 13. A uniform type of Basic school run by the municipal or district boards would, the Committee feels unanimously, in the normal circumstances, be more desirable from the point of view of economy as well as of developing mutual understanding among the younger generation of the various communities. But we recognize the fact that for a number of years the provincial Government has been giving grants-in-aid to various types of special primitry schools, such as maktabs,

pathshalas and schools under Christian management. As this concession has been given and is encrished by the communities concerned we are not inclined to recommend their abolition. We are of opinion that such existing institutions be retained but in the interest of the communities concerned as well as in the interest of the general educational progress of these provinces these schools should be made as efficient as any other State schools, and that the syllabes that the Committee has prescribed for Basic schools should be introduced in the various classes of these institutions with pupils of corresponding age. The courses of study should be so arranged that while preserving the peculiar features of the institution a boy finishing the course thereat should be able to join the next higher class of a Basic school. We want to make it clear, however, that religious education even in these schools should not be enforced if objection is taken to it by the parent or guardian.

14. The condition of pathshalus is in no sense better. They are equally inefficient and ineffective. They too, however, may be retained

as has been decided in the case of muchulas.

- The question of the education of the children of scheduled castes was also considered. The Committee was unanimously of opinon that it would not be advisable to have exclusive schools for them. is gratifying to note that the policy of paying exclusive schools for the depressed classes has been largely modified in their own interest. The social prejudice against the depressed classes is fast dying out and considerable numbers of untouchables have gained admission in the publicly managed schools. The admission of untouchables in the ordinary schools has been made obligatory and it is no be hoped that the free mixing of the children of all classes in the common school will accelerate the process of removing the stigma from the depressed classes. attention should, nowever, be paid to the education of the depressed classes and special measures should be adopted to stimulate the educational efforts of the community. All obstacles to their admission in State and aided schools should be removed. The profession of teaching should be thrown open to them and adequate provision should be made for the employment of a suitable proportion of qualified depressed class teachers.
 - 16. We further recommend:
 - (1) that in the recruitment of teachers due care should be taken that Muslims receive a fair representatition in the cadre of teachers employed and that provision is made for the teaching of Hindus tani (with Urdu script) for the benefit of Muslim boys and girlsi

(2) that the Islamia schools should be converted into Basic schools:

(3) that the course of study in maktabs should be changed; while religious education may be retained for children whose parents or guardians do not object to it the secular part of their

education should be assimilated to that precribed for Basic schools so that transfers from muktabs to Basic Schools may be possible;

- (4) that in selecting areas for the introluction of compulsory education cane should be taken that such areas as are mainly inhabited by Muslims or epressed classes are not excluded;
- (5) that all schools receiving aid from Gov. rnment should be open to children of all communities. Schools which are not open to all should not be given grants-in-aid. But b fore withdrawing grants opportunity should be given to schools to open their doors to all;
- (6) that if scholars are not open to all, then their recognition should also be withdrawn; and
- (7) that no new institutions should be recognized which do not open their doors to children of all communities. From the present institutions we expect that under the changed conditions they will reconsider their policy and open their doors to children of all communities.
- 17. The question of religious in struction in State or aided schools of all types was next discussed by the Committee.
- 18. The Committee has already decided that religious education could be allowed in *maktabs* and *pathshalas*, provided freedom of conscience was guaranteed to those who did not approve of such instruction being imparted to their children.
- 19. The present rule is that religious instruction may be imparted in Government English schools and Intermedite colleges outside the regular hours of secular instruction on the following conditions:
 - (1) No master on the school or college establishment may be engaged as religious instructor. But the religious instructor wil he under the control of the head of the institution.
 - (2) The community concerned will be responsible for making suitable arrangements an! will pay the cost of such instruction.
 - (3) It is optional with parents to have religious instruction given to their children.
- 20. Aided educational institutions are at liberty to impart religious instruction, provided that no one is compelled to attend any religious instruction or observance in a faith other than his own as a condition of his admission into or continuance in an aided educational institution or hostel attached thereto if he, or his parent or guardian if he is a minor, objects to it and informs the authorities of the institution of his objection in writing.

- 21. Unaided English institutions are at liberty to make their own arrangements, but the time devoted to religious instruction should be kept entirely separate from that which is required for secular instruction.
- 22. The Hartog Committee recommended that arrangements for religious instruction and observance should be made in the ordinary schools in order to induce the Muslim community to send its children to ordinary schools. That Committee was of opinion that in this way the public system would gain both in economy and efficiency. mittee, however, a lmitted the insuperable difficulties involved in the carrying out of the proposal. Some of us think that it may give rise to much controversy. They are also otherwise opposed to the imparting of religious instruction in State and aided schools. Some hold the opinion that sectarian schools have no claim on the State and are not entitled to receive grants-in-aid. Others are of the view that moral and religious instruction should constitute an essential element of education. They think that the present rule should not be abrogated and religious instruction should be permitted subject to the condition laid lown in the rule. The Committee on the whole is of opinion that since it involves a question of State policy, it is better to leave the matter to the decision of Government.

CHAPTER IX

EXAMINATIONS

The whole system of education at present is examination-ridden. The entire outlook of the teachers and the taught is determined by the requirements of public examinations. From the first stage of secondary education to the last stage of higher education, that is between the ages of 14 and 22, hows and girls have to face every two years the ordeal of a public examination.

- 2. The different examinations conducted by Government agencie are listed below:
- (a) The Secretary, Board of High School and Intermediate Education, conducts the following examinations:

	Name of examination	Number appeared in 1938	Number passed
1.	High School Examination .	 14.878	8 978
2.	Intermediate Examination (Arts and Science)	 4.587	2,817
3.	Intermediate Examination in Commerce	 4.97	343
4.	Intermediate Examination Agriculture	 97	78
5.	Diploma Examination in Indian Music	 27	20

(b) The Registrar, Departmental Examinations, United Provinces, conducts the following examinations:

	Name of examination		Number appeared in 1938	Number passed
1.	Vernactiar Final Examination	€.	36,570	23,805
2.	Primary Teachers' Certificate Examination		1.284	854
3.	Vernacular Teachers' Certificate Examination		1,057	664
4.	Anglo-Vernacular Teachers' Certificate Examination		112	91
5.	L:centiate of Teaching Examination		69	59
6.	Departmental Special Vernacular Examination		281	201
7.	Advanced Language Examination in Hindi or Urdu		7.218	3,503

(c) The Chief Inspectress of Girls' Schools, United Provinces, who is also the Registrar of Departmental Examinations for Girls, conducts the following examinations:

	Name of examination	Number appeared in 1938	Number passed
1.	Vernacular Lower Middle Examination for girls	3, 668	2, 247
2.	Vernacular Upper Middle Examination for girls	1,706	927
3.	Anglo-Vernacular Middle Examination for girls	1,094	739
4.	Vernacular Teachers' Certificate Examination for women	127	87
5.	Primary Teachers' Certificate Examination for women	174	129
6.	English Teachers' Certificate Examination for women.	55	42

3. The total expenditure on these examinations is as under:

						Rs.
(i) Examinations conduc	cted by th	ne Registra	ar, Depart	rmenital Es	amina-	
tions	• •				• •	1,44,745
(ii) Examinations condu	cted by t	he Chief I	$_{ m nspec} m t_{ress}$	of Girls'	Schools	31,468
(iii) Examinations cond	ucted by	the Board	of High 8	School and	d Inter-	96,1 2
mediate Education	• •	••		• •	••	2,26192
m 1				Դ _{(Ota} l	••	4,45,405
The total income i	n the sh	ape of f	ees, etc.			4,45,405 Rs.
				is as und	ler:	
The total income i (i) Examinations condutions				is as und	ler:	Rs.
(i) Examinations condu	cted by t	he Registr	car, Depart	is as und	ler: xamin-	Rs.
(i) Examinations condutions (ii) Examinations condu	cted by the	he Registr •• the Chief I	rar, Depart Inspectress	is ass und	er: xamin	Rs.
(i) Examinations condutions	cted by the cted b	he Registr •• the Chief I	rar, Depart Inspectress	is ass und	er: xamin	Rs. 1,74,492 3,453

4. Besides the above examinations, colleges and schools hold periodical tests and annual promotion examinations. In secondary schools there are one or two terminal examinationss in addition to the annual promotion examination at the end of each academic year. In some schools class tests are held from time to time and records kept. At the time of promotion these results are also taken into consideration. In the matter of promotion heads of institutions have to face serious

The frequency of examinations and the manner of conducting them exercise an alverse effect upon the aims and methods of education. Preparation for them leaves little time to boys and girls to pursue the studies that interest them. An unhealthy and forced concentration upon memorization of facts and isolated bits of knowledge prevents the development of sound judgment and organic view Under the strain of examinations students are left with little opportunity to think for themselves or to follow out the ideas which arise in their minds. Thus their individuality remains undeveloped. Both teaching and learning tend to become mechanical and even the curricula and courses are drawn up more to suit the purposes of examinations than educational needs. Examinations tend to create among students the evil habit of neglecting work during the course of the session and of concentrating on it right at the end. They are injurious to the health of pupils and lead to overstrain. Individual differences are ignored and it is not possible through the traditional type of examination to discover the different types and ranges of ability for which education has now to be provided.

- 5. In fact it is notorious that the marking of examinations is largely unreliable and that the examinations themselves do not furnish an adequate measure of the achievements of pupils. The element of chance is always present in the examinations in a large degree. The standards which examiners adopt are mainly subjective and, therefore, liable to great variation from person to person and year to year. In the case of even the same examiner, it is not possible to mantain the standed of uniformity when the number of scripts is large, as for example in the High School and Vernacular Final examinations.
- 6. The present system of examination has received seve e criticism from modern educationists. Sir Philip Hartog in his article on "The purpose of Examination" in the Year Book of Education, 1938, says, "The greatest weakness of the present system of examination in England, and in many other countries, is the failure to define with any degree of exactness the purpose of each examination and of each examination paper and other tests forming part of an examination." He further says, "In examinations the examiners feel the grave responsibility of assuring the public that every candidate whom they pass is capable, without danger to the public, of exercising the profession or skill which they certify that successul candidate to be capable of exercising."
- 7. It is also clear that when Basic education has been made free and compulsory nation-wide examination cannot be conducted on the old basis.
- 8. We are, therefore, of opinion that attempts should be made to mitigate the evil and to substitute more valid and reliable tests for the traditional type of examination.

9. "Intelligence Tests" have been accordingly designed and it may be claimed on their behalf that if properly applied and evaluated they yield more objective, more valid, more trustworthy and comparable results than do the ordinary oral or written examinations. When properly prepared, standardised, applied and scored, they provide:

(i) a method of comparing children in respect of their capacities and then of selecting the best candidate for higher instruction and barring out (a) defective, and (b) backward children for

treatment by special educational methods:

(ii) a more even chance to an scholastic tests do, to all children—from good and bad homes and from well-managed and indifferent schools:

(iii) a basis of prediction regarding the educable capacity of children before they have actually been taught to any great extent;

(iv) a proper allowance for age which is not possible in ordinary examinations.

10. It is usually difficult in India to get a proper record of age and the Committee is, therefore, of opinion that a proper system of birth registration should be established.

- 11. It is not claimed for these "Intelligence Tests" that they can be accepted as complete substitutes for the traditional examinations. There has not yet been discovered any single device for predicting educational success. There is, therefore, yet a place for both the oral and essay types of examination. The virtue of the new tests, however, consists in the fact that they not only measure the achievements of pupils but also seek to discover their needs and abilities, and, with the aid of other available information derived from pupils' records and personal estimates of teachers and parents, about their home and social conditions, their character, habits and inclinations, their vocational aims and extra curricular intersts and the like, to provide for them the kind of education and instruction from which they are most likely to profit.
- 12. The use of cumulative records has, therefore, been recommended and cards are maintained on which is recorded all information derived from tests, examinations, marks, and details about his aptitudes and inclination, his physical condition, his social and economic background, his character and whatever affects his personality. Such as cumulative record provides a true basis for making educational guidance effective.
- 13. A valid test of intelligence must be based on elements appealing to the common interest and within the common experience of the group of persons tested. No tests should be employed that are based on peculiar conditions or on unusual facilities for learning. The simpler the environment assumed by the test, the more it resembles the environment in which the great mass of the child population lives and accordingly the more reliable will be the test for purposes of application to

different age groups, different social classes and different parts of the country. A valid test for the whole province should be such as could be standardised on the basis of the population scattered all over the province.

- 14. In order to secure valid results it is important that the tests should be applied and scored in a rigidly uniform manner. The inconsistent result not infrequently obtained by teachers and others in individual tests are due to failure to observe uniformity in application or marking or in both. Individual tests are more satisfactorily administered if applied by a person specially trained for the work.
- 15. It is recommended that the devising and standardising of all types of psychological tests should be entrusted only to trained psychologists. They should be in close touch with school work and school conditions when constructing the tests. Interpretation of result should also be left to experts. For proper and accurate administration and scoring a careful training in experimental psychology in the technique of applying the tests and in the use of statistical methods, is indispensable. Experienced teachers, provided they possess the necessary gifts of personality, could be trained and for achieving this object refresher courses should be instituted in training colleges.
- 16. As there are no properly standardised tests, either Individual or Group in vogue in these provinces, it is necessary to start a Central Bureau for devising ways and means of conducting intelligence and ability tests.
- 17. We, therefore, recommend that a Bureau of Examinations should be established which may not only conduct examinations but also develop the technique of testing children's progress in various spheres of school education.

18. We also recommend that the following principles be observed in making class promotions:

(1) Promotion from class to class should be decided by the teachers of the school. Promotion to a higher class should not be withheld as far as possible. A periodical, say monthly, check

up of the pupils' work should be made by the teachers.

(2) At the end of the fifth year of the Basic school an intelligence, attainment and aptitude test should be conducted by the teachers under the direction of the supervisory staff. The test should be so conducted as to be helpful in ascertaining the natural inclination of the pupils. On the results of the text, advice should be given to students to help them in the choice of studies in the higher classes in colleges, provided, however, that the record of the aforesaid test shall not prevent a student from taking up a course different from the one for whuch the test has declared him to be fitted; nor shall he be ineligible for sitting at the entrance examination prescribed for admission to a College.

- (3) At the end of the seventh year there should be another similar test, but all students who have regularly attended a course of seven years should be given a certificate to that effect by the school countersigned by a supervisory officer of the Education Department. This certificate should show the quality of the pupils' attainment in the course and subjects of the curriculum as well as in extra-curricular activities.
- (4) During the course of each year, however, an administrative check of the work of the schools in a prescribed area should be made by the supervisory staff of the Education Department. In this connection it would be advisable to explore the possibility of taking sample measurements of the attainments of selected groups of students. This check should be devised by specialists in close consultation with the committee that may be set up to deal with the curriculum.
- 19. We make the following recommendations in regard to examinations in Colleges:
 - (1) There should be a college axamination at the end of the fourth year (that is of pupils aged 16) in all colleges.
 - (2) There should be an examination at the end of the college course to be conducted by the Provincial Board of Education.
 - (3) The rule about promotion from class to class as laid down above for Basic school classes will apply, as far as possible, to all classes in colleges, except the fourth.
 - (4) Examinations will include written papers and oral or practical tests according to the nature of the subject. Specimens of the work done in each subject by a student in the class under the supervision of the teacher, the record of the work done in the year and the recommendation of the teachers may also be taken into account when declaring the result. Undue emphasis should not be laid on written papers.
 - (5) The colleges will have the option to hold an entrance examination at any stage they like.
 - (6) There shall be established a Burgau of Examinations and Tests under the Department of Education with specialists to construct Intelligence and Attainment tests.

CHAPTER X

TRAINING OF TEACHERS

There are at present two types of institutions for the training of secondary school teachers: (1) Lower grade colleges or training C. T's at Agra and Lucknow, (2) Higher grade college for the training of L.T.'s at Allahabad. These are Government institutions. There are, besides, two higher grade training colleges attached to the Benares and Aligarh Universities which confer the Bachelor's Dograe in Education. In addition, there are two private institutions of the lower grade, one for the training of women teachers at the Isabella Thoburn College, Lucknow, and another for men teachers at the Christian College, Lucknow. All the three Government colleges are manned by very good staffs most of whom possess European qualifications. The principals are either officers in the Indian Educational Service or Provincial Educational Service. Class I.

- 2. Admissions are made by committees appointed by Government. Students admitted to lower grade training colleges need not be graduates.
- 3. The course of study extends over one year at Allahabad and two years at Agra and Lucknow. The courses include Psychology, History of Education, School Management, Method and Practice in Teaching. There are practising schools or colleges where pupil-teachers carry on the practice of teaching. Every student is required to give about 60 lessons. Demonstration and criticism lessons are also arranged. Students are examined both in the practice and theory of teching at the end of the course.
- 4. The following table shows the number of teachers employed in Anglo-Vernacular secondary schools:

				Men tea	chers	Women	teacher's
Kind	of institu	tion		Trained	Untrained	Trained	Untrained
English and Ve	rnacular M	id d le Scl	hools	4,389	919	1,227	1,071
High Schools				2,988	2,561	500	254
<u>'</u>	Total		• •	7,377	3,480	1,727	1,325

5. There are three types of institutions for the training of vernacular school teachers: (a) Normal Schools, (b) Contral Training School

and (c) Training Schools run by local or private bodies. All the Normal Schools and seven Central Training Schools are maintained by Government. They train teachers for vernacular middle and primary schools respectively. Training schools of type (c) and the remaining schools of type (b) are run by local bodies and are governed by rule 26 of the District Board Educational Rules. They train teachers of primary schools only.

6. The following table gives the number of teachers employed in primary schools:

	Kind of	f teacher		Men teachers	Women teachers	Total
Trained	 	• •		29,085	4 65	29,550
Untrained	 • •	••	• •	9,094	2,035	11,129
		Total	9	38,179	2,500	40,679

7. Each of the eight Normal Schools in the province is manned by a Headmaster of the Provincial Education Service, Class II, one or two L. T.'s and three or four C. T.'s Admissions to the Normal Schools are made by the Circle Inspector of Schools from among names recommended to him by the selection committee from each district hoard area. The admissions are made either for the one-year or the two-years' course. Candidates for training who have passed the P. T. C. examination are admitted to the one-year course, others to the two-years' course. The minimum qualification for admission is the Vernacular Final Examination.

The pupil-teachers have to study the following besides the school subjects:

- (1) Language,
- (2) Mothod of toaching language,
- (3) Mathematics,
- (4) History and Geography,
- (5) Rural Knowledge, and
- (6) School Management and Elementary Psychology.

In view of the multiplicity of subjects it is not possible for Normal Schools to have a specialist for each subject.

8. At a rough estimate there are about 100 pupil-teachers in a Normal School in the two classes and every pupil-teacher has to give 60 lessons. It roughly means that the Normal School has to arrange for 6,000 lessions in a session. It has four or five competent teachers to do

hacriticism work and one practising school which is called the Model School. Practice of teaching is mainly done during the first two months of the session. During this period teaching of theory is not feasible as the staff has to supervise about 120 lessons in a day and the schools where the pupil-teachers practise are scattered over a fairly big area of the town. Assistant masters of Model Schools also assist in criticism ork.

9. There are 13 Central Training Schools. They are situated mostly in rural areas and the heat aster belongs to the Lower Subordinate Service. The staff is drafted from district board schools. As compared with the Normal Schools the staff is inferior. After one year's training candidates get the P. T. C. The minimum qualification for admission is the Vernacular Final Examination.

10. The training schools of the district board are allowed to have about nine pupil-teachers; the staff is generally not sufficiently trained. The district board training classes are training centres in name only. It seems advisable that they should be abolished.

- 11. For the training of women teachers there are arrangements at the Isabella Thoburn College, Lucknow, which prepares women candidates for the diploma of Teaching conferred by the Lucknow University. The Benares and Aligarh Universities also admit a limited number of women candidates. Women candidates are also admitted in limited numbers to the Training Colleges at Allahabad, Lucknow and Agra.
- 12. There are three other grades of training classes for women teachers. These prepare for (1) the English Teachers' Certificate, (2) the Vernacular Teachers' Certificate, and (3) the Primary Teachers Certificate. Candidates to be eligible for admission should have passed the High School Examination, the Middle Examination and the Primary Certificate Examination, respectively.
- 13. The following table gives the number of the various types of training institutions for males enumerated above:

Kind	l of insti	tutio n		Number	Enrolment
Colleges for graduates				3	207
Colleges for under-graduate	es		• •	3	188
Normal Schools			• •	8	720
Central Training Schools				13	429
Training Classes				24	214
			_		

Total

51

1,768

14. There are the following three types of training classes ma intained exclusively for girls:

Kind of traini	ng class		Number	Enrolment
1. English Teacher's Certificate			5)
2. Vernacular Teacher's Certificate			13	707
3. Primary Teacher's Certificate	٠.	9.1	36	
Tot	al	4	54	-

15. It will be sear that for the training of teachers the following examinations are held by the Department:

(1) L. T., (2) C. T., (3) P. T. C., (4) V. T. C. for boys, and (5)

E. T. C. for girls only.

The Benares and Aligarh Universities were their B. T. examina-

tions mainly on the same lines as L. T.

16. These examinations connote such a veriety of standards and of training that it is impossible to obtain a uniform type of teacher for our plan of work. Again, the examinations show no gradation and it is not possible for the holder of the C. T. to proceed to the L. T. or B. T. examination after taking a University degree. Thus a C. T. remains as such throughout his life. Then, so far as teaching is concorned, the teachers of the Normal Schools are usually persons who have no actual experience of vernacular schools and of rural areas. They devote more time to the teaching of subjects than to training in the Methods of Teaching. Again many of the teachers do not always possess that love for their location and that anthusiasm for their subject which are necessary if teaching is to inspire and stimulate the pupil. teaching of method the teacher lacks the proper understanding and appreciaion of rural conditions with the result that the pupil-teachers may know the various methods of teaching a particular subject without in the least being capable of applying them successfully in rural schools where they have to work. On the other hand the Normal School pupilteacher does not posses: the intellectual background to grasp and assimilate the philosophical implications of teaching and to apply them in his day-to-day work. Thus teaching in our Normal schools become formal and divorced from rural conditions. Of rate years, afforts have been made to improve matters. The one-year course pupil-teachers of the normal schools who are admitted after passing the P. T. C. are not at school sufficiently long to benefit by the course. It is futile to have two different courses running simultaneously. The hedmaster and the staff of a Normal School find it difficult to establish a proper adjustment between the pupil-teachers of the two-years' course and those of the one-year coursa.

'7. In the secondary training colleges, too, the syllabus of work is so heavy that the pupil-teachers do not get enough opportunities of grappling with the real situations which they will have to face in classrooms when they go out to teach. The time at their disposal is so short that the whole period of training is consumed more or less by the prescribed syllabus, and they have no time to read outside books. It is, therefore, absolutely necessary that the pupil-teachers should remain for a longer period in the training colleges in order to have the opportunity of developing interest in their work and of acquiring more of professinal technique and of the contents of the school syllabus.

18. Besides, new educational aims require a new orientation of the teachers. The new type of teacher must be prepared for his task and his professional training should be carefully planned. The primary school teachers in these provinces receive a low salary and other conditions of their service are also unsatisfactory. The quality of their education has been poor and as they are much isolated they naturally stagnate. It is necessary that far-reaching improvements should be made in the quality, training, status and pay of these teachers.

19. The social structure of many countries has cosiderably changed as a result of the Great War. New aims of education have emerged and unless a new type of teacher arises, these aims will not be realized. Knowledge is being every day revised and augmented. Altered conditions of life have evolved new conception of duty and the demands of the times are such that every citizen is expected to establish in himself that enlarged framework of knowledge which should enable him to discharge his responsibilities in satsfactory manner. For these _ easons the cultural standards of the new teacher have to be immensely raised and he has to be well-trained for his vocation in life, but what is much more important to note is that he has to be kept fresh. H. G. Wells has truly said, "It is stipulated in most leases that we should paint our homes outside every three years and inside every seven years, but nobody ever thinks of doing up a school teacher. There are teachers at work in this country (England) who havn't been painted inside or fifty years. They must be damp and rotten and very unhealthy for all who come in contact with them. Two-thirds of the teaching profession now is in urgent need of being either reconditioned or super-In this advancing world the reconditioning of both the medical and the scholastic practitioner is becoming a very urgent problem indeed." These remarks are much more applicable to Indian It is not enough to awaken and stimulate their interest in the new education and to train the new teachers in the new methods but it is also necessary that refresher courses should be immediately organized all over the Province for the benefit of those who receive their training under the old dispensation and that they should be renewed from time to time for the benefit of both old and new. Teachers of secondary schools should also receive training in vocational guidance because they will be called upon to assist young people in

choosing their occupations.

20. The right type of teacher can make his school a centre of community work. He can take the initiative in opening village libraries and reading rooms. He can minister to the cultural needs of the village community in other ways. He can teach the value of co-operative affort to the villagers and organize village life on a co-operative basis. All this valuable work is most argently needed and the village teacher can play his part well in any scheme of rejuvenation of the countryside that may be undertaken by the Government.

- 21. In normal schools the first and the most important thing is to recast the syllabus. The processional aspect of the life of the teachers and the relationship with the conditions of village life which act and react on their prefession and the social life of the village should be emphasized in the syllabus. Subjects like Civics, Rural Hygiene and Sanitation, Rural Economics, Cottage Industries, Rural Reconstruction, etc. should find a place in the syllabus. Besides this, the pupilteachers must have a thorough grounding in the subjects that have to be included in our scheme of Basic education. The plan adopted for these training schools should provide:
 - (i) planty of demonstration lessons for the pupil-teachers;
 - (ii) suitable amount of written work from every pupil-teacher; and

(iii) effective supervisor of practice work.

22. These considerations lead us to the conclusion that there should be two types of training colleges to suit our requirements. Some members, however, favoured a single type of training institution and proposed that there should be no difference in status between teachers of Basic schools and those of colleges. We recommend that there should be two types of institutions, one for teachers of Basic schools and the other for teachers of colleges. The courses should extend over four years for teachers of Basic schools and two years for teachers of colleges.

Without doubt, the profession of a teacher in modern society is not less important than that of a medical doctor or an engineer. we bear in mind that the preliminary professional training of each of the latter ranges from at least three years to five years, there is no reason why the professional training of the former should be restricted to a year or two at the most. Nor can it be said that the teacher's art is so simple and easy that it does not require a longer period for the mastery of the theory and practice of teaching. The time has gone by when every graduate of a University was expected to carry a sufficient amount of knowledge in his head to impart it to any class of secondary school Education has grown to be a Science and great strides have been made in recent years in psychological and educational research with the result that educational methods have been devised which require a long preliminary training in order to ensure the future success of a teacher. Again, not all the subjects prescribed for higher University examinations form part of the school curricula.

therefore, that, in addition to the study of Principles and Methods of Education, the attention of the future teachers should be conentrated on such subjects as are directly taught in the Secondary Colleges or have an indirect bearing on the intellectual and moral equipment of the Secondary teacher. Last but not least, the teacher who well be in demand in future will be one who will have mastered at least one handicraft the required skill in which cannot be acquired in the short period of a year or two.

24. The course of training for teachers of Basic schools shou ld extend over four years. The minimum qualifications for admission to the courses should be the diploma of a Basic school, or the completion of the first two clases of a college.

In the transitional period:

- (i) Candidates who have passed the Vernacular Final or High School Examination may be admitted to Class I,
- (ii) Candidates who have passed the Intermediate Examination and graduates may be admitted to Class III, and
- (iii) Candidates who have passed the High School Examination with any one of the following subjects may be admitted to Class II:

General Science.

Agriculture,

Rural Economies,

Commerce,

Drawing,

Civies,

Music,

Spinning and Weaving,

Domastic Science, and

Manual Training.

- 25. The course of instruction in the training college of the second type, i.e. for teachers for colleges should last for two years. The minimum qualification should be the diploma of a college established under the scheme proposed by this Committee. Concessions may be made in the case of persons who join with specialized qualification in education.
- 26. In the transitional period graduates of a recognized university or of any other institution of university status may be admitted. Pupils who have finished the course for teachers of Basic schools may also be admitted to these colleges.

The detailed syllabus for the training of teachers of Basic School is appended (vide Appendix VI).

- 27. We recommend that all Normal Schools and Central T: 2'n'rg Schools should be converted into teachers' training colleges the first type, and the four training colleges into colleges of the second type. The number of colleges of each type to be mantained should be regulated by the needs of the Department.
- 28. The present one year's course in training colleges for graduates should be altered so as to provide for a course of two years.
- 29. The Committee requested the Government to make immediate provision for a shorter course of ten months as an emergency measure in order that Basic Schools might be started from the beginning of July, 1939, and made the following interim proposals for the training of teachers for the new Basic Schools:
- (a) The Committee have come to the decision as already stated, that free and compulsory education for every child between 7 and 14 years of age should be provided in these provinces at as early a date as practicable. They have also decided that throughout this period teaching should, as far as possible be carried on through concrete lifesituations and should be correlated with one or more forms of manual and productive work and with the social and physical environment of the child. (A syllabus on these principles has been prepared).*
- (b) The schools where this new syllabus is introduced will require a new orientation of the teachers in regard to the aims and methods of the teaching.
- (c) If Government are prepared to accept our recommendation regarding the new type of school, the first and immediate step should be the training of an adequate number of teachers. We are convinced that the number of schools of the new type should in no case be allowed to outrun the supply of teachers trained to run them efficiently.
- (d) We, therefore, recommend that to avoid delay steps may be taken to establish training centres for men and women teachers providing instruction and practice in the handicraft chosen as one of the main centres of education and in the principles and methods of co-ordinated teaching.
- (e) The number of teachers to be so trained will, of course, be determined by the number of schools of the new type which the Government are prepared to establish.
- (f) We recommend that reasonably large and compact areas be selected for establishing such schools. A district or a smaller area each in say three or more inspectors' circles may be so selected and immediate arrangements made for the training of teachers in the three divisions. The existing arrangements for the training of teachers may be utilized and new institutions established for the purpose.

- (g) If new institutions are to be established we suggest that they should be situated in a rural environment. We also suggest that these training institutions should be residential institutions open to all classes and creeds, and free from restrictions relating to untouchability or dining in a common hall.
- (h) Too much care cannot be taken in the choice of new teachers. Teaching requires special aptitudes, social and moral qualities and it is not right to assume that any one who wishes to do so is entitled to become a teacher. We recommend that strong Selection Committees should be appointed to select teachers.
- (i) The recruitment of women teachers and teachers of scheduled castes should be specially encouraged. In order to gain admission to the training institutions candidates of these classes must have read at least up to the Matriculation standard in some national or recognized institution or must have had some teaching experience after passing the Vernacular Final Examination. Preference should be given to teachers with experience and previous training in method. Training centres should be placed in charge of the best available men in the Department who have an appreciation of the new educational and social ideology inspiring the scheme combined with enthusiasm for working it. They should be residential and ample opportunities should be provided for training teachers in extra-curricular activities.
- (j) We recommend that a short course of ten months for which we submit a syllabus* be instituted in these training centres as soon as practicable.
- (k) Refresher courses of about three months' duration should be organized all over the province to give teachers training in the crafts to be introduced and in the basic ideas of the new schools as well as in the technique of co-ordinated teaching. All the teachers in the districts selected for the establishment of the new type of schools should be made to take these courses within a reasonable time to be fixed by the Department.

^{*} Vide Appendix VII.

CHAPTER XI

THE SELECTION AND SUPPLY OF TEXT-BOOKS

The procedure that is observed at present in prescribing books for Vernacular and Anglo-Vernacular Schools is as follows:

There are two different agencies to cortrol the recommending and prescribing of books for Vernacular and Secondary schools. The Intermediate Board controls the books which are recommended or prescribed for classes from V to XII of Anglo-Vernacular schools. The work of the Board is carried on by means of committees. For Classes IX, X, XI and XII there are 26 commuttees of cours s in English, Mathematics. History and Civies, Geography, Persian and Arabic and other subjects of examination. Each committee consists of five elected and two co-opted members. These commuttees meet usually twice a year. Their recommendations go to the Board and the decision of the Board For recommending books required for Classes III to VIII there is a curriculum committee which has a number of reviewing boards under it for various subjects. There are 14 reviewing boards each consisting of 3 members. Their recommendations go to the curriculum committee and the decisions of the curriculum committee are presented to the Board for final approval. Publishers submit their books to the Secretary of the Board who places them before appropriate committees.

2. Books intended for use in vernacular schools, in the primary section of English Schools and in Normal Schools and Training Schools as text-books for boys and girls, and also books for the use of teachers, library books and prizes are prescribed by the Board of Vernacular Education. This Board has the following book committees:

Book Committee A—To consider all books for the use of infant and primary classes.

Book Committee B-To consider History, Geography and miscellaneous books.

Book Committee C-To consider mathematical books and books dealing with Rural Knowledge.

Book Committee D-To consider Urdu books.

Book Committee E-To consider Hindi books.

Book Committee F—To consider all books for the use of infant and primary classes of girls' schools.

Book Committee G-To consider all books for Vernacular Middle schools, Normal schools and Training classes for girls.

- 3. Persons are firms while submitting books are not allowed to disclose the name of the publisher, author, printer, or the press or in any other way to indicate the origin of the book. These particulars are, however, printed on the books after they have been approved. Books are submitted in both Hindi and Urdu. A sufficient number of copies of each book has to be submitted to enable the Secretary to send a copy to each member of the committee concerned for forming his opinion. The book committees consist of eight members, of whom four are persons not in Government service. The reports of the book committees are placed before the Board of Vernacular Education, which may confirm the recommendations of the book committees, or refer them back for further consideration, or call for a supplementary report from any other committee which is in any way concerned with the subject of the book under consideration, or transmit the recommendation to the Director of Education with a reasoned statement of its views.
- 4. No member having any pecuniary interest in a book is permitted to take part in the discussion of its merits or to vote upon its suitability for use in schools. He has to declare in writing before the commencement of the meeting of the committee that he has no interest in any book submitted for consideration in the committee. The books are submitted to the committee with reviews written by competent persons. The Deputy Director selects reviewers from the list maintained in the Department.
- 5. The Department selects the districts in which various sets of books prescribed are to be used. The books are prescribed for a period of five years during which they are not changed.
- 6. It will be seen that attempts have been made by the Department from time to time to make it impossible for vested interests to influence the selection of text-books. In the past there were complaints of favouritism and of corruption, but whenever such complaints came to the notice of the Department it tried to introduce such measures as might help to remove the cause of complaint. The result, however, is scarcely satisfactory. The machinery has become very combersome. Corrupt practices have not been stopped altogether.
- 7. Both in the Intermediate Board and the Board of Vernacular Education there were occasions when books were prescribed not because of their merits but because they were favoured by members reasons best known to them. Merit often did not count. Under the circumstances good writers do not always come forward to write books because they have to canvass or move about. The limit of five years fixed for the currency of text-books precludes the possibility of inducing competent writers to produce books within the period, and then if a bad book is prescribed it remains on the list for five years. Besides, there is the contingency of confining the benefits of a good book to a particular area. If a book is really good, why should it not be taught throughout the

Province? Why should it remain confined to a particular district or group of districts? Or if the book is bad why should it be allowed to spoil the education of a particular area?

8. As much of the success of teaching and, therefore, the progress of education depends upon the supply of really good text-books, we are of opinion that the present defective system should be abolished. The production of text-books should not be left solely in the hands of publishers whose primary interest is in their profits and not neces-

sarily in the publication of suitable and artistic books.

9. The success of the new system of education will ultimately depend upon improvement in the quality of teachers recruited and of the text-books in use in our schools. Our province is embarking on a new educational experiment which seeks to alter the fundamental basis of the present system and to introduce new methods of teaching. It is, therefore, important that a body of literature on pedagogy should be created in the Indian languages and new works placed in the hands of the teacher. The text-books will have to be planned on a new basis. They will have to be brought into accord with the new spirit, and they will have to illustrate the new methods of teaching. Children's literature is quile meagre in quantity and poor in quality in the mother-tongue, while journals and reviews which discuss problems of method and practical pedagogy are practically non-existent. To spread and propularize new ideas of educational reform it is necessary to bring out popular journals on education.

10. So far as the publication of new books and propagation of new educational ideas are concerned the first need is that we should keep ourselves in touch with the latest movements of educational thought in all parts of the world. In the past we did not take sufficient care to keep ourselves abreast of developments and new trends in education with the sad result that our teachers have remained steeped in the old traditions. We cannot continue in this state without peril

to our future.

11. The influence of the text-book on the formation of ideas has been widely recognized. It is, therefore, necessary that good care should be taken in the preparation of text-books. Text-books are, for the most part, written on the basis of the syllabuses determined for the direction of the school curriculum. The syllabuses should be carefully framed and should have a greater bearing on the needs of our country and present conditions.

12. The Committee is further of opinion that to facilitate the preparation of suitable text-books for use in schools and of other books for the use of teachers, a central pedagogical libary shold be established at a place to be decided by the Department. The library should con-

tain:

(1) an up-to-date collection of text-books in use in primary and secondary schools of the United States of America and the principal European countries;

(2) a collection of books and periodicals dealing with the subject of educaion; and

(3) a collection of all school text-books and other bo ks for

juvenile readers published in the Indian languages.

13. Text books should be brought up to date and pupils should be introduced to the conditions and problems of the world in which they live. Text-books on History and Geography while presenting an objective and scientific study of the subject should be written with a view to promote inter-communal understanding and harm my. Offensive language should be avoided and statements should not be made which may engender feelings of ill-will and animosity between communities. Care should also be taken to develop good understanding and mutual respect between peoples. The study of inter-national relations should be favoured in secondary colleges, and in the teaching of world history emphasis should be laid on the int r-dependent character of peoples in the modern world.

14. In the new text-books more space should be devoted to modern events than to events of earlier periods and pupils should be enabled through them to comprehend the forces that are at work in

the world of today.

15. The writing of books should be entrusted to the most competent authors available, and Government should shoulder the reponsibility of inducing really good and capable authors to write books for children. Some members were of opinion that instead of experts alone being invited to write text-books a general invitation to write books should be extended to authors. It was ultimately decided that distinguished authors should in special cases be commissioned to write books or portions thereof. Substantial prizes should be awarded to authors and their legitimate interests should be adequately protected.

The publication of books can either be undertaken by the State direct or by contract with a firm of publishers. The view that the State should itself publish text-books and earn profits was stressed in the Committee, but it did not find general acceptance for the reason that the Committee wanted to encourage private enterprise in the publishing business. It was recognized that competition among publishers was helpful in bringing before the Committee, without any expense or obligaton, a large number of books of a high standard, for prescription in recognized schools of the Province. It was brought to the notice of the Committee that the experiment of direct publication of book by Government was tried in one Province but without success The printing, publication and sale of books, may, however, be entrusted to separate firms of printers, publihsers and booksellers. The division of functions will improve the quality of text-books and do no harm tothe growing publishing industry of the Province. Publishers who under take to publish approved works written by authors selected by Government will be in a position to make a legitimate profit. But the present unrestricted and harmful competition—attended with corruption and other evils will be ended. The Committee decided that in any arrangement which may be made with firms of publishers due care should be taken to protect the interests of authors. The period of contact should be as short as possible because in this rapidly -changing world books will go out of date fairly rapidly. The Committee, however, deprecates frequent changes in text-books for the benefit of publishers.

- It was suggested that there should not be one uniform set of books for the whole Province because uniformity tends to stagnation and places unnecessary restrictions upon the ancividuality and enthusiasm of the teacher. The Committee, therefore layoured the view that a few alternative sets of text books should be recommended and the final choice should be left to the heads of institutions. This will definitel secure a high standard of quality and also give freedom within a limited fields to teachers to used text-books of their choice. principle of approved lists is not acceptable to the Committee because it feels the necessity of restricting the choice of teachers to a certain extent in view of the fact that the equipment of the general run of teachers is so poor that their judgment cannot be fully trusted in this A suggestion was also made to the effect that books might be given a regional bias, e.g. those to be used in the eastern districts should contain matter specially applicable to or correlated with the life and conditions of the eastern districts. This was accepted as one and perhaps the only reasonable ground on which different sets could be assigned to different territorial areas.
- 18. We recommend that the following procedure be adopted in the preparation, selection and publication of text-books for Basic Schools and Colleges:
 - (1) Government should get a synopsis of the books which it desires to have written prepared by specialists. Alternative synopsis might be obtained from independent authors by advertisement in the press and the best of them accepted.
 - (2) The approved synopsis should be published and authors should be invited to write text-books in accordance with it. Substantial prizes should be announced for books selected. Authors should be asked to submit to Government manuscripts in type scripts. Books already published may also be submitted. Distinguished authors may in special cases be commissioned to write books or portions thereof.
 - (3) Government should nominate a committee to approve and revise the text-books submitted by authors.
 - (4) After approval of the books should become the property of Government and should be sent to a board of editors which will prepare the manuscript for the press, but will not have the power of revising the book. This board will also advice on the subject

pictures, drawings and illustrations to be incorporated in the book and will suggest the most suitable form in which the publication should be presented.

- (5) The Government should offer the approved manuscripts to publishers, in lieu of a royalty to be shared by the Government and the author, guaranteeing the publisher a monopoly for a fixed number of years. This period should, however, be as short as possible. The prices of books should be fixed by the Government allowing a fair rate of profit to the publisher.
- (6) Government should, from time to time, arrange for a thorough and exhaustive examination of the language and subject-matter of the books prescribed.

CHAPTER XII

CONTROL OF EDUCATION

The administration of vernacular education is governed by the United Provinces District Boards Act of 1932. Control within the district board area is in the hands of officials appointed by Government. These are 48 deputy inspectors of schools, one in each district, and 209 sub-deputy inspectors of schools divided amongst the districts. These officers are under a dual control contine one hand they are under the control of the Director of Public Instruction through the Circle Inspectors of School is and on the other they are required to administer vernacular education on behalf of the Education Committees of the district boards.

- 2. The educational work of the district board is now done by a statutory Education Committee of the District Board subject to the financial and general control in respect of policy to the district board. The Chairman of the Education Committee is the controlling officer of the educational staff. The Deputy Inspector of Senools is the Secretary of the Education Committee without a vote. Actuae differences have requently arisen between the district boards, the charimen of education committees, and the Deputy Inspectors of Schools over rules and regulations, cases of transfer punishment of teachers, location of schools, and other administrative matters and vernacular education has suffered a great deal in consequence.
- 3. The administration of vernacular education in municipal areas differs from that in the district board areas. The contribution of Government to the expenditure on vernacular education in municipal areas is much smaller than its contribution to the corresponding expenditure in district board areas except in the case of municipal areas where compulsion has been introduced. Government control of vernacular education in municipalities does of amount to even a shall fraction of what they exercise in district board areas. There is no body of rules for vernacular education in municipal boards corresponding to the District Board Educational Rules. All that Government have done in to indicate that municipalities to which grants are given for vernacular education are expected to act in general conformity with the principles laid down in the District Board Education Rules. All municipalities are required by the Municipalities Act of 1916 to spend not less than 5 per cent. of their normal income on primary education.

Government have established a Board of Vernacular Education to deal with purely educational matter entirely a part from administrative matters. The Board is an advisory body consisting of 15 members of whom 12 are nominated by Government and three elected by the Legislature. The Board considers the courses of study and curricula for verneaular schools and with the help of a number of book committees selects and recommends books for use in these schools.

- 4. Anglo-Verneacular Education is governed by the Intermediate Education Act of 1921 which provides for the establishment of the Board of High School and Intermediate Education with the following main functions:
 - (i) to recognize institutions which impart instruction in high school and intermediate classes:
 - (ii) to prescribe the courses for the High School Examination and the Intermediate Examination and the middle Classes V to VIII of anglo-vernacular schools:
 - (iii) to conduct the High School Examination and the Intermidiate Examination and to grant certificates to the candidates passing them: and
 - (iv) to deal generally with all matters relating to the proper working of the institutions imparting high school and intermediate education.
- 5. The Government institutions of Anglo-Vernacular Education are controlled by the Director of Public Instruction through the Inspectors of Schools. The aided institutions are also subject to his control; but in matters of appointment of teachers and copiol of under their own managing committees subject to the control of the finance they are D-partment.
- 6. The record of local bodies does not, on the whole, inspire conficence or encourage the hope that they may be safely entrusted with the programme of expansion. The following progressive figures of emolment in primary and preparatory schools for boys of all kirds during the period 1931-32 to 2nd January, 1936 (later figures not available) are to a certain extent an indication of the unsatisfactory administration of primary education:

Classes						Enrolment
Infant class (1931-32)						449,858
Class I (1932-33)						234,997
Class II (1933-34)	**	9.5		12.4	4.4	149,196
Class III (1934-35)	50			4.1	4,4	104,936
Class IV (2-1-1936)	1-		1.6	47	4.4	77,111

7. In addition to the defective system of advection, the failure of primary education in these provinces has also been the result of a very faulty system of administration. The system of dual control, by the Department of Education through its inspectorate on the onehand, and local bodies thorugh the education committees and their chariman on the other, is extremely anomalous and detrimental to efficiency.

8. The dapaty inspector in every district occupies a most difficult and an almost impossible position. He is compelled to please and serve two masters at the same time. In these circumstances rules are not observed, and very often tension prevails between the Department of E ducation and local hodies resulting in almost interminable appeals and counter appeals over both petty and important matters. The result is a state of things bordering on complete chaos, which we find prevalent to day in the administrative part of our system of primary education.

9. Except for one or two provinces in India, this system of dual control does not axist anywhere als, in the world. Administrative control of primary adjustion is generally either entirely vested in the local bodies, or in the Captral Government. The former is the case in England and the latter in France. Russia, and a number of other modern European States. Both France and Russia are, like India, predominantly agricultural countries with a very large percentage of rural population. In France both primary and secondary education are controlled on a uniform system from the centre, the country being divided into 18, educational regions corresponding roughly to the administrative regions, each educational unit being resided over by a rector, who is under the direct control of the Ministry of Education.

10. Generally speaking our experience of the control of education through local hodies, has das it is on the English model, has been far from happy. It is fundamentally wrong to accept the English system as our model and to shape our system of control upon it England is one of the richest counties of the world while ours is one of the poorest; England is highly industrialized while India is industrially very back-ward and while a large proportion of the population in England is urban and lives in fairly hig towns, and overwhelming majority of our population is rural and lives in small villages.

11. The mistake, originally made, is abundantly borne out by the experience gained in the last twenty years of the administration of education through local bodies. It reveals appalling stagnation and

colossal wastage as results of this policy.

12. The experience, is these provinces, of the control of the Angle-V anacular side of education through the Department of Public Instruction and the Board of High School and Intermediate Education is, however, encouraging. We find that the almost simultaneous transfer of primary adversion to the local bodies and the creation of the High School and Intermediate Board has, during the last twenty

years, resulted in a great deal of expansion and increase in expenditure from Government and other sources in both the branches. We, however, find a tremendous westage on the primary side while the results in the field of Anglo-Vernacular education are quite encouraging. In the opinion of the Committee the two chief reasons for the failure of primary education in these provinces are the dearness of the education imparted and its defective control. It is hoped that with a simultaneous improvement, the stagnation and westage prevailing to-day will be considerably checked, and it will be possible to expand and to obtain better results even with the funds at our disposal today.

- 13. The introduction of a system of compulsory primary education is likely to increase the difficulties and it is feared that the very unsatisfactory system of control and administration of primary education will not be able to hear the increased strain. The new programme of education recommended by this Committee is intricate and requires a careful handling. Satisfactory results could only be obtained through concerted and centralized effort. A new and live policy should be chalked out and enforced with courage and imagination.
- 14. The contralization of the control of primary adjustion has also been recommeded by the Vernacular Education Committee of the Central Advisory Board which met at Simla in September, 1947, under the presidentship of the Hou'ble Mr. B. G. Kher. Premier of Eombay, and passed the following resolution.

"We recommend that in each province there should be constituted a Board of Verndeualar Education consisting of not more than seven members of whom at least one should be a woman, with the Minister of Education as Chariman. The members of this Board should be appointed by the Ministry. All problems concerning vernacular education should come within the purview of this Board though it functions will not primarily deal with the technique of technique of technique of technique of technique of technique of the expansion control and administration of vernacular education, and with the financial aspect of these questions. It will have no statutory powers but will act in an advisory capacity.

"We believe that an improved Government inspectorate is at present necessary to improve the administration of primary education. Every district inspector should be a member of the Provincial service. His academic and social status together with his experience would then give his advice a weight which it might not otherwise carry. Unless a special administrative officer is appointed, the Inspector should act as the administrative officer of the local body in all matters affecting vernacular education. All questions of transfer, appointment, dismissal and increments should be decided by him."

The Educational Commissioner with the Government of India in his last report states:

"All are agreed that stagnation and wastage is appalling, that the administration of primary education by local bodies

shows no improvement and is thoughly inefficient ?

15. The adoption of the proposal for contralization of the control of education in these provinces will considerably enhance the importance and increase the functions of the inspectorate, and the success of this scheme will largely depend on the quality and efficiency of the inspectorate. Inspector should be men of a broad outlook and wide sympathies. It is urged by critics of this proposal that these qualities are difficult of achievement in the majority of the inspectors. The Committee, however, is not so passimistic upon this point, and bases its recommendation on the hope that the saver as of sufficiently large number of able and authusiastic men will be available to the department as inspector, and is expecting to achieve greater success in this direction rather than any immediate improvement in the tone and the administration of local bodies.

16. Agracing with the Central Advisory Board of Education we recommend that the status of the Daputy Inspectors should be raised; and they should be given a gazetted rank and should be called district

inspectors.

- 17. The Educational Code makes the inspector's work too machanical and—too much occupied with the routine. The office swallows up the man.—Scope has to be provided for onter prise in the field of education to men of ability and daring. The Inspector should be required to said a report of the educatine laxperiments which he and those under him—earry out and of the help and guidance which they receive from him.
- We would wholly adopt the recommendation of Messis. Wood and Abbott, concerning the relation of the Inspector with the head of an adjustional institution: "The chief duty of an Inspector is to inspect schools. He must do this sympathi tically and tactfully and give advice based on his own knowledge and experience which will help the teachers to make their schools enlightened and humane instituion; He should feel free, and of course be qualified to praise or to criticize, but his criticism should be calculated to enco: age and not to intimidate. They further say "one thing the Inspector must try to discover about a school is whather it is a happy institution and is related to the needs of the community which it is intended to seve. Are the children onjoying their school life? Are the members of the staff active and contented? Is the school a society or is it only a box of class-rooms. To answer these questions he must probe into the work of the school to find out whather there is a reasonable balance of intellectual, manual and physical activities, whether the children are realty engaged in tasks which are within their compatence and in a way which brings them

satisfaction, and whother they are entrusted with responsibilities for the social life of the school as they are fit to bear."

- 19. The Inspector will have to tour in the villages more often than is done now. He should be in touch with actualities of village life and the rural school. There should be a model school where members of the inspecting staff from time to time give demonstration lessons to the teachers of the surrounding locality. They should keep themselves in touch with the actual working of the new methods of teaching. An Inspector should, in addition to being a good administrator, he an ideal teacher and his teaching ability should not be allowed to die through disuse. From time to time refresher courses should be organized for the heacit of the teachers of rural schools and the members of the inspecting staff should take an active part in the work of training.
- 20. The Inspector has to see that a decile mentality is not created among the boys, that resourcefulness is developed and that self-government and group activities are occurraged among boys. He has to see to the creation of a healthy and helpful spirit.
- 21. Many aided institutions are not functioning properly. There are frequent sqabbles between the teachers and the managing committees. Many teachers are dismissed from year to year on one pretext or another and this dislocates work. Some institutions, otherwise very efficient, suffer considerably from these changes. In the interest of efficiency it is absolutely necessary that teachers should be given a sense of security so as to be able to work with a care free mine and take full interest in their schools and in the activities of the children placed under their charge.
- 22. In view of these considerations the Committee at the every out set decided to recommend that there should be Central Board of Education to administer and control all basic and higher education in the United Provinces.
- 23. It has been urged by the opponents of this view that the withdrawal of the control of education from the local hodies will mean a definite sethack to the raining of the population in local self-government, and that it will also be against the principles of democracy.
- 24. The Committee, however, does not find itself in agreement with this view. The need and urgancy of a rapid spread of literacy and education is, in the opinion of this Committee, for various reasons, so great that it simply cannot agree to these matters being treated as a field for experiements in local self-government. The signle objective of running successful and well-equipped schools, and of securing the highest prossible literacy figures in the shortest possible time is, in our opinion, of such immediate and paramount importance that almost all other considerations must be subordinated to it. Also, the contralization of the control of exception in the bands of a Minister belonging to a popular

government is, in the opinion of the Committee. In no way opposed to democratic principles.

- 25. The Converted tally realization for the success of any scheme of educational expansion on a large scale, it is necessary to create popular enthusiaem and interest in that d for rousing this interest and enthusiasm, it is necessary to create agencies through which the people can actively participate and interest themselves in the running of the schools and share the responsibility of making compulsion and the schools a success. The Committee, therefore, recommend that, while the effective control, both academic and administrative, should be transferred to the hands of the Minister of Education, there should at the same time be created regional committees, to whom the general walfare of the schools and education in their areas should be entrusted. The regional committees may be sub-committees of the local hodies with other interests also represented on them.
- 26. In order to receive the whole adjustional policy of Government it is absolutely measury that there is ould be one central authority which may control both angle-vernmentar and vernacular education. The distinction between angle-vernmentar and vernacular education should also disappear.
- 27. In view of the defects disclosed in the foregoing survey of verneacular and angle-vernecular advection, we recommend after due consideration of the report of the control sub-committee that there should be established a central education authority to be called the Provincial Board of Education Under the Provincial Board there should be two auxiliary boards one for Basic Education and the other for College Education. The auxiliary boards should have the authority to appoint advisory committees. The Provincial Board of Education will communicate its decisions to the Honble Minister of Education who will issue orders to the Department. The final authority will rest with the Minister of Education.
 - 28. The functions of the Provincial Board should be as follows:
 - (1) To advise the Houlist Ministry of Education on financial matters connected with education.
 - (2) To frame rules for eadres and services and to revise the Educational Code.
 - (3) To lay down carricula, to conduct examinations and grant certificates and diplomas.
 - (4) To pres ribe rules and approve allot ment of grants-in-aid.
 - (5) To dayis, methods of sufercing compulsion and select centres for introducing compulsory aducation.
 - (6) To call for reports from the Department.

- (7) To make provision for the training of teachers and of the inspecting staff.
- (8) To advise the Hon'ble Minister of Education on educational matters including questions of policy.
- (9) To prescribe the conditions of service in all educational institutions that may be placed under the jurisdiction of the Board.
- (10) To consider appeals against orders of dismissal or discharge of teachers.
- (11) To prescribe books and arrange for the preparation, selection and publication of books.
- (12) To set up sub-committees for specific purposes and to perform any other duties that may be entrusted to it by the Provincial Government.
- 29. The following constitution is recommended for the Provincial Board of Education:
 - (1) The Hon'ble Minister of Education (Chairman).
 - (2) The Parliamentary Secretary to the Hon'ble Minister of Education (Vice-Chairman).
 - (3) The Director of Public Instruction United Provinces (Secretary)

 Ex-officio members
 - (4) The Chief Inspectress of Girls' Schools, United Provinces.
 - (5) Two Vive-Chancellors by rotation.
 - (6) Four members of the Provincial Legislature to be nominated by Government.
 - (7) Five educationists, one of whom should be a woman, to be nominated by Governm nt.
- 30. The Auxiliary Board for Basic Education should deal with the allotment of funds for various areas, the selection of books the preparation of curricula and with proposals regarding the introduction of compulsion. It may also call for inspection reports, give advice on the training of teachers, and submit its views on all matters regarding the revision of the Education I Code.
- 31. The Auxiliary Board for College Education should deal with all the functions enumerated above in respect of College education with the exception of compulsory education.
- 32. The following constitution is recommended for the Board of College Education:

There should be 16 m mbers including the Chairman-

(1) One Circle Inspector of Schools.

- (2) The Personal Assistant to the Chief Inspectress of Girl's Schools, United Provinces.
- (3) Two members of the Provincial Board of Education to be elected by it.
 - (4) One lady Principal.
 - (5) One Principal of a Boys' Coll. gev.
 - (6) One Principal of a Technical College.
 - (7) One Manager of an aided College.
- (8) The Assistant Director of Public Instruction United Provinces.
 - (9) One Principal of a Training College.
- (10) One Principal of an aided College, provided he is a member of the United Provinces Secondary Education Association.
- (11) Five educationists, including three from the teaching staff of the Universities to be nominated by the Hon'ble Minister of Education.

(The Assistant Director of Public Instruction United Provinces to be the Secretary.)

- 33. The constitution of the Board of Basic Public Instruction should be as follows:
 - (1) One Circle Inspector of Schools.
 - (2) One Inspectress of Girls' Schools.
 - (3) Two Hearimasters.
 - (4) One Headmistress.
 - (5) One Headmaster of a Normal Schools.
 - (6) One Headmistress of a Normal Sciool.
 - (7) The President of the United Provinces Secondary Education Association.
- (8) The Deputy Director of Public Instruction United Provinces.
 - (9) Two members of the Provincial Board of Education elected by it.
 - (10) Four educationists, of whom two are to be experts in hand-crafts to be nominated by the Hon ble Minister of Education.

(The Deputy Director of Public Instruction United Provinces, to be the Secretary).

34. The Chairman of both the Auxiliary Boards shall be nominated by Government. All members, except the representatives of the Provincial Board, should be similarly nominated.

CHAPTER XIII

MISCELLANEOUS TOPICS

(i) Staff in Recognized non-Government Institutions

Mr. Brahma Swarupa, the representative of the United Provinces Secondary Education Association, placed the following proposals before the Committee on behalf of the Association:

- (1) Paragraph 150(f) of the Educational Code and the corresponding paragraphs 7 and 10 of the forms of agreement to be executed by the headmasters and teachers of recognized (non-Government) institutions should be repealed.
- (2) Representative Circle Committees should be created to standardize salaries and arrange transfers.
- (3) Fees and other income should be deposited in treasury and salaries should be paid by cheques.
 - (4) Definite rules should be made for the app intment of managing committees. The Committee should consist of—
 - (i) The Head of the Institution,
 - (ii) Two representatives of the teachers,
 - (iii) Of the remaining:

One-third to be representatives of guardians, One-third to be representatives of donors. One-third to be representatives of Government.

- (5) There should be definite qualifications for managers. The teachers should have the right of appeal against every order of punishment.
- (6) In case of continued mismanagement, the management should be suspended.
- 2. After some discussion the Committee decided to appoint a Sub-committee to go into the question in detail and report. The report of the Sub-committee was considered by the Committee.
- 3. The teachers of recognized (non-Government) institutions are not in a position to carry on their duties properly as a result of insecurity of service. Cases of unjust and arbitrary dismissal occur every year. The Department of Education has no power in the matter. Withholding of grants is the only weapon it can welld which hits more the teachers than the management. The salaries of teachers are not infrequently paid.

very irregularly and compulsory levies for school purposts are sometimes made from the teachers' inadequate salaries. For any improvem nt in the educational system it is absolutely necessary that teachers should be given a sense of security and their conditions of service should be improved so that they may be able to carry on their duties with zeal and carnestness.

4. We recommend that paragraph 150(f) of the Educatinal Code and paragraphs 10 and 11 of the Teachers' and Headmasters' Agreement Forms should be deleted and that in paragraph 7 of the form of agreement of teachers in the fourth line after the word "notice" the words "subject to the approval of the Inspector of Schools" should be added. It is further recommended that a new sub-section (V) to the following effect should be added to paragraph 7:

"When the teacher has been confirmed the Committee may terminate this agreement in case of general retrenchment decided for reasons of financial stringency and approved by the Department, or in case of abolition of a subject, or in case of a necessity having arisen for making provision for a life member, by giving the teacher two calendar months' notice in writing to take effect from the eighth day of the succeeding month or by paying to the teacher a sum equivalent to twice the monthly salary which the teacher is then drawing."

The Inspector of Schools may in such a case arrange for the appointment of the teacher in another recongized (non-Government) institution with the concurrence of the managing committee concerned.

A list may be maintained for the purpose and the Inspector concerned may also help to find employment for such teachers as have been dismissed under the new sub-clause (v) of paragraph 7 of the form of agreement outside his circle as well.

These conditions of service—should be mentioned in paragraph 150 of the Educational Code and made applicable to all teachers irrespective of the date of appointment.

- 5. We recommend that paragraph 152 of the Educational Code be amended and that the new rule should be as follows:
 - (a) The Headmasters and the Principals of recognized institutions are not allowed to take up private tuitions.
 - (b) Permission to undertake tuition should be sparingly given in the case of teachers who draw a monthly salary of Rs.100 or more.
 - (c) In the case of teachers drawing a monthly salary of less than Rs.100 the previous primission of the Manager is required.

- (d) In the case of teachers serving under a District or Municipal Board, the previous sanction of the Board and the approval of the Inspector are required.
- (e) Permission to undertake private tuition of a scholar reading in a class taught by the teacher should be sparingly granted and only for very special reasons which should be recorded.

6 We further recommend that:

- (1) The fees and other income of a College or School should be deposited in a recognized bank or banks, where such facilities exist, and in such a case, teachers should be paid direct by cheques.
- (2) Definite rules should be made by the Education D: partment for the appointment and removal of managers and for the constitution of managing committees.
 - (3) The managing committee should include—
 - (a) at least we nominees of the Government;
 - (b) at least one representative—of—the teachers elected by the teachers of the institution;
 - (c) at least two representatives of parents and guardians : and
 - (d) the Headmast r or the Principal ex-officio.
- (4) In case of continued mismanagement by the managing committee, the Department may take away such of its powers as may be deemed necessary for the proper management of the institution for such a period as may be determined by the Department.
- (5) Qualifications for the membership of the committee and its powers should be definitely laid down by the Department.
- (6) A uniform set of leave rules should be framed and enforced in all institutions.
- (7) The existing rules of grants-in-aid given in the Education Code should be revised. The award of grants should depend on the enrolment, quality of work, expenditure and the acceptance by the institution of the principle of non-discrimination of easte, creed, religion or race in the matter of admission of students and of permanent appointment—f teachers and other members of the staff.
- (8) All aided and recognized institutions must annually submit accounts audited by qualified, auditors.
- (9) A minimum scale of pay should be prescribed by the Govern ment for teacher, and the clerical and inferior staff of recognized (non-Government) institutions.

(10) Appointments to all teaching posts should be made from the register of trained teachers maintained by the Provincial Board of Education. Appointment of teachers whose names are not on the register should be made only with the approval of the Inspector of Schools.

(11) The managing committee shall not have the power to discharge or remove a teacher without the previous sanction of the Inspector of Schools. The aggreed party, nowever, shall have the right of appeal to the Provincial Board of Education.

(12) In line 2 of clause 15 of the form of agreement for teachers

the words "dismissal, discharge, or 'sbould be omitted.

(13) The elerical establishment of recognized institutions be brought within the purview of the tules of the Provident Fund and be entitled to same security of service as teachers and the inferior services of these schools be entitled to gratuity, rules for which may be framed by the Department, and gave the option to contribute to the Provident Fund. Rules should also be framed by the Department providing recessary have to clerical and inferior establishment.

The above should also apply to the matrons and nurses of girls

institutions.

- Teachers in recognized institutions have an organization of their own, known as the United Provinces Secondary Education Association. It numbers 2 468 members and 142 life members. concerns itself with the professional interests of its members such as the maintenance of a proper scale of remuneration and proper conditions of work. It also discusses subjects of educational interest and formulates policies in regard to the cultural services which its members render. The Association is doing much use ful work and it will further increase its usefulness, and enhance its reputation by satisfying the cultural needs of the profession and by promoting participation in social work. It is unfortunate that the teachers of elementary schools are not similarly organized. Assistant masters in Government high and middle schools and members of the district inspecting staff have a separate organization known as the non-pazetted Educational Officers' Association. It will be better if these associations representing special types of teachers are amalgamated and there is one association for all educational work is.
- 8. We recommend that the existing clause 4 of the form of teacher's agreement given in the Education Code be amended* in part, and in future the teacher must obtain the permission of the manager on the recommendation of the head of the institution before undertaking any work or occupation outside of schools hours. Such permission, may be granted if the manager is satisfied that it will not interfere with the due and efficient discharge of his duties, including prescribed extra curricular activities under the agreement and will not otherwise be detrimental to the interests of the institution.

^{*}Vide deaft of revised form of agreement printed as Appendix IX.

(ii) Civics

A text-books* in civics should be prepared at the earliest possible date and prescribed for the last two classes of the Vernacular Middle and High Schools. This book should emphasize the ideals of social justice, of co-operative endeavour, and national solidarity. It should inculcate practical patriotism by creating a sense of legitimate pride in the past achievements of the Indian people and a belief in India's future destiny as a better home of a better people. Care should be taken, however, to prevent pride in the past from degenerating into an arrogant and intolerant chauvanism. The history of the Indian national awakening, simply and effectively told, should prepare the young pupil to bear his share in the great endeavour of India's liberation and progress.

2. It should acquaint the pupils with the political contitution of the country, thejuse and significane of the vote, and of representative institutions.

^{*}The syll abus for the book on "Civics" is printed as Appendix V.

(iii) Discipline

With the changes which are coming over Indian society, the problem of discipline in schools has assumed a new aspect. In a social system which is rapidly progressing towards self-determination it is no longer possible to maintain the schools on the old basis for the whole question of the formation and development of the character of the young is involved in the question of discipline. The new system of education which we are contemplating must deal with the new forces which are coming into operation and must take into account the new ideas of relationship between the teacher and the taught. A general recognition is steadily growing that education should be based on the principle that the teacher should enter into more intimate human contracts with the pupils and should handle them gently and with patience. The teacher is in the position of a friend and a guide and not a task-master. The teacher should be strictly impartial and just with the children. He should respect the personality of the child and should not intimidate and Corporal punishment should be abolished. Its evil effects are obvious. The child feels degraded, suffers from bodily pain and loses all respect for the teacher, Teachers' solidarity with the pupil is shaken in consequence and he ceases to be in a position to command his respect and confidence. It has a detrimental effect on sensitive children and sometimes leads to very unhappy results in psychological cases. But there are some members of the Committee who are of opinion that the power of inflicting corporal punishment should not be taken away from the headmasters as such a deprivation would place them in serious difficulties and make them feel nelpless. According to them abolition of corporal punishment's would adversely affect the discipline in schools. But very few indeed will now advocate the old based on repression, fear and punishment. type of discipline eive methods should not be used nor should the child be ill-treated or mentally tortured. As regards the use of coercion John Deweg says, "Attempts to coerce may produce a sporadic act here and there, but will not direct the general course desired; it is more likely to deflect it into subversive channels; from coercion no improvement of disposition, no educative effect need follow." There is no doubt that the soul of education is discipline of the body and the mind but this discipline should not be imposed from above. It should come from within. In the words of Mr. Bertrand Russel: "The right discipline consists, not in external compulsion, but in habits of mind which lead spontaneously to desirable rather than undersirable activities." Discipline in school management is a necessity. It should, however, be established with the co-operation and understanding of the children. Children generally respond to

reasonable demands for discipline without much difficulty.

2. The causes of indiscipline are many and they should be sought for in the environment of the calld. In some cases the home conditions are not healthy and decent. Sometimes the teacher's lessons are dull and uninteresting. The curriculum is not thought of in terms of activity and experience. Some students are unable to adapt themselves to the academic type of education which they are force to recieve. Some are hopelessly handicapped from the beginning and with this sense of defeat they either "cut" their classes to avoid the discouraging competition with their fellows or resort to bullying to make an impression. If, therefore, one wants to inculcate intelligent discipline in children there must be full co-operation between all the factors bearing on the child's life, the schools, the home the educational and the economic factors. The individual needs of every child should be studied and attended to. Teaching should be made interesting and stimulating. Variety of activity should be provided. The children should be made to feel that each one of them is responsible for the discipline of the whole class. Young people may be associated in the work of the school management., Pupils self-governing councils may be established to assist the headmaster in the s lf-o servance of rules. It is obvious that the primary responsibility for maintaining discipline rests on the head of the institution and that this responsibility can not safely be transferred to the pupil. Pupils can, however, be entrusted with such responsibilities as they can undertake The senior students can be entrusted with greater responwith ease. The work of these self-governing organizations should be directed towards "the raising of the level of general knowledge, the strengt'yming of conscious discipline and fulfilling sociale obligation. The students' committees may be made responsible for organizing games, excursions, realing rooms and libraries, and group discussions of subjects of topical interest. They may look after the sanitation of the place and the personal rygione of the boys in the class. ma le to feel that it is their duty to help the teacher in securing regular punctual attendance of children. They may called upon to sattle disputes between pupils of the same class. The discipline problems may be placed before them and they may be asked to help in They may be called upon to help in co-ordinating the satting thom. various activities of the schols and in organizing the annual functions of the various associations. Students can co-operate in carrying on a campaign against illiteracy; and can participate in other creative activiti s. They may organize summer camps. They may organize stulent restaurants and student co-operatives. They may develop student self-help organizations to cater to the needs of the student community in various ways. They may conduct financial compaigns and invoke the aid of the community for helping poor and deserving students. Credits for young people who wish to study may be organized by the co-operative efforts of the students.

3. Teachers' guidance and help should be available at every stage. In this way pupils may be made to feel that they are contributing to the growth of their school. This will also help in developing their initiative and training them for leadership and responsibility. Parents' councils should be established for discussing school affairs and parents should be made to take interest in the school education of their children. Teachers should visit homes and should keep themselves informed of their pupil's home-conditions. Parents should be advised to improve home-

conditions where such advice may be needed.

4. These are some of the methods for solving the problem of displine in schools. They will, we trust bring home to all concerned the significance and importance of discipline in educational institutions as The students will realize, as they should, that freedom is not licence and that without organization and discipline freedom is neither desirable nor even possible. The teacher will realize that even where he exercises authority, as occasionally he must, he does so with the set pupose of enabling the students to grow ultimately into a free moral personality capable of taking his own decisions. The student should learn to obey in order that one day be may be able to command. The students should be made to del that the authority which the teacher exercises is the authority of it mulvalues which the teacher is intended by so kety to represent. The passint authortiarian discipline should be abolished and it should be replaced by a new code of discipline and a new pattern of Lahaviour which may be in consonance with the educational needs of the child and may help him in developing "that control and orderly management of his energies, impulses and emotions, which is the essence of moral and intellectual discipline."

5. We recommend that the new rule formulated by the Government

abolishing corporal punishment should be enforced.

6. We are of opinion that students should have opportunities of hearing the opinions of others, of reading literature, and of studying the every day problems of our country. They should be given opportunities of familiarizing themselves with the political, social and economic problems of their country so that on completing their education they

may be well equipped to play their part in life.

7. We recommend that freedom to hold opinions and express them should not be stifled. There should be no restriction on students joining external associations and societies run and organized mainly by students for the purpose of advancing the general interest of the y-uth, but the permission of the headmaster or the principal should be required in the case of a student wishing to join any other organization. It should, however, be understood that students below the age of 18 can in no case be permitted to become members of a political organization. There should be no restrictions placed on students, even resident students, in the matter of attending public meetings, provided such attendance do s not involve infringement of hostel rules.

(iv) Future of Existing Institutions

In order that the new system of education should be established and educational reforms expedited in our province it is necessary that the present system should be changed. The transition from the old to the new will undoubtedly take time, but our recomendation is that immediate steps should be taken to begin the process. For this purpose we propose the following interim arrangements:

The Government should immediately undertake a survey of its educational requirements and chalk out a detailed programme of educational expansion as well as of the conversion of the present institutions into Basic Schools and Colleges of the topes suggested by this Committee. It is suggested that a twenty years' programme should be drawn up to provide Basic Education to the entire population of the province (of ages between seven and fourteen years), to liquidate adult illiteracy and to provide the required number of Colleges. The present vernacular and anglovernacular middle schools should be converted, as soon as possible, into Basic Schools, and the present Intermediate Colleges into Colleges of the type suggested by us. The present high schools should either be coverted into Basic Schools or into Colleges of the new type within a period of seven years.

- 2. We recommend that the following steps should be taken to give immediate effect to our scheme:
 - (1) the new syllabus of Basic Schools should be introduced, as early as possible, in Classes I and II of vernacuclar schools for boys and girls, Classes II and III of anglo-vernacular schools for boys, and Classes I and II of anglo-vernacular schools for girls.
 - (2) the new syllabus of Class I of the proposed Colleges of Sciences and Languages should be introduced in Class VII of anglo-verneaular schools for boys and girls.
 - (3) The syllabus of Classes III, IV and V of vernacular school and IV, V and VI of anglo-vernacular schools should be so revised as to bring it nearer to the syllabus of the corresponding classes of the Basic Schools especially by introducing some craft activity and practical knowledge of civics as indicated by the syllabus of Basic Schools. time for this may be found out by decreasing emphasis on English.
 - (4) Our recommendations as regards co-education and the employment of women teachers in Basic Schools should apply equally to existing schools teaching the same standards.

- (5) Boys who have passed the Vernacular Final Examination should be admitted to Class I of the proposed Colleges taking the new syllabus.
- (6) The Colleges should lay more empahasis on the extra curricular activities proposed by the Committee and should also try to organize popular factures on subjects of general knowledge on the lines of the new syallbus.*
- (7) Pending the establishment of new schools and the transformation of old schools into schools of the type suggested by us, instruction in a handicraft should be made compulsory for all pupils in the existing schools.
- (8) Private agencies desiring to start schools on new lines and in the opinion of the Department, competent to do so, should be liberally supported by the Government in running such schools, as an expariment. The Department should be kept informed of the progress of the work.

^{*}Vade appendix XVII

(v) Establishment of a Central Pedagogical Institute with a Library and Reading Room attached to it.

The success of the new education in these provinces will ultimately depend upon the quality of the teachers recruited and the improvement and renovation of the text-books in use in our schools. Our province is embarking on a new aducational experiement which seeks to alter the fundamental basis of the present system and to introduce new methods of teaching. In order to amin the teachers better for the profession of teaching and to awaken and stimulate their interest in the new education, it is necessary to train the new teachers in the new methods at normal schools and to institute Refresher Courses for the benefit of those who have received their training under the old dispensation. It is equally important that a body of literature on pedagogy should be created and new works placed in the hands of the Again the text-books will have to be planned on a new basis, they will have to be brought into accord with the new spirit and they will have to illustrate the new methods of teaching. children's literature is quate meagre in the mother-tongue, and journals and reviews which discuss problems of method and practical pedagogy are practically non-existent. The new ideas of educational reforms have to be spread and popularized, and for this it is necessary to bring out pouular journals on education.

- 2. Now so far as the publication of new books and the propagation of new aducational ideas are concerned, the first need is that we should keep ourselves in touch with the latest movements of educational thought in all parts of the world. In the past we did not take sufficient care to keep ourselves abreast of developments in education with the result that our teachers remained steeped in the old traditionals. We cannot continue in this state without peril to our future.
- 3. We are, therefore, of opinion that a Central Pedagogical Institute should be established at a place to be decided by the Department. A library should be attached to the Institute which should contain—
 - (1) an up-to-data collection of tax-books in use in primary and secondary schools of the United States of America and of principal European countries;
 - (2) a collection of books and periodicals dealing with the subject of education; and
 - (3) a collection of all school text-books and other books for juvenile readers published in the Indian languages.
- 4. The library should be of the curculating type so that members residing at a distance from it may also take advantage of it. A reading room should be attached to the library.

CHAPTER XIV

SUMMARY OF CONCLUSIONS AND RECOMMENDATIONS

I-Basic Education

The Committee recommends the following principles for the introduction of Basic Education in the province:

- (i) There should be a uniform system of compulsory primary education for all children both in rural and urban areas.
- (ii) Compulsory primary education should be provided free on a nation-wide scale and should extend over seven years beginning from the age of seven.
- (iii) Throughout this priod education should, as far as possible, he carried on through concrete life-situations and should be concluded with one or more forms of manual and productive work and with the social and physical environment of the child. The choice of the craft or crafts should be made with due regard to their educational value and to the environment of the child.
- (iv) The medium of instruction throughout the period of seven years should be Hindustani, viz., "the language commonly spoken and understood in the United Provinces definitely combating the tendencies towards over-Sanskritization or over Persianization."
- 2. The schools in which this type of aducation will be imparted should be called "Basic Schools" and the education give in them be named basic education. Basic Schools should replace all preparatory, primary, vernacular and angle-vernacular middle sensels—whether for boys or girls or both. Such schools should be established both in rural and urban areas and should be of the same type. Basic Schools shall be regarded as self-complete units.
- 3. Basic Schools will have the syllabus given in Appendix IV. The Committee is opposed to the principle of differentiated curriculum in Basic Schools. The Committee, however, agrees to permit differentiation of crafts in the last two years of Basic Schools.
- 4. Diversion at the end of the fifth year should be permitted to enable young children to join some other aducational institution of an advanced type recognized by the State on condition that they will have to stay there for two years.
- 5. It will be necessary for the "Colleges" to maintain classes corresponding to Class VI and VII of Basic Schools. In such classes the same standards of Hindustani, social studies and craft training should be maintained. Emphasis on crafts may, however, be reduced.

- 6. English should not be taught in Basic Schools.
- 7. Hindustani shall be taught in both the scripts (Devanagri and Persian) compulsorily.
- 8. Extra-curricular activities should form a regular part of the daily routine.
- 9. For the education of children before the age of seven Government should provide model kindergartens in suitable centres, both rural and urban, and sould encourage pre-school education in other ways. Wherever there is a demand, children's clubs in charge of properly qualified teachers should be opened in Basic Schools, and girls attending the higher classes of these schools should be encouraged to participate and assist in their activities.

10. The minimum number of working days in these schools should be 225 and Government should prepare a list of holidays for schools and may include such national holidays as may be considered desirable. Harvesting days may be observed as holidays in rural

schools.

11. The duration of school hours should be 4 hours and 40 minutes for the first two classes and 5 hours and 5 minutes for the

remaining classes.

12. Every child must be taught spinning on takli and elementary agriculture or gardening as a compulsory part of craft training during the first five years of the Basic School. In urban areas where land may not be available agriculture or gardening may be omitted.

13. For the second part of craft training, every child must

choose one of the crafts from the following list;

(1) Spinning and weaving,

(2) Agriculture,

(3) Wood-work. Card-board work and Montal work.

(4) Leather work.

(5) Pottery including clay modelling and brick laying.

(6) Fruit and vegetable gardening.

(7) Mechanical training in such works as repairs to cycles, sewing machines, gramaphones, electric appliances, etc.

(8) Basket work including mat making and cane craft.

(9) Domestic crafts for girls.

- 14. The following subjects will be studied in Basic Schools: Classes I, II, III, and IV—
 - (1) Basic crafts.

(2) Hindustani.

(3) Mathmematics.

- (4) Social Studies (History, Civics and Geography).
- (5) Physical Culture.

(6) Art.

(7) General Science.

Classes V, VI and VII-

(1) Basic Crafts.

(2) Hindustani Language and Lituorature.

(3) Second Script.

(4) Mathematics (Arithmetic, Elements of Algebra, Geometry and Mensuration, and Elements of Book-keeper).

(5) Ganaral Science including Physiology and Hygiene.

(6) Art including Technical Drawing.

(7) Physical Culture.

(8) Social Studies.

N. B.—Art may include any of the following:

(a) Music. (b) Drawing. (c) Dancing. (d) Sculpture, and (e)

a rudimentary knowledge of Architecture.

15. (a) The time given to crafts with Correlated studies should be about half the total time. It may be between one-third and one-half in the first two classes.

- (b) The actual time allotted to the crait should be sufficient to give enough skill to the pupil to take up the craft as an occupation after completing the seven year's course, if he chooses to do so. If, however, it is found by experience that his time is insufficient to attain this degree of proficiency the time allotted to crafts may be increased.
- 16. The standard proposed to be attained by the seven years of study in Basic Schools will be higher than that of the Vernacular Final Course but lower than that of the High School Course. The nature of knowledge chosen to be imparted is, however, calculated to produce a student of higher intelligence and more alive to his environment that is now being produced in the high schools.
- 17. Up to the age of 10 years in rural areas and 9 years in urban areas boys and girls may be required to attend the same school. Separate schools should be provided for girls between these ages (9 and 10 respectively) and 14 years wherever a sufficient number of girls is available. There should be no compulsion in the matter of admission of girls above the age of 10 in mixed schools.

18. Curricula in Basic Schools for boys and girls should be the same except that girls may study domestic craft.

II-College Education.

- 19. The present system of secondary education suffers from the defect that it does not provide valied forms of training for life and employment to suit the varied interests and abilities of the large number of pupils. Practical activities and correlation with the conditions and realities of life hold quite a subordinate position.
- 20. Secondary education is merely regarded as subsidiary to university education.

- 21. The system of secondary education should be a complete and integrated whole. The courses should be self-sufficient and constitute a unit by themselves.
- 22. The secondary stage of education will begin at the age of 12 and will last for six years.
- 23. All secondary institutions should be called "Colleges". The standard which these institutions should aim at will be somewhat higher than the present Intermediate standard.
- 24. The courses of the first two years of the College will generally correspond to the courses of the two top classes of Basic Schools. Emphasis on craft may be reduced. English will be taught as a conpulsory subject.

25. College will, among others, offer courses dealing predomi-

nantly with--

- (a) Language, Literature and Social Studies.
- (b) Natural Sciences and mathematics.
- (c) Art.
- (d) Commerce.
- (e) Technical or Professional subjects.
- (f) Domestic Science (for girls).
- 26. Admission to colleges will be at two stages. A student may join either after completing the first five years' course at the Basic School or after the course of seven years. Students who join after the first five years' course of the Basic School be admitted to the first class of the college and those who join after taking a full course of seven years at the Basic School in the third-class of the college.
- 27. A break should be permitted at the age of 16 and a college examination should certify to their proficiency.

28. The terms migh School" and Intermediate" will be given

up and there will be only one unified college stage.

29. Hindustani will be the medium of instruction and examina-

tion throughout the college stage.

30. The Committee recommends that experts should be invited to draw up syllabuses for the various types of courses. They should keep the following points in view while drawing up the syllabuses.

The syllabus should be more realistic and practial than that at present in vogue. It should not be burdened with unnecessary theoretical details and should have a greater bearing on the needs of the country and its present condition. The course should be a silf-contained course and should not be regarded merely as a prepration for higher studies. The course should be so framed that the teachers may leave more initiative to the tudents than is usually done at present. The experts should

be asked to draw up the sillabus for handscraft and additional subjects only of the first two classes and for Classes III to VI or VII of colleges. They should also be asked to keep in view the age of the pupils and also the number of the compulsory subject, the periods allotted and the grounding the students have had in Basic Schools.

- 31. English should be compulsory. Special arrangements should be made to make up the deficiency in English of those who join a college in Class III after taking a full course of seven years at a Basic School. A short course of either Hindi or Urdu should be compulsory throughout the six years of all types of colleges. Physical culture and general knowledge will be other compulsory subjects for all types of colleges.
- 32. The number of colleges of each type to be established should be determined after an industrial and commercial survey is undertaken in order to find out the probable number of certificate-holders who may be absorbed every year in each pofession.
- 33. (a) For each type of college, there should be an Advisory Board on which at least 50 per cent, representation should be given to potential employers to be nonated by (lovernment.
 - (b) The Advisory Roard should Lave the following functions:
 - (1) Advising Government on the modification of the syllabus for time to time.
 - (2) Arrangement of practical training for students.
 - (3) Collection of funds for the C lleges from Industry and Trade.
- 34. There should be a college of Domestic Science the syallbus of which should be drawn up by experts. Besides Domestic Science the crafts should also provided in girls' colleges, as far as possible.
- 35. Lecture methods for the theoretical portion of the syllabus should, as far as possible, he replaced by assignments, general directions and tutor all tests.
 - 36. Good up-to-date libraries should be provided in all colleges.
- 37. Extra-curricular activities should be specially encouraged. The aim of extra-curricular activities should be as follows:
 - (i) to develop initiative and enterprise and a spirt of self-reliance,
 - (ii) to train for leadership in democracy.
 - (iii) to praticipate in social activities,
 - (iv) to cultivate fair play, self-discipline and subordination of individual to group interests, and
 - (v, to cultivate good manners.

38. It was also decided that scouting should be one of the extracurricular activities. The following extra-curricular activities should be encouraged in colleges:

Debating clubs, study circles, students' councils or clubs, dramatic clubs, literary clubs, national history clubs, photography clubs. Histor and geography societies, rafle club, social service leagues, scouting, girl guiding, mutual aid societies, school banks, co-operative stores hobbies societies, etc.

It was thought that extra-curricular activities should be regarded as an integral and important part of school and college life. Government should consider this point while giving grants and headmasters should take due note of this organizing the work of the teachers.

III—Vocational Education

- 39. Colleges for Technical and Professional studies should have a four or five years' course in Engineering (civil, mechanical and electrical), medicine, agriculture and industrial chemistry, after the completion of Basic education or of the first two years' course of the College. For a number of other professional and Technical branches the establishment of schools wiWh a shorter course is recommended.
- 40. The technical and professional colleges should be established with four or five years' courses in the following subjects:
 - (1) Engineering (Civil).
 - (2) Engineering (Mechanical and Electrical).
 - (3) Medicine—Allopathy, Homoeopthy, Ayurveda and Unani.
 - (4) Agriculture.
 - (5) Industrial Chemistry with speciliazation in the final stage in any one of the following:
 - (a) Oils and soaps.
 - (b) Ceramics.
 - (c) Sugar.
 - (d) Rubber.
 - (e) Paper.
 - (6) Glass Technology.
 - (7) Veterinary Science.
 - (8) Teachers' Training.
 - (9) Pharmacoutical chemistry.
 - (10) Dentistry.
- 41. Students in technical and professional colleges should be given adequate practical training not only within their colleges but also under actual conditions of work, and that such a training should form and integral part of the course.
- 42. Besides technical and professional colleges, it is necessary that vocational schools should be opened for students who, having completed their Basic School course, desire to obtain vocatonal training of lower a type.

- 43. Government should make provision for such school. The period of training in them should be determined by expert who will also prepare the syllabuses, but in no case should the period exceed three years.
- 44. The following types of vocational schools are suggested. The course should be of at least six months' duration when not otherwise indicated:
 - (1) Nursing—3 years.
 - (2) Midwifery—1 year.
 - (3) Compounder's course-2 years.
 - (4) Decorative leather work—1 year.
 - (5) Book-bining 1 year.
 - (6) Tailoring —2 year.
 - (7) Weaving.
 - (8) Hosiery—1 year.
 - (9) Music.
 - (10) Dairy farming.
 - (11) Poultry farming.
 - (12) Fruit preservation.
 - (13) Bee farming.
 - (14) Electrical and Mechanical work.
 - (15) Metal work of various type.
 - (16) Pottery.
 - (17) Glass blowing.
 - (18) Carpentry.
 - (19) Surveying and draughtsmanship.
 - (20) Paper making.
 - (21) Tanning.
 - (22) Salesmanship and Travelling agents work.
 - (23) Electroplating.
 - (24) Sheo-making.
 - (25) Motor mechanic's work.
 - (26) Dyeing and calico printing.
 - (27) Insurance work.
 - (28) Munibi, etc., etc.
- 45. These schools may be organized separately or classes in vocations may be attached to colleges. The work should be mainly practical and, as far as possible, the schools should be self-supporting.

Note—The number of technical, professional and commercial colliges of various types to be established should be determined according to the recommendation made in paragraph 37, Chapter V. and each type of college should have an Advisory Board referred to in paragraphs 37 and 38 of that Chapter.

46. Vocational education given in the present industrial and technical institutions should not be completely divorced from general education and in order to maintain a proper combination of the two kinds of education they should be kept under a unified authority.

- 47. Industrial and technical schools and colleges which are at present under the Department of Industries—should be transferred to the Ministry of Education, provided that such technical and industrial schools as impart instruction in industries which are yet in an experimental stage may be allowed to ramain—under the control of the Department of Industries. These institutions should be transferred to the Ministry of Education when they have passed the experimental state.
- 48. The Department of Education should be strengthened by the additional officers possessing technical education and qualified to give advice to the Ministry of Education. Persons qualified to give advice on technical and vocational matters should be appointed on the Subboard of Education.
- 49. A Bureau of Technical Educationa and Vocational Guidance should be established.
- 50. Psychological tests should be devised and standardized to discover occupational interests and abilities of students. Short intersive courses should, therefore, be instituted to train teachers in the latest scientific methods and the technique of psychological testing in order to enable them to give expert advice to young people in the choice of occupations.
- 51. A survey of occupation opportunities is also necessary. Such a survey should collect information regarding (1) industries which await development because skilled and trained artizans are not available, and the removal of this hindrance would lead to the development of industry, (2) industries for which sufficient training is not available in the country, and (3) specific requirements of the work or occupations and industries. It is also necessary to investigate whether the training needed could be given in conjuction with the industry itself by indenturing the learner to the industry concerned, or it was necessary for the State to undertake the training.

IV-Girls' Education

- 52. Special attention should be paid to the expansion of girls education because the education advance of the province much depends on the rapid progress of girls' education. No distinction should be made between the sexes in the matter of curriculum. Housecraft is, however, regarded as the most important branen of in struction for women teachers.
- 53. Satisfactory condition of service should be established for women teacher,
- 54. Suitable buildings and equipment should be provided for girls' schools. The present practice of supplying conveyances (thelas) should be abolished and it should be ruled that only buses should be used for this purpose. Where buses cannot be provided a maid servant should be appointed to escart girl's to school. It should be clearly understood that Government is not to bear any expense for providing buses.

- 55. The Committee recognizes the educational value of co-education for children and recommends that co-education be permitted up to the age of 10 years in rural and up to the age of 9 years in ucb n areas. Co-education has much to recommend itself or financial grounds as well.
- 56. All efforts should be directed to employ a larger number of trained women teachers in Basic Schools. In the opinion of this Committee at least 25 per cent, of teachers employed in Basic Schools should be women. Amongst other things, the following measures should be adopted to attract women teachers for Basic Schools:
 - () payment of higher salaries.
 - (b) provision of free quarters.
 - (c) employment of at least two women teachers at a time in a school,
 - (d) employment of married complex as teachers in the same school.
 - (e) award of more scholarshus
- 57. Every educational carele should have a full-fledged women teachers' training institution for training of women teachers for Basic Schools.
- 58. Attendance for six periods a week at children's clubs or kindergarten clubs or orphanages, as practical work in connexion with child management, should be compulsory for every girl in classes VI and VII of a Basic School as a part of the Domestic Science course. Even those girls who take some other craft should put in at least three periods of practical work along the above-mentioned lines as a part of the a craft course.

V-Denominational Institutions

- 59. The Committee is of opinion that there should be, as far as possible, a uniform system of education for all communities. The Committee is convinced that the existence of segregate schools for a special communities has actually accentuated their educational backwardness. It is also recognized that multiplicity of institutions adds to the financial burden. The Committee make the following recommendations:
 - (a) Islamia schools may be converted into Basic Schools.
- (b) As regards maktabs, pathshalas and other denominational schools it was felt t'at denominational institutions tend to create feeling of estrangement among the different sections of the population which is prejudical to the growth of a sense of common citizenship. But as this concession has been given and is cherished by the communities concerned, the Committee is not inclined to recommend their abolition. It is of opinion that such existing institutions be retained, but in the interest of the communities concerned as well as in the interest of general education progress of these provinces, they should be made as edicient as any other State schools, and that the syllabus

that the Committee has prescribed for Basic Schools should be introduced in the various classes of these institutions with pupils of corresponding age.

The courses of study should be so arranged that while preserving the peculiar features of the institution a boy finishing the course thereat should be able to join the next higher class of a Basic School.

Religious education given in these schools should not be enforced if objection is taken to it by the parent or guardian.

- (c) The course of study in *maktabs* should be changed: while religious education may be retained for children whose parents or guardians do not object to it, the secular part of their education should be assimilated to that prescribed for Basic Schools so that transfers from *maktabs* to Basic Schools may be possible.
- (d) All schools receiving aid from Government should be open to children of all communities. Schools which are not open to all should not be given grants-in-aid. But before withdrawing grants opportunity should be given to schools to open their doors to all.
- (e) No new institutions which do not open their doors to all should be recognized. It is expected that under the changed conditions the present institutions will reconsider their policy and open their doors to the children of all communities.
- (f) In the selection of areas for the introduction of compulsory education, care should be taken that such areas as are mainly inhabited by Muslims or depressed classes are not excluded.
- (g) In the recruitment of teachers due care should be taken that Muslims receive a fair representation in the cadre of teachers employed and provision is mde for the teaching of Hindustani with Urdu script for the benefit of Muslim boys and girls.
- 60. Since the question of imparting religous education involves a question of State policy, the Committee has decided to leave the matter to the decision of Government.

VI Examinations

- 61. The Committee is of opinion that examinations do not furnish an adequate measure of the achievements of pupils and that they are not tests of skill or capacity.
- 62. The Committee, therefore, recommends that efforts should be made to devise more valid and reliable tests. "Intelligence Tests" which yield more objective and more valid tests should, therefore, be designed. They cannot, however, be accepted as complete substitutes for the traditionals examinations.

63. The following proposals are made in regard to promotions and examinations in Basic Schools:

(1) Promotion from class to class should be decided by the teachers of the school. Promotion to a higher class should not be withheld as far as possible. A periodical, say monthly, check-

up of the pupils' work should be made by the teachers.

(2) At the end of the fifth year of the Basic School an intelligence, attainment and aptitute test should be conducted by the teachers under the direction of the supervisory staff. The test should be so conducted as to be helpful in ascertaining the natural inclination of the pupils. On the results of the test, advice should be given to students, to help them in the choice of studies in the higher classes in colleges, provided, however, that the record of the aforesaid test shall not prevent a student from taking up a course different from the one for which the test has declared him to be fitted: nor shall he be ineligible for sitting at the entrance examination prescribe for admission to a college.

(3) At the end of the seventh year there should be another similar test, but all students who have regularly attended a course of seven years should be given a certificate to that effect by the school countersigned by a supervisory officer of the Education Department. This certificate should show the quality of the pupil's attainment in the course and subjects of the

curriculum as well as in extra-curricular activities.

(4) During the course of each year, h wever, an administrative check of the work of the schools in a prescribed area should be made by the supervisory staff of the Education Department. In this connexion it would be advisable to explore the possibility of taking sample measurements of the attanments of selected groups of students. This check should be devised by specialists in close consultation with the committee that may be et up to deal with the curriculum.

64. The following recommendations are made in regard to exami-

nations in Colleges:

(1) There should be a college examination at the end of the fourth year (i.e. of pupils aged 16) in all colleges.

(2) The examination at the end of the colege course should

be conducted by the Provincial Board of Education.

(3) The ules laid down about promotion from class to class for Basic School classes will apply, as far as possible, to all classes

in colleges, except the fourth.

(4) Examinations will include written papers and oral or p actical tests according to the nature of the subject. Specimens of the work done in each subject by a student in the class under the supervision of the teacher, the record of the work

done in the year and the recommendation of the teachers may also be taken into account when declaring the result. Undue emphasis should not be laid on written papers.

- (5) The colleges will have the option to hold an entrance examination at any stage they like.
- (6) There should be established a Bureau of Examinations and Tests under the Department of Education with specialists to construct Intelligence and Attainment tests.

VII Training of Teachers

- 65. There should be two types of professional colleges for the training of teachers: one for teachers of "Basic Schools" and the other for those of "Colleges".
- 66. The course of training for teachers of Basic Schools should be of four years. The minimum qualifications for admission should be the diploma of a Basic School, or the completion of the first two classes of a College.

In the transitional period:

(i) candidates who have passed the Vernacular Final or High School Examination may be admitted to calss I,

(ii) candidates who have passed the Intermediate Examination

and graduates may be admitted to class III. and

(iii) candidates who have passed the High School Examination with any one of the following subjects may be admitted to class II:

General Science. Agriculture. Rural Economics. Commerce, Drawing. Civics. Music, Spinning and Weaving, Domestic Science and Manual Training.

- 67. The course of training for teachers of College's should last for two years. The minumum qualification should be the diploma of a College established under the scheme proposed by this Committee. Concessions may be made in the case of person who join with a specialized qualification in education. In the transitional period graduates of a recognized university or of any other institution of university status may be admitted. Pupils who have finished the course of training for teachers of Basic Schools may also be admitted to this college.
- 68. All Government Normal Schools and Central Training Schools should be converted into training colleges of the first type and the four existing training colleges to be converted into training colleges of the second type. The number of colleges of each type to be maintained should be regulated by the needs of the Department.
- 69. The present one year's course in training college for graduate should be modified so as to provide for a course of two years.

VIII—The Selection and Supply of Test-books

- 70. The present test-books should be revised and changed where necessary. They should be brought in accord with the spirit of the times and the new ideals of education.
- 71. The following procedure is recommended for the preparation, selection and publication of test-books for Basic Schools "and "Colleges":
 - (1) Government should get a synopsis of the book which it desires to have written, prepared by specialists. Alternative synopsis might be obtained from independent authors by advertisement in the Press and the best of them accepted.
 - (2) The approved synopsis should be published and authors should be invited to write text-books in accordance with it. Substantial prizes should be authorized for books selected.

Authors should be asked to submit to Government manuscript in type scripts. Books already published may also be submitted. Distinguished authors may, in special cases, be commissioned to write books or portious thereof.

- (3) Government should nominate a committee to approve and revise the synopsis and text-books submitted by authors.
- (4) After approval the books should become the property of Government and should be sent to a board of editors which will prepare the manuscript for the Press. but will not have the power of revising the book. This Board will also advise on the subject of pictures, drawings and illustrations to be incorrporated in the book and will suggest the most suitable form in which the publication should be presented.
- (5) The Government should offer the approved manuscripts to publishers, in lieu of a royalty to be shared by the Government and the author, guaranteeing the publisher a monopoly for a fixed number of years. This period should, however, be as short as possible. The prices of books should be fixed by the Government allowing a fair rate of profit to the publisher.
- (6) Government should, from time to time, arrange for a thorough and exhaustive examination of the language and subject-matter of the books prescribed.
- 72. To facilitate the preparation of suitable text-books for use in schools and of other books for the use of teachers a central pedagogical library should be established at a place to be decided by the Department. The library should contain:
 - (1) an up-to-dat collection of text-books in use in primary and secondary schools of the United States of America and the principal Erupean countries:

- (2) a collection of a books and periodicals dealing with the subject of educa ion; and
- (3) a collection of all school text-books and other books for juvenile readers published in the Indian languages.

IX—Control of Education

- 73. The Committee is of epinion that vennacular education has suffered a great deal as a result of the present dual control. At the inception of far-reaching reforms in education it is further necessary that the administrative control of primary and secondary education should vest in a central authority.
- 74. The Committee recommends that there should be established a central education authority to be called the Provincial Board of Education. The Provincial Board should rave two auxiliary boards, one for Basic Education and the other for College Education. These auxiliary boards will be under the control of the Provincial Board. The auxiliary boards should have the authority to appoint advisory committees. The Provincial Board of Education will communicate its decisions to the Hon'ble Minister of Education who will issue orders to the Department. The final authority will rest with the Misister of Education.
 - 75. The functions of the Provincial Board should be as follows:
 - (1) To advise the Hon'ble Minister of Education on financial matters connected with education.
 - (2) To frame rules for cadres and services—and to revise the Educational Code.
 - (3) To lay down curricula, to conduct examinations and grant certificates and diplomas.
 - (4) To prescribe rules and approve allotment of grants-in-aid.
 - (5) To devise methods of enforcing compulsion and select centres for introducing compulsory education.
 - (6) To call for reports from the Department.
 - (7) To make provision for the training of teachers and of the inspecting staff.
 - (8) To advise the Hon ble Minister of Education on educational-matters including questions of policy.
 - (9) To prescribe the conditions of service in all educational institutions that may be placed under the jurisdiction of the Board.
 - (10) To consider appeals against orders of dismissal or discharge of teachers.
 - (11) To prescribe books and to arrange for their preparation selection and publication.

- (12) To set up sub-committees for specific purposes and to perform any other duties that may be entrusted to it by the Provincial Government.
- 76. The following constitution is recommended for the Provincial Board of Education:
 - (1) The Hon'ble Minister of Education (Chairman).
 - (2) The Parliamentry Secretary to the Hon'ble Minister of Education (Vica-Chairman).

(3) The Director of Public Inspecters Ex-officio members. United Provinces (Secretary).

(4) T. e. C., ief Inspectress of Girls' Schools, United Provinces.

- (5) Two Vice-Chancellors by rotation.
- (6) Four members of the Provincial Legislature to be nominated by the Government.
- (7) Five educationists, one of whom should be a woman, to be nominated by the Government.
- 77. The auxiliary board for "Basic Education" should deal with the allotment of funds for various areas, the selection of books, the preparation of curricula, and with proposals regarding the introduction of compulsion. It may call for inspection reports, give advise on training of teachers, and submit its views on all matters regarding the revision of the Educational Code.
- 78. The auxiliary board for "College Education" should deal with all the functions enume ated above in respect of college education with the exception of compulsory education.
- 79. The following constitution is recommended for the Board of College Education:

There will be 16 members including the Chairman:

- (1) One Circle Inspector of Schools.
- (2) The Personal Assistant to the Chief Inspectress of Girls' Schools, United Provinces.
- (3) Two members of the Provincial Board of Education to be elected by it.
 - (4) One Lady Principal.
 - (5) One Principal of a Boys College.
 - (6) One Principal of a Technical College.
 - (7) One Manager of an aided College.

- (8) The Assistant Drector of Public Instruction, United Provinces.
 - (9) One Principal of a Training College.
- (10) One Principal of an aided College, provided he is a member of the United Provinces Secondary Education Association.
- (11) Five educationist, including three from the teaching staff of the Universities, to be nominated by the Hon'ble Minister of Education.

(The Assistant Director of Pubic Instruction, United Provinces, to be the Secretary.)

80. The following should be the constitution of the Board of "Basic Education":

There will be 15 members including the Chairman:

- (1) One Circle Inspector of Schools.
- (2) One Inspectress of Girls' Schools.
- (3) Two Headmasters.
- (4) One Headmistress.
- (5) One Headmaster of a Normal School.
- (6) One Headmistress of a Normal School.
- (7) The President of the United Provinces Secondary Education Association.
- (8) The Deputy Director of Public Instruction, United Provinces.
- (9) Two members of the Provincial Board of Education elected by it.
- (10) Four educationist of whom two are to be experts in handicrafts, to be nominated by the Hon'ble Minister of Education.

(The Deputy Director of Public Instruction, United Provinces, to be the Secretary.)

81. The Chairmen of both the auxiliary boards will be nominated by the Government. All members, except the representative of the Provincial Board, will be similarly nominated.

X-Miscellaneous

- (i) STAFF IN RECOGNIZED (NON-GOVERNMENT) INSTITUTIONS
- 82. (i) Paragraph 150(f) of the Educational Code and paragraphs 10 and 11 of the Teachers' and Headmasters' agreement forms should be deleted. In paragraph 7 of the form of agreement of teachers, in the fourth line, after the word "notice" the words

"subjet to the approval of the inspector of schools" should be added; and the following new sub-section (v) should be added to paragraph 7:

"When the teacher has been confirmed, the committee may terminate this agreement in case of general retrenchment decided for reasons of financial stringency and approved by the Department, or in case of abolition of a subject, or in case of a mecessity having arisen for making provision for a life member, by giving the teacher two calendar months' notice in writing to take effect from the eighth day of the succeeding month or by paying to the teacher a sum equivalent to twice the monthly salary which the teacher is then drawing."

- (ii) The Inspector of Schools may, in such a case, arrange for the appointment of the teacher in another recognized (non-Government) institution, with the concurrence of the managing committee concerned.
- (iii) A list may be maintained for the purpose and the Inspector concerned may also help to find employment for—such teachers as have been dismissed under the new sub-clause (v) of paragraph 7 of the form of agreement outside his circle as—well.

These conditions of service should be mentioned in paragraph 150 of the Educational Code and made applicable to all teachers irrespective of their date of appointment.

- 83. Paragraph 152 of the Educational Code should be substituted by the following:
 - (1) The headmasters and the principals of recognized institutions are not allowed to take up private tuitions.
 - (2) Permission to undertake private tuition should be sparingly given in the case of teachers who draw a monthly salary of Rs.100 or more.
 - (3) In the case of teachers drawing a monthly salary of less than Rs.100, the previous permission of the manager is required.
 - (4) In the case of teachers serving under a district or a municipal board, the previous sanction of the board and the approval of the Inspector are required.
 - (5) Permission to undertake private tuition of a scholar reading in a class taught by the teacher should be sparingly granted and only for very special reasons which should be recorded.
 - 84. The Committee also recommends.
 - (i) The fees and other income of a College is School should be deposited in a recognized bank or banks, where such facilities exist and in such a case teachers should be paid direct by cheques.

- (ii) Definite rules should be made by the Education Department for the appointment and removal of managers and for the constitution of the managing committees.
 - (iii) The managing committee should include-
 - (a) at least two nominees of the Government.
 - (b) at least one representative of the teachers elected by the teachers of the institution.
 - (c) at least two representatives of parents and guardans, and
 - (d) the headmaster or the Principal ex officio.
- (iv) In case of continued mismanagement by the managing committee the Department pay take away such of its powers as may be deemed necessary for the proper management of the institution for such a period as may be determined by the Department.
- (v) Qualifications for membership of the Committee and its powers should be definitely laid down by the D. partment.
- (vi) A uniform set of leave rules should be framed and enforced in all institutions.
- (vii) The existing rules of grants-in-aid should be revised. The award of grants should depend on the enrolment, quality of work, expenditure and the acceptance by the institution of the principle of non-discrimination of easte, creed, religion or race in the matter of admission of students and of permanent appointment of teachers and other members of the staff.
- (viii) All aided and recognized institutions must annually submit accounts audited by qualified auditors.
- (ix) A minimum scale of pay should be prescribed by the Government for teachers and the clerical and inferior staff of recognized (non-Government) institutions.
- (x) Appointments to all teaching posts should be made from the register of trained teachers maintained by the Provincial Board of Education. Appointment of teachers whose names are not on the register should be made only with the approval of the Inspector of Schools.
- (xi) The managing committee shall not have the power to discharge or remove a teacher without the previous sanction of the Inspector of Schools. The aggreived party, however, shall have the right of appeal to the Provincial Board of Education.
- (xii) In line 2 of clause 15 of the form of agreement for teachers, the words "dismissal, discharge, or" should be omitted.
- (xiii) The clerical establishment of recognized institutions be brought within the perview of the rules of the Provident Fund

and be entitled to same security of service as teachers and the inferior services of these schools be entitled to gratuity, rules for which may be framed by the Department, and have the option to contribute to the Provident Fund. Rules should also be framed by the Department providing necessary leave to clerical and inferior establishment.

The above should also apply to the matrons and nurses of girls institutions.

85. As regards private work to be undertaken by the teachers, t is recommended that the existing clause 4 of the form of teachers' greement given in the Educational Code be partly amended and in uture teachers must obtain the permission of the manager on the ecommendation of the head of the institution before undertaking any ork or occupation outside school hours. Such permission may be ranted if the manager is satisfied that it will not interfere with the due not efficient discharge of his school duties, including prescribed ext a surricular activities under the agreement, and will not otherwise be letrimental to the interest of the institution.

(ii) Civies

86. A text-book in civies should be prepared on the lines of the yllabus appended (vide appendix V) at the earliest possible date and rescribed for the last two classes of the existing vernacular middle ad high schools.

(iii) Discipline

The Committee is of opinion that the present discipline in hools and colleges is of an authoritarian character. The Committee of the view that discipline should not be imposed from above but could come from within. Corporal punishment should be abolished ad coercive methods should not be used to rep ess the child and exact rive obedience from him. The authoritarian discipline should be praced by a new code of discipline which may be conducive to the rmoneous growth of the faculties of the child and may be helpful in veloping the conscious discipline in him. It should be realised that order to inculcate intelligent discipline in children there must be full -operation between all the factors bearing on the child's life—the hool, the home, the educational and economic factors. Pupils' self verning councils should be formed to assist the headmaster in the servance of rules and their co-operation and assistance should be ught in maintaining discipline in schools. Young ch Pren should be trusted with responsibilities in well defined spheres of school manageent and other activities. Full scope should be given for the release their reactive energies and they should be trained for responsibility

and leadership. Extra-curricular activities should be encouraged an they should form an integral part of the school or college life.

While the (ommittee prefers freedom to repression, it does not, how ever, suggest that child should be released from all sorts of restraint control. The Committee hopes that the object will be achieved b offering proper guidance by the influence of the personal example of the teacher and a judicious and loving treatment of the child.

- 88. The Committee approves of the new rule that has been formula ed by t e Department that corporal punishment should be abolished It is also agreed to that new method should be devised to keep disciplir in institutions.
- 89. The committee also recommends that freedom to hold opinior and express them should not be stifled. There should be no restriction on students joining external associations and societies run an organized mainly by students for the purpose of advancing the general interests of the youths, but the permission of the headmaster or the principal should, however, be required in the case of a student wishing to join any other organization. It should, however, be understood the students below the age of 18 can in no case be permitted to become members of a political organization. There should be no restriction on students, even resident students, in the matter of attending publications, provided such attendance does not involve infringement hostel rules.

(iv) FUTURE OF EXISTING INSTITUTIONS

90. As regards the future of the present primary, vernacular, mide and high schools and intermediate colleges, the following recommend tions are made:

The Government should immediately undertake a survey of educational requirements and chalk out a detailed programme of educational expansion as well as of the conversion of the present institution to Basic Schools and colleges of the types suggested by this Commutee. A twenty years' programme should be drawn up to provide Baseducation to the entire population of the province (from 7 to 14 yeofage), to liquidate adult illite acy and to provide the required nuber of colleges. The present vernacular and anglo-vernacular midschools should be converted, as soon as possible, into Basic Schools and the present intermediate colleges into colleges of the type suggested by the Committee. The present high schools should either converted into Basic Schools or into colleges of the new type within period of 7 years.

INTERIM ARRANGEMENTS

- 91. The following steps be taken to give immediate effect to the sheme:
 - (1) The new syllabus of Basic education should be introduced, as early as possible, in classes I and II f vernacular shools for boys and girls, classes II and III of anglo-vernacular schools and classes I and II of anglo-vernacular girls' schools.
 - (2) The new syllabus of class I of the proposed Colleges of Sciences and Languages should be introduced in class VII of anglo-vernacular schools for boys and girls.
 - (3) The syllabus of classes III. IV and V of vernacular schools and IV, V and VI of ango-vernacular schools should be so revised as to bring it nearer to the syllabus of the corresponding classes of the Basic schools especially by introducing some craft activity and practical knowledge of civics as indicated by the syllabus of Basic Schools. Time for this may be found out by decreasing emphasis on English.
 - (4) The recommendation already made regarding co-education and the employment of women teachers in Basic Sc' ools should apply equally to existing schools teaching the same standards.
 - (5) Boys who have passed the Vernzentar Final Examination should be admitted to class I of the proposed colleges taking the new syllabus.
 - (6) The colleges should lay more emphasis on the extra-curricular activities proposed by the Committee and should also try to organize popular lectures on subjects of general knowledge on the lines of the new syllabus.
 - (7) Pending the establishment of new schools and the transformation of old schools into schools of the type suggested by us, instruction in a handcraft should be made compulsory for all pupils in the existing schools.
 - (8) Private agencies desiring to start schools on new lines, and in the opinion of the Department, completent to do so, should be liberally supported by the Government in running such schools, as an experiment. The Department should be kept informed of the progress of the work.
 - (v) ESTABLISHMENT OF A CENTRAL PEDAGOGICAL INSTITUTE
- 92. A central pedagogical institute should be established at a place to be decided by the Department. A library should be attached to the Institute which should contain:
 - (1) An up-to-date collection of text-books in use in primary and secondary schools of the United States of America and principal European countries;

- (2) A collection of books and periodicals dealing with the subject of education; and
- (3) A collection of all school text and other books for juveni readers published in the Indian languages.

The library should be of the circulating type so that member resi ing at a distance from it may also take advantage of it. A reacing room should be attached to the library.

NOTE

 $\mathbf{B}\mathbf{Y}$

Mr. R. S. Weir, M.A., B.Sc., C.I.E., I.E.S.

In signing this report I desire to add my pers nal views on a few points:

(1) I am somewhat sceptical of the educational value of this elementary craft when it becomes a subject of compul ion for hour after hour, week after week, month after month and year after year. I am persuaded that monotony will ensue and no teacher, however clever, will be able to endow his monotonous task with educational advancement after the initial interest has disappeared. It is essential that various crafts and not one

single craft be taught to avoid this monotony

(2) The scheme must start at 6 instead of 7 years. The parent in India is so poor that he needs the little income which his boy can earn at the earliest possible time. Herice we should start our schooling at 6 and work to 11 in the first instance, making this compulsory, and endeavour to fill in these years with such instruction as will be helpful to the boy when he leaves the school, and I incl de the craft in this instruction. The years beyond 11 may be added one by one to the compulsory stretch when India has mad an educational advance. It is sufficient to my mind to begin with a compulsory period of 5 years.

(3) The scheme provides no positive deflection of our young men from the gates of he University. With the existing number of Intermediate colleges the pressure for ad mission to the Universities increases every year and I have pointed out in my report that the outturn of University students is far greater than the capacity for absorpt on by t ese p ovinces. The multiplication of Intermediate colleges which is implicit in this scheme will still further add to the drive in the University and is, therefore, a retrograde step. I attach little importance to the creation of technical schools as a palliative for this trouble. Definite action is required deflecting these young men from the University.

(4) A simple calculation shows that the cost of universal compulsory education for all boys and girls for 7 years will cost some Rs.9 crores per annum, a sum which cannot be found at present. The scheme, therefo e, should be confined to compact areas and it is essential that before the scheme is launched in an area the whole of the future of the scheme should be carefully worked out including the integration of this scheme with that current in other

parts of the district, the training, pay and promotion of the teachers employed and the examinations which will be required of the children taking the Basic Scheme alongside of those not doing.

R. S. WEIR.

9th March, 1939.

By

Mr. J. C. Powell-Price, M.A., I.E.S.

Owing to my absence from India on leave I was unable to be present at the meetings of the Committee at which the report was formulated. I cannot, therefore, accept all that is said; there is much which I should have resisted i.ad I been present, but with the scheme of Basic Education in its broad outlines I am in agreement as i is in its essence a recognition of modern ideas of the essential unity between learning and doing.

- 2. I am, however, unable to accept much of the details of the syllabus suggested but I am assured that it is only a suggestion and not definitive. I do not agree with the de a led syllabus in Civics which is both too advanced for the lower classes and is also tendentious, representing the views of one school of political thought only.
- 3. I am fundamentally opposed to the proposal to begin state education f om the age of seven as this would entail leaving out the most formative and impressionable age of childhood. Six is the latest age at which state aided education can begin and it is a confession of a failure to deal with the problem to say that this period must be left to private effort.
 - 4. Attached * is a brief note on the syllabus as printed.

11th March, 1939.

J. C. POWELL-PRICE.

" Vide pages 152 and 153.

Note on Syllabus

The syllabus shows signs of having been hastily thrown together without due attention to details and in many cases shows little comprehension of modern methods or of what is actually within the compass of children in the different classes.

The syllabus in Agriculture may be accepted.

With regard to syllabus in Spinning and Weaving it appears a mistake to confine the process to Spinning alone in the early classes. Weaving should be introduced much earlier than it is at present and correlated with the teaching of pattern and design in art. is indeed specially suitable for correlation with art and this should be encouraged. In England, weaving in different mediums which includes straw platting, mat making and so forth is taught in the earliest classes. The syllabus given is much too materialistic and insufficiently aesthetic. The nomenclature "Card board" is unknown to any system of education in the world. The whole section should be called handicrafts and it must be correlated with art and not separated into separate compartments in this way. Book-crafts present the best correlation of art and handicraft and it is Book-craft together with illust ative work in social studies which is required. The mere enumeration of objects to be made as in the syllabus for Woodwork is quite insufficient. Processes and manipulations are required and the whole syllabus needs to be re-written.

Hindustani syllabus

The syllabus is far from satisfactory. It is even less advanced than the present syllabus in the infants classes. The same applies to the syllabus under Class II. Class III is also too simple.

Class V is too late for the introduction of the second form script.

$Mathematics\ syllabus$

Class I is too elementary and much too old fashioned. It appears to ignore all modern methods of teaching of numbers.

$History\ syllabus$

The syllabus in History assumes as established many thing which are only matters of opinion or conjecture and in its early stages considering that it is meant for Class V requires considerable simplification. The whole syllabus attempts too much and as it reads is more suitable for the B.A. than for this stage.

Under Social Studies, Class IV(1) Studies of Man's Geographical Environments, the absence of local surveys is noticeable as this is already provided for in the Department's existing syllabus.

Under Class VII, The Study of the Modern World, the emphasis on imperialism and exploitation is merely imposing one view of word history upon the students. Any undue emphasis is to be deprecated.

Syllabus of Civics

It does not seem necessary to put this in the report at all. It is an expression of one point o view alone and it is defin tely tenden ious. ! am unable to subscribe to the sylabus.

11th March, 1939.

J. C. POWELL-PRICE.

ВΥ

Mr. Brahma Swarupa, M.A.

There are two points with findings on which I do not agree :

Recently the power of heads of Anglo-Vernacular instituions under paragraph 96(r) of the Educational Code was taken away by deleting the word " caning " from the list of punishments. The Committee has upheld the said deletion. I do not agree. I have been a teacher and a headmaster or a principal and have used c ning very rarely in fact not once in connection with the teaching work and as an administrator also on very few occasions. But I feel that during the short period elapsed since the taking away of this power, state affairs in schools and intermediate colleges has much deteriorated. This is not my view alone but the view of a number of experienced heads of institutions. I agree with what has been said in the report under the head. Discipline still knowing the actual conditions prevailing in the schools and much more at the houses of pupils, I am strongly of opinion that the heads of institutions should have the power of caning in extreme cases. The mere existence of the power in paragraph 96(r) was sufficiently deterring. I know also that the power was rarely abused and I do not see any justification to take it away. I wonder if that is the case in any other country.

In actual practice it is found that there are a ways some boys, though I admit that their number is always very small, who are amenable to caning only and if they are permitted to go uncorrected they vitiate the

atmosphere of the whole school.

2. I do not agree with the Committee n eschewing religious instruction altogether. I believe in moral education combined with religious. I will include under religious education essential principles of all religions which are not very different from each other. This kind of education should teach a pupil not only to understand his own religion but to have a reverence to other religions. It is want of proper religious education whose place is taken by bigotry inculcated at homes under the belief of that being true religion, which is esponsible for much of hatred and, trouble between various communities. I believe the only remedy to undo the effect of wrong religious education at home is to give correct religious training in schools and to bring up future generations as Godfearing men and women, having reverence for all the religions. I admit there are difficulties in making arrangements for religious education but the difficulties should not shake us from doing the right thing.

BX

Molvi Nizam Uddin Hasan Nizami

Paragraphs 1, 2 and 3 of Chapter VIII give a brief history of maktabs and Islamia schools introduced under the Meston Scheme. The Committee recommends that Islamia schools be converted into Basic schools and maktabs be retained and allowed to impart religious instruction. It is not clear whether the savings resulting from the conversion of Islamia schools will be utilized on development or extension of maktab schools or otherwise.

I am of opinion that these satings should go to maktabs. The Hon'ble Minister of Education approved this Lea in his speech on the 4th April, 1938, in reply to the late Khan Bahadur Molvi Fasih Uddin's motion regarding enforcement of the resolution of Muslim Educational Conference of 1934.

I may add that the conversion of islamia schools into mixed schools would mean that savings resulting therefrom might go towards development and extension of Basic education through the *maktab* scheme.

2. Maktabs will henceforth follow to a very considerable extent the syllabus of the Basic schools while retaining their specific characteristic. They will impart religious instruction under restructions laid down by paragraph 13. But for all practical purposes they will become a part and parcel of the Basic scheme of education and pupils going of out the maktabs will be able to join the Basic schools in the corresponding class of the latter. Under these circumstances any limitation on their number will be quite illogical.

For these reasons I find myself unable to agree with the recommendation that only existing maktabs be retained. I support the retention of the entire maktab scheme with the agencies of its supervision brought into existence under the Meston Scheme, that is to say, the Provincial Muslim Education Committee and Special Text Book Committee. Inspectors and Deputy Inspectors of Islamia Schools should continue to function as hitherto.

Maktabs being aided institutions, the Government will be achieving good results at a small cost. They will attract the wards of such guardians as believe religious instruction to be an integral part of education. Through their retention the Committee has safeguarded the sentiments of religiously-minded community of these provinces.

Under these circumstances any restrictions or limitation on their future development will not be justified. To my mind savings of the

Islamia schools will be most profitably spent on the promotion and development of maktab scheme. It has been rightly suggested in the report that efforts should be made to raise the efficiency of the maktabs. A well-thought out scheme for the training of teachers in the maktabs will, I feel, go a long way to raise efficiency.

- 3. It was pointed out to the Committee that conversion of Islamia schools will further reduce the already meagre representation of Muslims in teachership. Paragraph 16(1) was added to assure fair representation. I think it will be in the fitness of things to make this point clear by laying down that 30 per cent, of teachership will be given to Muslims as demanded by Provincial Muslim Educational Conference.
- 4. The report is stil silent about the retention and abolition of the posts of Inspector of Arabic Schools, nor does it exempt—scholars of Arabic madrasas such as Nadva, Deoband, etc., from the attendance of Basic schools. The Hon'ble Minister of Education mentioned these madrasas in his speech on 4th April, 1938, and said that the Government would take a keen interest in them.

I will, therefore, suggest that the Inspector of Arabic Schools be retained to supervise Arabic education and students of Arabic madrasas be exempted from the attendance of Basic schools.

5. The problem of religious instruction in Government and aided Anglo-Vernacular schools deserves no less attention. The Committee did not arrive at a definite conclusion and left it for the Government to decide on the ground that it in volved a que tion of State policy.

In my opinion the Government will be well advised if they provide all possible facilities for imparting religious instruction. The present state of affairs, at least, should be maintained.

13th March, 1939,

NIZAM UDDIN HASAN.

BX

- (1) Nawab Mohammad Ismail Khan, B.A. (Cantab.), Bar.-at-Law, M.L.A.
 - (2) Begum K. Aizaz Rasul, M.L.C.
 - (3) Mr. Mohammad Farug. M.Sc., M.I.A.

WE are in agreement with the recommendations enbodied in the report. We are appending this brief note merely with a view to making our position clear on certain matters:

- 1. We are emphanically of the opinion that the present rule about making suitable arrangements for religious it struction and observances in the State and aided school buildings should not be abrogated. Muslim public opinion insistently demands that arrangements should be made for imparting religious education side by side with secular education. We are glad to state that in deference to the wishes of the Muslim members of the Committee, the Committee agreed to leave the decision of this matter to the Government. We hope that the Government will pay due regard to the strong sentiments of the Muslim community on this subject.
- 2. We are also of the opinion that from the syllabus of Hindustani suggested for Class III books containing the life stories of great religious benefactors and prophets should be removed as they are likely to lead to misunderstandings. These life stories of the prophets would probably be written in a manner which would not satisfy the followers of those faiths and they would not thus emphasize those features which the followers of the particular prophet desire to lay special stress on.
- 3. We would also like to emphasize that on the Committees set up for the preparations of text-books, and framing of syllabuses Muslim writers and teachers should be adequately represented.
- 4. In our opinion the syllabus of Civies requires re-examination so as to make it acceptable to Muslim public opinion. It lays too great a stress on particular methods and tendencies of the Indian national movement.
- 5. While we agree with our colleagues that the punishment of flogging should not be inflicted on the students as a rule, yet we can imagine cases of flagrant moral delinquencies in which flogging alone

would be an adequate and effective punishment. We, therefore, think that the right of inflicting this punishment in special cases should be retained by the heads of the institutions.

14th March, 1939

MOHD. ISMAIL KHAN. (BEGAM) K. AIZAZ RASUL. MOHD. FARUQ.

 $\mathbf{B}\mathbf{Y}$

Shri R. S. Pandit, Bar -at-Law, M.L.A.

It is recommended in the report that two scripts shall be taught compulsorily in the Basic school. I submit that for compulsory literacy the State should give to the learner the choice of script in which he or she prefers to be literate. The State should not compel the pupil to learn scripts he or she does not desire to learn. I am of opinion that one script only should be compulsory and the pupil, his or her parent or guardian, should have the choice to decide which that script should be.

18th March, 1939.

R. S. PANDIT.

BY

Mr. S. P. Andrews-Dube, M. A., L.T.

I have not been able to see eye to eye wth the majority of my

colleagues on one or two points.

- The Committee has not considered the question of cost to the Provincial exchequer and the community which is involved in their I take it to be a serious omisrecommended scheme of new education. I have not got in my possession data for calculating fairly accu rately the cost which the tax-payer will be called upon to shoulder when the recommended scheme is in full operation, but judging broadly, I estimate the cost of introducing free and compulsory Basic education to all the boys and girls of the United Provinces between the ages of 7 and 14 to be well over Rs.12½ crores. On the basis of the Committee's recommendation that the period of Basic education study is to extend over seven years I reckon that 20 per cent. of the total population of the Province will be at school in the seventh year from the time the new scheme of Basic education is inaugurated. This means that with a population of over 50 millions in the United Provinces, approximately 10 million boys and girls will be under instruction in Basic schools. Taking the present average cost of education in primary and middle schools per pupil at Rs.12-10 per year (vide pages 26 and 27, Tables XXIV and XXV of the Report) as the basis, the cost of Basic education alone not reckoning the expenditure on what the report calls the "College" education, will amount to over Rs.121 carores. mittee's recommendations contain that pre-basic education should be en-What this pre-basic and the next higher couraged by the Government. grade, i.e., the College education will cost the tax-payer I have no idea. All this is besides the existing expenditure on the University education. The sum total of all expediture on education as a whole will easily exceed the present total revenues of the Government of the United Prov-In writing this brief note on the financial aspect of the proposed education reform, I have no intention to create prejudice against the scheme which we have recommended and which must be judged on its own merits or causing any alarm in any section of the people. My purpose solely is to see that this weighty matter of cost to the public exchequer must not be ignored when the Committee's report is under examination.
 - 2. Another point on which I differ from the majority of my colleagues is concerning the vital and delicate matter of how to maintain discipline in schools. The majority of my colleagues are advocate; of total abolition of corporal punishment—an ideal, the consumption of which all

of us wish for, but for which, in my opinion, time is not yet come. No one favours flogging of students today a it existed in the boyhood days of the members of the Committee. That is happily a thing of the past. But has the time arrived for its comple e abolition? Since April, 1938, corporal punishment has been banned in the schools of the United Prov-With what effect ' I understand, that frequent complaints have reached the high educational authorities of the Province of the difficultie following their order, which are being faced by head masters in keeping proper discipline among their boys. School atmosphere, surcharged as it is at present with the spirit of striker on all sorts of excuses, genuine and imaginary, has been further vitiated by the latest action of the Education Department, v z., abolition of corporal punishment. I submit that within certain well-defined limits, heads of institutions should have authority to inflict punishment of the cane on the boys, for I believe time has not yet come when can entirely be ignored the proverbial truth

- Spare the rod and spoil the child.
- 3. Further, the recommendations contained in the last paragrapho the section." Discipline are conveniently vacue. The Committee is of opinion that students should have "freedom to hold opnion and express them. Express them where, I ask. I they are to express them in their own debating societies or literary clubs, I agree with my co leagues; but it they mean to allow students to express political opinions on public platform and join issues with their elders in day-to-day political or communal controversies. I strongly differ from them. Then, the Committee sees no harm in letting students join external associations run for the ostensible purpose of "advancing the general interest of the youth." What are these general interests of the youth! The report is discreetly silent on this point. I will extend to students the privilege of joining only those organizations which aims clearly at the promotion of their intellectual and educational interest and not any others. to their future in this. Again, the Committee by implication recommends students over 18 years of age to become members of political bodies. To allow immature minds participation in hectic political or communal activities is to divert seriously their developing minds from their legitimate duty of study to other channels and cause thereby gross injury to future national interest. I hold that no students, not even those of the University, should have any direct share in the fortunes of any political party or communal organization
- The report covers such a vast field that unanimity on all issues was impossible, but I must sav that in Acharya Narendra Deva, we had an ideal Chairman who allowed us perfect freedom of speech and tried his best that the Committee should arrive at a common mind on the questions before it. Regarding my colleagues it is a bare truth to say that our relationship remained throughout exceedingly cordial and happy.

BY

Dr. Ram Ugrah Singh, LL.D., M.L.C.

I DEEM it necessary to state my own point of view in regard to some important matters of policy on which I regret I am unable to see eye to eye with my collengues.

Limits of Compulsory Attendance

- 1. I am of opinion that the lower age for obligatory school attendance should be fixed at 6 not 7 as recommended by the Committee. I would welcome the recommendation of compulsory education beginning at the age of 7 if adequate provision were to be made for the instruction of children up to the age of 7 in pre-school institutions. But, to use the words of my colleagues," the State is not in a position" to make such provision "on a large scale," and the matter should be left to be tackled by "private agencies.' I definitely see delay in the establishment of suitable arrangements for the early education of children and am strongly of opinion that until suitable arrangements in this regard are provided for it would be inadvisable to fix the lower limit of compulsory attendance at 7 and allow the child to remain at large unt I that age. of the poor, who are already handicapped in not having an environment comparable with that enjoyed by the well-to-do, will be further handicapped if education is started at 7 instead of 6 inasmuch as the well-to-do unlike the poor, will make some sort of arrangement for the education of their children between the ages of 6 and 7. Further, in the matter of fixing the lower age limit of obligatory attendance we should take care not to fix it higher than the age of entry into school in other provinces. as this would affect adversely the candidates for Federal services from our province. I think we should fix 6, the present age of entry into school, as the lower age limit of compulsory attendance.
 - 2. As regards the higher age limit of compulsory attendance our ide all hould be to fall in line with those progressive countries which have compulsory education up to the age of 18 years which is a natural border line between the dependant life of an adolescent and the self-supporting life of an adult." But financal obstacles render the realization of the ideal difficult a least for some time to come. We should congratulate ourselves if we are able in the near future to provide full-time compulsory education to all children between the ages of 6 and 13. Further extension of this seven years' period of compulsory instruction may be on a part-time basis in continuation schools."

Education through Crafts

- 3. I recognize that in order to give to the pupil the intellectual and moral training that our civilization demands two things are necessary the pupil should acquire knowledge as far as possible through his active participation in work and his work should be productive in the sensitiative was something in the production of which he had exercised his initiative. And I am quite aware of the part that the handicrafts—I use the term in the widest sense to include all forms of handwork—must play in the education of the child. But I regret that I find myself unable to give my assent to the scheme of Basic Education in the form in which it is contained in the Report. My views on this point are given in the six succeeding paragraphs.
- 4. It is proposed that every child should receive instruction in a basic craft which is to be chosen with due regard to its educational value and to the environment of the child. I apprehend great difficulties in the choice of a basic craft in a large number of cases. I shall mention one or two instances. It will be difficult to make choice of a basic craft in cases of children of persons who eke out their existence by following more than one calling. The cases of kumhars and mochis in rural areas, who are not unoften agriculturists too, are instances in point. The cases of children of men in service in urban areas would present still greater difficulties in the matter of choice of a basic craft. The choice is bound to be more or less arbitrary in which case the craft chosen will have no pretensions to be "Basic".
- 5. There may be a case for making gardening compulsory especially in the schools situated in rural areas; but in spite of my predilection for khaddar I am unable to persuade myself to agree to spinning being made compulsory for every child. Whatever its other virtues the educational value of spinning on takli is practically negligible, nor can "environment" be stretched to support the introduction of compulsory spinning in schools. I believe that for the mental development of the child and for the acquisition of skill in the use of tools and materials in order to foster adaptability and resourcefulness which are generally the reasons given for the practice of school handicraft—the Committee could not recommend a worse handicraft. If we must have a compulsory craft even in the early years of a child's instruction I recommend paper and cardboard work which offers a very fertile field for the training of children.
- 6. A perusal of the syllabus discloses that the scheme is too ambitious and is impossible of realization within the time allotted for the purpose. Further, the scheme by prescribing a fixed and rigid syllabus eliminates all scope for experimentation and thus militates against the principle of dynamic flow in education and commits the same error as the present system. The most objectionable part of the scheme of courses, however, is the syllabus in spinning. The child is to be regimented and drilled for spinning with objective standards laid down

for achievement. I shall quote from the report an instance or twothe syllabus abounds in such instances—to illustrate the point:

"It should be a matter of special attention on the part of the teacher that there should be no wastage of varn from breaking, etc.) from the very earliest stage in the process of spinning whether on the takli or on the charkha. Ten per cent. wastage is, however, usually allowed (including 5 per cent. in carding), prices of yarn being calculated so as to cover this. In any case, therefore, the wastage must not exceed this limit."1

"The speed at the end of six months including winding should be 14 lattis (hanks of 160 rounds) of 10 counts yarn in three hours".2

"The average daily speed for the six months should be 3 latti of 10 counts yarn in three hours, i.e. the total production of 144 days will be 27 goondis (hanks of 640 rounds), weighing one seer six chatak ."3

It is apparent that the syllabus places too much emphasis on the mechanical side of the work and fails to appreciate the importance of the inner growth which is the result of creative effort. It appears to treat the child as an "adult in miniature". A child of seven years is not yet out of the imaginative and self-expressional stages and only simple manipulative operations in handwork can be expected of him. I have no doubt that the syllabus will, instead of providing opportunities for the full expression of the creative, kill whatever little cheerfulness and optimism an Indian child possesses.

- The recommendations of the Committee on correlation as contained in paras. 12, 17 and 22 of the report are not quite clear but I take it that what my colleagues have in vie t is the Herbartian scheme of correlation. Crafts will be the core or centre with which all other subjects are to be associated. Correlation as an idea has had its day and is no more a living idea. If reading is to be correlated to crafts, if songs are to be sung in respect of them, if drawing lessons are to represent crafts in their various forms and if history, geography and mathematics are to be connected with them, then education would be unduly restricted in its scope involving a serious menace to the intellectual well-being of the young.
- 8. It is recommended by my colleagues that for the first five years a child be educated through three crafts, two compulsory and one basic, which will reduce to two in those cases—and these will be many in number-in which the child offers either spinning and weaving or agriculture as a basic craft. This is unduly limiting "purposeful activity arising out of the child's natural interests" and will not encourage the child's creative impulses to the extent to which they ought to be encouraged. In the early stages of a child's school life practice in a number of forms of

^{4—}Page 21-A of the Appendices.

² and ³—Pages 21-A and 22-A of the Appendices. This standard of Achievement is insisted upon in the case of a child of seven years in the first six months of his school life, 4-Raymont Modern Education, pages 174-5.

handwork, e.g., paper and cardboard work, gardening, basketry, toymaking and clay modelling is desirable. I do not say that all these forms of work should be practised at any one time. But training in these forms of handwork at one time or another will secure the development of the child much better than practice only in the crafts sought to be made basic or compulsory. Early training in handicrafts should be confined to manipulations of materials, tool operations and constructive processes. Only at about the age of 11 or 12 should the child be required to pursue one definite craft. My proposal has all the advantages of the scheme of my colleagues but none of its disadvantages. By providing for practice in the early stages of a child's instruction in various forms of handwork the proposal ensures full scope for the free development of the individual child's aptitude and interests, and the requirement of the pursuit of a definite traff at a later stage will secure to the child the same skill in his particular craft as he would acquire in the basic craft under the proposed scheme of my colleagues. If i be argued that training for a shorter length of time cannot ensure the same skill as training for a longer time their reasoning ignores the fundamentals of child development. In the early stages of school life the child gets only " a generalized aptitude, and not a specialized skill in any one direction or in any one material" and as he grows there is "gradual progression from manipulative to specific accuracy".2 can be no question of acquiring skill until the child's intelligence has reached that stage when it needs something particular to "bite at".

I am strongly opposed to the introduction of the scheme throughout the province without experimental verification, as it aims at a farreaching reconstruction of educational practice. The Committee recommend immediate adoption of the scheme because "New Education" had been everywhere reconstructed on these principles which had passed beyond the stage of experiment". I do not know what countries my colleagues had in mind in making this statement. reference is to the increasing importance of handicraft and environment in the education of the child I think I am correct in saying that educational institutions of no country justify the statement. Even the Swedish arbetsskola" and the German "arbeitsschule", which embody the most advanced ideas on the matter, cannot be said to subscribe to the principles underlying the scheme of education recommended by my coleagues. I am very doubtful about the success of the scheme if it is introduced in the form recommended by the Committee but I have no objection to its being given a fair trial in a few selected areas Experimental verification is a necessary prelimina v to its adoption throughout the province. The country is not in a state of war and education is the last place for momentous changes with far-reaching consequences without experimental verification. It is unwise to experiment with the children of the nation on a large scale.

^{1—}Board of Education: Handbook of Suggestions for Teachers, page 248.

1"The New Teaching", edited by Sir John Adams, page 345.

Organization of Basic and Secondary Education¹

10. My colleagues recommend the establishment of "Basic schools" imparting instruction on uniform lines throughout the course to children between the ages of 7 and 14. This recommendation, I am afraid, ignores the information that recent researches have made available about the physical and mental development of the child. It is maintained that children begin to differ from one another in a very marked way at about the age of 11 so far as certain natural abilities are concerned and the education of the adolescent from the age of 11—which may be taken to mark the end of childhood and the beginning of the processes of adolescen e—to the attainment of puberty requires educational methods different from those of the period of childhood. The following passage from the Report of the Consultative Committee on the Education of the Adolescent, commonly known as the Hadow Report (1926) is relevant in this connection:

"We need not say more as to the desirability of beginning post-primary education at the age of 11, nor need we emphasize the importance, which is obvious, of making provision for the transfer of children in exceptional cases at a later age. It is necessary, however, to explain why we think that the most desirable course, though it will not often be possible for some time to come, is that children should pass to a new school at the age of 11. It is, briefly, that we desire to mark as clearly as possible the fact that at the age of 11 children are beginning a fresh phase in their education which is different from the primary or preparatory phase with methods, standards, objectives and traditions of its own. We want both them and their parents to feel that a hopeful and critical stage in their educational life is beginning in a school environment specially organized to assist it."

Proper recognition of the facts of physical and mental development of the child is responsible for the reconstruction of the educational system of several countries on the following three principles: (i) a common primary school, (ii) a second step of intermediate education as a stage of psychological differentiation, and (iii) a senior step as a state of vocational differentiation.² The "Basic school" scheme, however, takes no notice of growth and development of the child. The content, technique and the method of education are to continue to be the same throughout the length of the "Basic school" course, i.e. between the ages of 7 and 14 of the child. It appears to have been forgotten that the "Basic school" which will contain children of very widely varying abilities—this is bound to be the case with children between the ages of 11 and 14—will be handicapped in its work and the

¹The Committee give the name of "College" to what is ordinarily called a "Secondary" institution. I do not agree with the suggestion.

2Hans: Principles of Educatioal Policy, pages 101—115.

attainments of those who have to remain in it till 14 will not in consequence reach a high enough standard. The improvement contemplated in the conditions, and in methods, o' work in the "Basic school" will avail on y to a limited exten. Further, the estab ishment of a full-fledged "Basic school" imparting in truction to children between the ages of 7 and 14 as recommended will be a retrograde step inasmuch as the present vernacular middle schools are separate from the primary schools.

- 11. I recommend that the reorganized system consist of—
 - (1) Primary schools for children aged 6 to 11-

Organized in classes ... 1 11 III IV V

Normally for children aged ... 6.7 7-8 8-9 9-10 10-11

(2) Post-primary schools for children aged 11 to 15-

Organized in classes ... VI VII VIII IX
Normally for children aged ... 14-12 17-13 13-14 14-15

(3) Pre-university schools or Intermediate colleges for pupils aged 15 to 17—

Organized in classes .. . X X I Normally for children aged .. 15-46 16-17

(4) The University for pupils aged 17. The course for Bachelor's degree should extend over three years and not two as is the case at present.

I have not given here the organization of vocational institutions as I agree generally with the recommendations of my colleagues in this regard.

12. The Committee make the following recommendation in regard to the future of existing schools:

"The present vernacular middle schools should be converted, as soon as possible, into Basic schools, and the present Intermediate colleges into colleges of the type suggested by us. The present high schools should either be converted into Basic schools or into colleges of the new type within a period of seven years."

I have already stated that establishment of "Basic schools" giving instructions to children between the ages of 7 and 14 will be a retrograde step. I, therefore, cannot favour the suggestion to convert present Vernacular and Anglo-Vernacular schools into "Basic schools". The instruction imparted in the present high schools is, in my opinion, of a standard definitely higher than what can be attained in the present "Basic schools". The educatioal unsoundness of the scheme to establish "Basic schools" coupled with this additional reason makes it înadvisable to convert the present high schools into "Basic schools". Of course, the lower classes imparting instruction to children up to the age of 11 must be separated from the post-primary section of the present high schools. The recommendation to convert the present high schools

into "Basic schools" or "in o colleges of the new type within a period of seven years" will induce the governing bodies of the aided high schools to convert them into "colleges of the new type". encourage the drift to the universities while our aim is to control it. I suggest that some of the secondary schools under the new scheme should conform to a type where the curriculum is less extensive and less academic and would lead definitely towards commerce and industry rather than towards the universities and the liberal professions while others may continue to impart instruction of a post-primary kind to pupils up to the age of 15. When the public examination at the end of the high school course is being abolished it is necessary that all pupils when they finish the post-primary education at the age of 15... whether in a post-primary school as suggested by me r in a secondary institution imparting instruction to pupils between the ages of 11 and 17, should be given a "School Certificate" as having passed through the regular post-primary curriculum and classes. This School Certifica'e should be a detailed record of the student's work and activities in the school.

13. The present system is so organized that children living in the countryside do not have the same chances of obtaining a condary education as those enjoyed by children living in towns. A large number of secondary schools or colleges should be opened in rural areas. I also recommend that provision for teaching of English be made for children at the age of 11 in all schools. In the proposed "Colleges" it may be compulsory but in the proposed "Basic schools" it must a least be optional. I may mention that in many of the vernacular middle schools—which generally exist for the rural population—there is at present provision for teaching of English.

Communal Institutions

- 14. The recommendations of the Committee on communal institutions fall far short of requirements of the situation. A perusa of the chapter on "Denominational Institutions" leaves one with the sad thought that the recommendations of the Committee do not go beyond the recommendations of the Hartog Committee. It is true, as the Committee says "the question of denominational schools has become a political one" and the different communities look to their schools as recruiting and training grounds for their communal leaders. The communities want to preserve their sol dari y and zealously guard against all interference with their institutions.
- 15. All will agree, as does the Committee itself, with the proposition that the greatest need of India is nationalism. The highest and the most serviceable goal which education can set up for itself is to help in the evolution of this nationalism. The excessive religious consciousness of the people, nurtured by an adherence to antiquated and superstitious ideas, and aggravated by political and economic rivalries

with the necessary corollary, the practice of looking at things through communal glasses, is responsible for many of our national ills. educational system in the past has co-operated with the disruptive forces of the society. The gulf which separates the people is religion. This gulf has been considerably widened by an educational system which recognizes religion as its basis and its starting point. The system has been built up by a combination of religious enthusiasts from the West, the communal leaders in India and a foreign government whose interest has demanded the co-operation of minority communities as a bulwark against Hindu nationalism. The Christian Missionaries have emphasized the crudeness of Indian religions, the Government the historical importance and the educational backwardness of the Muslims who in their turn have readily accepted that bait offered and showed disinclination to benefit by a system of education which does not have religion as its basis. If nationalism is a worthy goal the obvious task before education is to create such forces as will successfully combat the religious consciousness of the people, eradicate the religious and sectarian emphasis from public life and remove all causes for political and economic rivairies between the different communities.

- The Committee observe: India is inhabited by peoples of different creeds, colours and races. While the educational system has to see that the new generation is not restricted by such bar ier and is trained for collective life, due care should be taken to preserve the culture of the various communities". It is here that I differ most from the recommendations of my colleagues. Indian nationalism cannot be based on a gua antee of freedom to the different groups to perpetuate and extend points of conflict. The report appears to aim at a compound nationality. But the two great communities—Hindus and Muslims—are not isolated spaciously. This makes the harmonious working of a compound nationality more difficult. The possibility of conflict between the two communities, having very different affiliations and yet living side by side, is great. But this itself makes for better synthesis. Education in our country is called upon to formulate its policy not in terms of the next step but with a view to achieving the ultimate goal.
- 17. I do recognize the practical difficulties in making revolutionary recommendations which alone would satisfy the needs of the case. Yet I am prepared to go further than my colleagues.
- 18. For purposes of the r-construction of the educational system denominational institutions may be classified as follows:
 - (i) Institutions whose chief or partial aim is proselytization;
 - (i) Institutions which concentrate on the education of particular communities but do not bar pupils belonging to other communities;
 - (iii) Segregate schools for one particular community or caste.

19. My colleagues appear to give their blessing to the first group of institutions. Majority of these institutions are run by foreign The aim of proselytization necessarily demands the admission of boys belonging to other communities and it is recognized by this group that their educational work is only a means to an end. Miller, in an address entitled "Educational Agencies in India" in 1893 substantially stated the view of this group. These scriptures we e to be "the healing ess nce, and all other knowledge the congenial medium through which it is conveyed." This aim cannot be brushed aside as the nineteenth century view of their educational objectives. There may have been a change in their method of approach; there may have been a re-definition of their immediate objectives but the fundamental goal remains the same as before. The "Report of the Commission on Christian Higher Education in India" which is the most authoritative statement of the Christian purpose in India. defines the goal thus:

"And so there is such a thing as the content of Christian education in the sense in which we are discussing it here, a training of all the powers of the mind which will cure intellectual narrowness, which will prepare the mind to ecceive the Gospel and fortify it to maintain it. It is with the content of the education which

is to give that training that we are concerned."

No comment is needed.

I am of opinion that institutions whose chief or partial aim is proselytization should receive no grant-in-aid from the Government. To reply to the argument that grant-in-aid is given for secular educa-

tion only I can do no better than quote from Morley:

"It is a palpable fallacy to say that the State aid does nothing for the sectarian part of the institution. A payment without which an institution could not subsist, though it may be mainly made for specific purposes, is and must be a payment for the institution as a whole. If I subscribe to a Trade Union that subscription supports the strike fund no less than the benefit fund, however decisive may be the limitation of my intention to one of them.....". "It is not merely that the State chooses to buy certain wares, of which it is in need, from a number of people who happen to keep in their shops a stock of wares of another kind as well."

20. Institutions falling in the second group concentrate on the education of particular communities and even though there is no bar to pupils from other communities or religious faiths joining such institutions the truth is that the very nature of the institutions operates as a bar. My colleagues recommend the continuance of grants-inaid to such existing institutions. If it is recognized that their continuance is harmful to the growth of Indian nationalism, the State must not support them in any shape or form. Bur if it is not advisable to stop the grants-in-aid to such institutions at once, the grants to

them may be gradually reduced so that at the end of a specified period such institutions will not be in receipt of any grants-in-aid from the Government. The cost of main aiming such an institution must be borne entirely by the community interested in its continuance.

- 21. Institut one which fall in the third group and exist entirely for one community or caste receive the serious notice of the Committee. While existing maktabs and pathshalas are to continue under the direct patronage of the Government, as regards this g oup, in which class there may be one or two institutions in the Province, it is recommended that "if the schoo's are not open to all, then their recognition should also be withdrawn'. Few will assert that maktaibs and pathshalas are not segregate schools for all pravious purposes. It is difficult to understand the logic of this situation. In one case the parents can claim segregate schools at the expense of the State while in the other they are denied the right of educating the right dren in segregate schools even at their own expense, a right conceded to pareents in all democratic countries. As rolly as we do not recrite upon the aboution of all communal and segregate institutions all of them without any discrimination may be allowed to continue but they should never be extended the benefits of grant-in-aid by the Government.
- 22. I have no object on to teaching of religions but it must be from a philosophical and historical point of view. Teaching of religion which is dogmatic and fanatical should never be allowed! If religion is to be taught in schools maintained or aided by the State it must be taught by lay teachers appointed by virtue of their academic qualifications and irrespective of their denomination.

R. U. SINGH.

20 h March, 1939.

NOTE

 \mathbf{BY}

Dr. Zakir Husain, M.A., Ph.D.

I FEEL that the details of the proposed book on Civics for the secondary schools, as also the syllabus of history suggested for the Basic School, under the head "Social Studies" should be carefully revised before they are put into operation.

ZAKIR HUSA!N.

30th March, 1939.

APPENDIX I

Speech delivered by the Hon'ble Minister of Education at the first meeting of the Primary and Secondary Education Re-organization Committee, United Provinces, held at Lucknew on 2:1st April, 1938

MR. CHAIRMAN AND MEMBERS OF THE COMMITTEE--

It gives me the greatest pleasure to welcome you here today. Although I am not a member of your Committee, I hope you will permit me to make a few observations.

FRIENDS,

It is a sign of the times in which we are living that there is wide-spread interest in the problem of education. To a very large extent, this is true of the whole civilized world and we, in our country, are witnessing and experiencing the varying phases of a world-movement. Of course the objective and subjective situation in which we find ourselves, our socio-politico-economic background and the corresponding cultural heritage, have given to this world-process a special garb and made it a special Indian problem, for us.

The world today, and India, possibly more than any other part of it, is not happy but it is what its education has made it. This education has laid insistence on the amassing of knowledge but it has hardly placed any ideals, worth the name, before those to whom it imparts this knowledge. An incessant struggle for existence, in which everyone has to care for himself first and last, may be an actual fact of life but it is by no means an ideal state of affairs. The time has now come when we must revise our scheme of values.

It is perfectly true that every child must possess a certain minimum of knowledge if, as a grown-up individual, at its to survive in the inevitable struggle for existence. In fact, the very existence of the human species depends upon the possessin by every member of the species of a certain amount of knowledge, whose extent and content will increase with every advance in civilization. It is equally true that education must enable every individual to put forth to the full such ability, physical, intellectual, or spiritual, as he possesses. But the aim of education must be higher than this. What this higher aim should be cannot be laid down in the form of a dictum. As Wheeler observes in his "Creative Education and the Future," "There must be adjustments to meet new needs arising from environmental conditions, and, if these can be made with due regard for the natures of the individuals who are being educated, and in the light of an adequate philosophy of life, they will constitute refinements and real

improvements upon earlier traditions." What our philosophy of life should be is a large question which I will not pause to discuss but I will assume that we all want our system of education to give us a person who has been happily described as "A Social Asset", a person who in Wheeler's words "should be enabled to express the creative impulse within and to reach out towards ideals not yet attained by the society to which he belongs."

This is the man we want and this is the man we have not had. We have had the clerk, the industrialist, the scientist, the dreamer of dreams but not the whole man. If we are to have him now, "the educational programme" to quote French in his "Education and Social Dividends", "should function not merely to preserve and perpetuate the ocial order but also to guarantee, that its youth shall be renewed like the eagles through a continuous re-investment in the process of group living, by members of the society, of an everincreasing amount and number of more highly developed abilities and capacities."

I hope this Committee will be able to keep this aim steadily in view. It is an aim that is apt to be lost sight of, in face of what might be considered the more practical aspects of education, but we ignore it at our peril.

Coming down to these "practical" matters, I take it that we have

to keep two things before ourselves.

In the first place, there is the universal complaint that our education is too literary, with the result that those who go through the complete school curriculum are fit for nothing, except a junior clerk's job in an office. This complaint is founded on fact. We cannot dispense with book-learning; as a matter of fact, we want more of it and I am sure we can impart more of it, in a given number of years, than we are doing today. It is necessary to see to it that the finished product of our schools should be a person, clean and whole in body and spirit culturally sound, able to take an intelligent interest in his environment, and intellectually well-equipped to profit by university education, if he has a mind to prosecute his studies further. But he should, at the same time, be a person who realizes the dignity of labour and is capable of earning his livelihood by the pu suit of a profession, other than the predominantly intellectual ones. necessity to give a vocational bias to education. As a matter of fact, our present system of education entirely ignores the biological fact that all the education which a normal individual belonging to any species ireceives, including such education as it receives through its games, s directed to the one and of fitting it to respond to its environment, to live a successful life. To remedy this serious defect, we have had serveral conferences and committees and reports, notably the Wood-Abbott Report. And now we have the Wardha Scheme which has exercised the imagination of the people, as no scheme has, in the past. I do not wish to expatiate at

length on this topic but I hope and trust that in the right of all that I have said so far, the Committee will be able to overhaul the whole system of our education. I do not want trinkering reforms which content themselves with putting a patch here and a patch there. I wish an absolutely new orientation to be given to cudeation and, what is equally important. I want that the new scheme should be put into operation simultaneously all over the Province. I do not wish to try experiments in isolated test-tube-like areas. The results of the working of the scheme will provide its post correctives, where such are needed. If the principles underlying the Wardha or, for the matter of that, any other scheme of education, are sound, there is no reason why the whole Province should not receive their benefit. I am not deterred by the lack of suitable teachers. There are not enough trained teachers even for our present programme off education, such as it is. But we do not, for that reason, it with folded hanes, waiting for the millenium. Let the Committee tell us what kind of hearthers we shall. require and we shall set in motion the whole machinery of our training colleges and schools and normal schools to provide them. and arrange refresher courses for one teachers. True, we may not be able to accomplish all this at once but shis only means that our educational ideal, like all good ideals, is difficult of attainment. That is all. It may, at the same time, be possible to concentrate in a few localities on carrying out the scheme with rather greater thoroughness than elsewhere. Two more suggestions I should like to make to you in this connexion. If your proposals are really as far reaching as I wish and hope them to be, we shall have to oring in legislation and amend or repeal a number of existing Acts. Also, other necessary arrangements will have to be made and the scheme, if it is adopted by the Government and sanctioned by the Legislature, cannot possibly come into force before July, 1939. But it should be possable for you to make suggestions of an interim character which we can incorporate into our present system from the next session.

My other suggestion is this. You know that we intend to appoint a committee to advise us as to the system of physical training we should adopt, for I may tell you at once that the present system with its mechanical drill which turns out handsome dells incapable of taking care of themselves or others, individually or collectively must go. I would only ask you, when completing your picture and considering syllabuses, hours of work and other details, to find room for physical education as well.

I come now to another important subject. You know we have different types of schools, which may conveniently be divided into two classes, the Vernacular—I hope this insulting word will so on disappear from our official vocabulary—and the Anglo-Vernacular. I, for myself, feel that this distinction must disappear. There is a certain basic

education to which every child is entitled. That education must be imparted through the mother-tongue. Starting from this promise, it will be for you to decide at what stage, we should give to the student a grounding in some foreign language and whether that foreign language should be English or any other. We shall also look to you for advice as to the total period which a child should normally spend at school and the way in which this period should be broken up into educational stages. The Wardha Scheme, as you know, fixes this total at seven years. I also feel that seven to eight years should be sufficient, with a break somewhere in the middle.

Many are the minor—minor in a purely relative sense—problems before you. I will not refer to them all, but there is one to which I think I must make a passing reference, I mean the very great need to give a national outlook to our education. The present mischievous division of Indian History into Hindu, Muslim and British periods and its treatment of facts in such a way as to bring into relief the accidental which separate one section of Indians from another and to induce an inferiority complex, a defeatist mentality, in those who go through the mill—all this should soon be a thing of the past. Istead, the Indian boy or girl should imbibe from his or her lessons in Indian History, not indeed a false pride or inaccurate evolution of facts, but a proper perspective of the events that have made us today what we are, a buoyant faith in ourselves and our destiny, a consciousness of the fundamental oneness of the Indian people.

It might be possible for you to indicate the lines along which we could get some literature of this kind prepared for use in our schools even from July next. That would be a solid achievement on the way to attain Hindu-Muslim unity.

There are some other points which will no doubt engage our attention, e.g., the question of women's education. You will have to advise Government as to how far, if at all, the syllabus for girls should be different from that for boys and if it is possible and desirable to provide for the preservation, through our girls schools, of the distinctive cultures, assuming that they exist, of the various communities, inhabiting the Province.

One of the most important points that will, no doubt, engage your attention is the control of education, specially in rural areas. You will have to decide how far the present machinery has worked satisfactorily and is capable of being utilized as the instrument of a powerful drive against illiteracy. Assuming for a moment that you find it unsuitable for our needs, you will, I am sure, be able to suggest a better alternative.

I shall say a word now about your procedure. You will have noticed that although Government began by appointing two Committees, we have really decided to treat them as sub-committees of one Committee

the Committee that is meeting here today. We realize that the school career of a student must be treated as one whole and I hope you will treat it as such. Of course you will advise us as to the divisions which we may have to make of this, for administrative convenience, among other reasons. When I speak of the school career being one whole, of course, I do not for a moment, lose sight of the psychological factors determining the growth of the child's mind, which require different treatment at different stages. But holding this opinion about preuniversity education, I do not wish to bind you to functioning through two sub-committees. You may, if that suits you, divide yourselves into more sub-committees. Similarly, you need not confine you selves to the explicit terms of reference to your Committee, for instance, any suggestions that you might make about the education of children below the ordinary school-going age of those who are the proper objects of methods like the Montessori system or the Kindergarten, will be wel-I hope, however, that, at the end of your labours, you will be able to submit to the Government one consolidated report, signed by this plenary Committee.

Gentlemen, I will not detain you lorger. I feel that this is what might fittingly be called a historic occasion and I pray that the result of your deliberations, to which I know you will have to sacrifice no small part of your time in this trying season, will be of lasting value not only to us in this province but to other provinces as well. It is through education alone that a lasting revolution in men's ways of thinking, feeling and acting can be brought about and a new world created. I hope we shall succeed in this. I know I am ambitious but, with your co-operation, I feel that my ambition is not misplaced. I wish you success.

APPENDIX II

The following is a list of papers that were circulated to the members of the Committee:

- (1) The "Harijan", dated the 11th December, 1937, containing the Wardha Education Scheme.
- (2) Report of the Zakir Husain Committee and the proposed syllabus prepared by it.
- (3) Government Resolution and the Report of the Piggott Committee on Primary Education in the United Provinces (1914).
- (4) Report on the Improvement and Expansion of Primary Education for boys in the United Provinces by the late Mr. K. P. Kichlu, M.A., I.E.S., Deputy Director of Public Instruction, United Provinces (1925).
- (5) A Further Report on Primary Education in the United Provinces with special reference to Rural Areas by the late Mr. H. R. Harrop, M. A., I.E.S., Assistant Director of Public Instruction, United Provinces (1927).
- (6) Report on Primary Education for Boys and Girls in the United Provinces with special reference to uneconomical and superfluous schools by Mr. R. S. Weir, M.A., B.SC., C.I.E., I.E.S., (now Director of Public Instruction, United Provinces) —(1934).
- (7) Report on the Re-organization of Secondary Education in the United Provinces, by Mr. R. S. Weir, M.A., B.SC., C.I.E., I.E.S.. (now Director of Public Instruction. United Provinces—(1936).
- (8) Resolution no. 1083-G/XV—562-1934, dated August 8, 1934, of the Government of the United Provinces on the Re-organization of Education.
- (9) Report on Vocational Education in India, by Mr. A. Abbott, C.B.E., and Mr. S. H. Wood, M.C. (1937).
- (10) Notes prepared by the Secretary of the Committee on the following:
 - (a) Administration and Finance of Vernacular Education in the United Provinces.
 - (b) Introduction of special subjects in vernacular middle schools under district boards.

- (c) Introduction of Compulsory Primray Education for boys and girls in district and municipal board areas.
- (d) Expansion of Primary Education in the United Provinces.
- (e) History of the Board of Vernagular Education, United Provinces.
 - (f) Selection of Text-books.
- (11) Curriculum for the Vernacular Teachers' Certificate Examination, United Provinces, 1939.
- (12) Curriculum for the Upper Middle Section of Vernacular Schools for Girls, United Provinces, for the examination of 1939.
- (13) Curriculum for the Lower Middle Section of Vernacular Schools for Girls. United Provinces, for the examination of 1939.
- (14) Carriculum for Preparatory and Primary Sections of Vernacular Schools for Girls, United Provinces, for 1937-38.
- (15) Curriculum for Vernacular Middle Schools for Boys (classes V, VI and VII) beginning from July, 1937.
- (16) Cirriculum for Vernacular Primary Schools for Boys, United Provinces, for 1937-38.
- (17) Prospectus of the Board of High School and Intermediate Education, United Provinces for 1939.
 - (18) District Board Educational Rules.
- (19) Letter no. F-10/11-38-C.A. B., date! May 10, 1.938, from the Secretary to the Government of India. Department of Education, Health and Lands to all Provincial Governments iforwarding resolutions passed by the Central Advisory Board of Educationat its third annual meeting, regarding administration and control of primary education, etc., etc.
- (20) Report of the Women's Education Committee of the Central Advisory Board of Education to consider the curriculum of Girls' Frimary Schools in India (1937).
- (21) Report of the Vernacular Education Committee of the Central Advisory Board of Education, on administration and control of primary education (1937).
- (22) Educational Ladders of some leading countries of the World prepared by Mr. S. N. Chaturvedi, M.A.

APPENDIX III

FOLK-MUSIC IN THE SCHOOL CURRICULUM

Anybody interested in modern Indian culture and yet not blinded by his group prejudices will accept the general observation that it suffers from unreality. Culture being essentially a social product the reasonable explanation of that unreality is the attenuated link between the life of the middle class and that of the people today. The complete neglect of music by our educational institutions, can be explained on no other grounds. There is no doubt that interest in music is slowly reviving but as yet it is not sufficiently strong to either lend a fresh lease or give a new orientation to our music. A genuine renaissance in music can only come when music is related to the active business of living.

- 2. It is at this point of establishing connexion between living and culture that the new educational schemes can incorporate folk-music into the school curriculum. The essence of the proposed pedagogic reform lies in centering the entire learning-activity round the primary business of living, not vocation, but living. Folk-music intensifies this activity of learning and prompts the young to aspire for living better. Living better can be achieved by those methods which are the basis of the technique of community singing, the contents of folk-song and their spirit. It provides a training for emotions, it cultivates taste and it develops community feeling.
- Folk-music is rural and agricultural in its motives. Indian life is mainly rural agricultural. And so is the basic education. cupational pattern of the region particularly agriculture and villagecrafts set up a specific "gestalt" which runs through all rural arts, particularly music. No doubt the day-t)-day working operations are mixed up with religious and magical ceremonies, but a proper selection may be made by which the undesirable elements could be eliminated. What is more important than these is the immediate concern of the songs with such broad and fundamental traits of social life, as love, death, funeral, health, fertility, the cycle of the seasons, sacredness of woods, groves, rivers, temples and the like. In many real folk-songs the details of agricultural operations are given which in their totality form an admirable corpus of available agricultural lore including those of nature plants and animals. No better ecological pattern can be conceived. The child and the adolescent of the basic and middle schools will through the folk-songs strike roots deep into the soil, and strike them easily.
- 4. Folk-music is the deposit of ages. Many voices had gone to creation of the songs and many voices are needed for their execution. The collectivity of the procedure from beginning to end makes for a sense of

community or of a corporate unit which is sought to be generated one play-fields, excursions and the like. But folk-music has been more effective than any of these. Its impersonality is the supreme case for democracy. The collective emotion which runs through these rural songs is an expression of the general will of the people. "Laws" as Countess E. Martineneo-Caesersco says," may be imposed on the unwilling, but not songs."

- 5. If the technique of folk-songs is analysed, their usefulness for schools will be revealed. The burden of the songs stresses the chief emotion, the simplicity of the rhythm, repeats the rhythm of agricultural or rural occupation, and upholds the simple includies of joy and sorrow, love and death. All sophistication is eschewed, as rural arts are ruthlessly selective. The very broadness and spontaneity of the technique makes folk-songs eminently suitable for young voices. For an unfettered exercise of vitality, the conditions of which the new schemes are meant to create, folk-music which is functionably action-songs is hard to beat.
- 6. After all is said about the virtues of iolk-siongs it is well to romember their limitations. Their very select veness is responsible for a marked trait of conservatism. Many songs are vulgar. They lack variety. Above all, they should not lead us to neglect classical music which shares with architecture the glory of a joint creation by the genius of the Hindus and Mohammadans.
- 7. Therefore, folk-music should be the basis not only of music but of the basic education itself. But the folk-songs have to be carefully selected and then supplemented by classical songs. The inter-mixture will stabilize our culture and revivify the dying classical music. All life comes from the soil, culture belongs to life, music is the highest form of culture, it has by abjuring the earth, it has to come back upon the earth to rise fresher and stronger.

APPENDIX IV

Syllabus for a Seven-year course in Basic Schools

a) BASIC CRAFTS

(i) Agriculture

The syllabus has two distinct parts. The first relates to the period beginning from class I to class V, when Agriculture will not be taken up as a basic craft. During this period the aim will be to provide a suitable course to interest and instruct the pupils in the fundamental principles of soil management and plant growth. It will form part of the syllabus in General Science. The pupils will be working on a small plot of about an acre, and will grow vegetables and other garden crops.

The second relates to the period of classes VI and VII, when the pupils may take Agriculture as the basic craft. The practical and theoretical courses for each year are so correlated that while practising the first the second could very easily be explained to and assimilated by the pupils.

CLASS I

N.B.—Pupils in this class will be seven years old. Garden work only will be do no on a small portion of the demonstration plot. They will use small kharpis and watering cans. The first half-year will be spent entirely in lobservation. Practical work as suggested below would begin in the next half year. The theoretical portion should be dealt—with in an interesting manner. Only broad facts should be given—details are to be developed.

Practical—

- (1) Sowing of seeds in the nursery.
- (2) Watering the nursery.
- (3) Care of seedlings and plants (garden).
 - (a) Watering.
 - (b) Weeding.
 - (c) Mulching.
 - (d) Picking insects.
- (e) Manuring the nursery and small garden plants with fertilizers.
- (4) Collection of seeds of flower plants and vegetables in the garden.
 - (5) Animal husbandry.

Feeding domestic birds and animals. Taking care of the young of pets.

Theoretical—

(1) Recognition of a plant and its different parts.

Roots, stems, leaves, flowers and fruit.

- (2) How a plant develops from the seed. Seed, root, stem, leaves, flowers and fruit.
- (3) What the plant needs for its growth. Soil, water, food, light and air.

(4) Uses of birds and animals.

N.B.—In addition to the above, the pupils will be taken round the fields in the village for observational purposes.

CLASS II

Practical-

(1) Sowing of seeds.

(2) Preparation of small seed beds in boxes.

- (3) Preparing areas to take seedlings—garden beds of small sizes.
 - (a) Digging.
 - (b) Manuring.
 - (c) Khurpi work.
 - (4) Transplating of vegetable and flower seedlings:
 - (a) Spacing.
 - (b) Handling.
 - (c) Planting.
 - (d) Watering.
 - (e) Protection.
 - (5) Mulching and weeding with a khurpis.
 - (6) Manuring:
 - (a) Top-dressing.
 - (b) Mixing.
 - (7) Picking insects and spraying the deceased parts of plants.

(8) Propagation other than by means of seeds.

Use of cuttings -how performed-results to be noted later.

(9) Animal husbandry.

Keeping pets and observing their habits.

(10) Art and Crafts.

Preparing designs in the garden based on certain geometrical figures. Preparation of bouquets and garlands. Making hanging pots for flower plants and creepers from bamboo chips.

Theoretical—

- (1) How the site for a nursery should be selected and a nursery made.
 - (2) Kind of soil and manure required.
 - (3) Recognition of good and bad seed.
 - (4) Effect of the quality of seed on germination.

(5) Functions of different parts of the plant:

(a) Root-fixation in the soil -absorption of food.

(b) Stem. Absorption—carrying the food and sustaining the upper growth.

N.B.—Red ink experiment may be performed in the class room to show how the absorbed material rises through the channel.

- (6) Time of planting—late in the afternoon. Watering—early in the morning and late in the afternoon.
 - (7) Collection of seed. Where and how to collect.
- N. B.—The pupils will be taken round the farm when important operations are in progress, for purposes of observation.

CLASS III

Practical -

- N. B.—In this class, all the operations in the flower and vegetable garden will be done by the pupils. They will be able to bandle and work with small-sized spades, forks, kudalis and other hand tools.
 - (1) All operations done in the two previous classes to be repeated.

(2) Potting the plants.

(3) Preparation of leaf mould and compost for pots.

(4) Propagation of plants by layering. Results to be noted later.

(5) Rearing of caterpillars to see the four stages.

- (6) Mulching of flower and vegetable beds during breaks.
- (7) The use of manured and unmanured pots to observe the difference in the growth of plants.

(8) Animal husbandry. Tending the animals.

Theoretical-

(1) Study of germinated seeds:

(a) Embryo.

(b) Cotyledons.

Embryo grows into plumule and radical. Contents of cotyledons. Growth of plumule upwards, and of radical downwards. Fate of cotyledons as a plant grows.

(2) Study of roots:

(a) Tap root.

(b) Fibrous root.

(3) Study of stem, division into bark and wood, nodes, internodes, buds, branches and leaves.

Difference between a root and a stem.

(4) Life history of a butterfly and grass-hopper.

(5) Crop pests.

Stem and shoot borer. Control measures.

(6) Pot-filling:

(a) Material required for filling the pots.

(b) Qualities of a good leaf mould and the proportion in compost.

(7) Necessity of manures and their functions. The use of artificial manures.

(8) Disposal of nightsoil. Its value as manure.

(9) Knowledge of the different dairy products.

CLASS IV

Practical-

(1) Growing of rainy season vegetables in the garden plots, cucurbits, beans, brinjals, etc. (according to locality).

(2) Preparation of land in the garden for transplanting the seed-

lings.

(3) Manuring the land.

(4) Laying out the land for irrigation and irrigating the crops after transplanting and thereafter.

(5) Top-dressing of vegetable crops with diffe en fortilizers.

Ammonium sulphate, nicifos and nitrate of soda.

- (6) Percolation and capillary experiments with and without mixture of manure, lime and sand.
- (7) Study of different ploughs:
 - (a) Wooden.
 - (b) Iron ploughs -monsoon. J. A. T., Kokan and Ridging.

 Their functions by observation while they are being worked in the flelds.
- (8) Visits to the neighbouring hills where possible to demonstrate the formation of the soil.

(9) Poultry farming:

Feeding, cleaning the sheds and the runs; collecting eggs; hatching; care of chickens.

Theoretical—

(1) Recognition of field crops. Division into two main groups according to the time of sowing--rabi and kharif.

(2) Study of soil:

- (a) Formation of soil. Agencies which bring about the weathering and tearing of rocks:
 - (i) Air.
 - (ii) Water.
 - (iii) Heat.
- (3) Recognition of soils of the locality.
- (4) Their classification into sandy, loamy, and clay.
- (5) Recognition by—
 - (a) Feel, granulation, colour, weight.
 - (b) Mechanical analysis of each.

(c) Physical characters of each.

- (d) Correlation between texture and structure of a soil.

 Presence of air and its effect on absorption, percolation and capillary rise.
- (e) To deduce from above the suitability of soils for kharif,

rabi and garden crops.

(6) Forms of soil moisture.

(7) The control of soil moisture.

(8) Necessity of manures and their functions. When, how, and in what quantities artificial manure should be applied.

CLASS V

Practical_

(1) Weeds and weeding.

(2) Wooden and iron ploughs. Their functions by observation, during their use in the fields.

(3) Bakharing or harrowing.

Difference between ploughing and bakharing to be observed.

(4) Cultivation of vegetables. In addition to rainy season vegetables, cold weather vegetables, such as cauliflower, lettuce. cabbage, knolkhol, french beans, tomatoes and peas will also b grown on the plot.

(5) Study of roots of cotton, jowar, tur and gram.

- (6) Planting of the pieces of the roots of radish and carrot, and of the stems of potatoes, arun, and ginger for the recognition of roots and stem.
- (7) Pupils to collect many kinds of leaves and to divide them first according to veins and later on into simple and compound leaves.
- (8) Pupils to observe and to note the time of opening of flowers in their garden.

(9) Compost making from weeds and other vegetable matter

collected in the garden.

- (10) Field experiments to be carried out in special small plots set aside in the garden for observation purposes to note the effects of manuring, weeding and mulching:
 - (a) Manured versus unmanured plots with the same crop and uniform treatment in other respects.

(b) Weeded versus unweeded plot.

(c) Crop weeded and hoed versus weeded only.

Theoretical—

(1) Kinds of weeds.

- (2) Necessity of weeding. When and how to weed?
- (3) Effect of cultivation on weeds:
 - (a) Deep for perennials.

(b) Shallow for annuals.

(4) Utility of mulching during the after-rains.

The effect on—

(a) Absorption and retention of soil moisture for rabi crops

(b) Weeds.

(5) Country and iron ploughs to be compared.

Difference in—

(a) Make.

(b) Work.

(c) Advantages of monsoon plough over the country

plough.

(6) Kind of work a bakhar does. The difference between the working of a plough and a bakhar. Effect of bakharing rabi lands during breaks in rains.

(7) Formation of roots and their division into two ro t systems.

Tap and fibrous.

(8) Modification of the roots and stems.

(9) Observation of roots such as the radish, sweet potato and carrot, and stems such as potato, arun, ginger, and their distinguishing characters.

(10) Adventitious roots such as on banyan tree, jowar, wheat and

creepers.

(11) S udy of flowers, as regards the arrangement of parts, colour, smell and the time of opening.

(12) Method of preparing manures, cow-dung manure and urine

earth.

CLASS IV

N.B.—Pupils will be required to work in the field stand carry out all operations in growing crops.

Practical-

(1) Yoking bullocks to bakha, and ploughs, and straight driving.

(2) Growing of suitable crops of the tract. Cultivation in detail from preparation of the land to threshing and cleaning of grain of some of the locally grown rabi and kharif crops.

(3) Working of all necessary implements used in raising fields and garden crops. Hoes, seed-drills, ridging-ploughs and culti-

vators.

(4) Cultivation of garden crops chillies, sugarcane, potato, arun, ginger, turmeric, peas, etc.

(5) Storing of cow-dung in pits and conservation of urine by

urine earth system.

(6) Growing sann hemp for green-manuring.

(7) Manuring the fields with cow-dung and urine earth.

(8) Green manuring with sann hemp for garden crops and rice, if locally grown.

(9) Use of liquid manures.

(10) Rotation practised on the farm to be demonstrated.

(11) Collection of flowers and their classification according to parts.

Observation of which insects visit the flower and what they do there.

(12) Horticultur .

Propagation of plants:

(a) Guavas by "Ghoote".

(b) Oranges and roses by "buddling".

(c) Mangoes by 'enarching' and "grafting".

(13) Planting of propagated plants-

(a) Layout, (b) Digging of pits, (c) Filling and manuring of pits, (d) Planting of plants, (e) Spacing of plants according to size. (f) Irrigation, (g) Pruning of fruit trees and shrubs.

(14) Field experiments to be carried out in special small plots set aside in the garden, and observations noted down in each case.

- (a) Rotational—
 - (i) Same crop to be grown continuously in the same plot
- (ii) Same crop to be grown in rotation with suitable crop.
- (b) Cultivated and bakhared versus cultivated and trampled plots in black soil. Observation to be made during rains. To explain absorption and importance of frequent stirring during rains and conservation of moisture at the end of the season for rabi crops.
- (c) Growth of plants to be observed in surface and sub-soils plants to be grown in pots filled with both soils.

The oretical ---

- (1) Storing of seed.
- (2) Test of good seeds:
 - (a) Gravitation.
 - (b) Germination percentage.
- (3) Preparation of seed-bed according to the size of the seed:
 - (a) Fine for fine seeds.
 - (b) Coarse for big seeds.
- (4) Methods of irrigation:
 - (a) Preparing beds, (b) Flood, (c) Principles to be kept in mind according to the texture and situation of the soil.
- (5) Soils. Comparison of surface and sub-soil:
 - (a) Depth at which separation occurs.
 - (b) Feel, granulation and colour.
 - (c) Stickiness and wetness.
 - (d) Amount of organic matter present.
 - (e) Difference in the fertility of the surface and sub-soil.
- (f) Care to be taken while ploughing not to bring the subsoil to the surface.
- (6) Necessity of ploughing:
 - (a) Destruction of weeds and insects.
 - (b) Clearing the fields.
 - (c) Turning the soil.
 - (d) Formation of plant food.
 - (e) Retentive capacity of cultivated and uncultivated land.
 - (f) Effect on rabi crops.

(g) Necessity of monsoon ploughing and constant bakharing during breaks in the rains.

(7) Study of farm crops:

- (a) Recognition of crops grown in the locality, attention to be drawn to—
 - (i) Time and method of sowing.

(ii) Seed rate per acre.

(iii) Distance between the rows.

- (iv) Various operations performed during its growth. How and why?
 - (v) Harvesting sime.

(vi) Outturn per acre.

(8) Ploughs and bakhar to be studied:

(a) Their various parts and the work done by each.

(b) Comparison of working of a bakhar and disc harrow.

(c) When the disc harrow is used—to coush the clods and prepare tilth to simplify the working of a bakhar in weedy land.

(9) Study of other harrows -their work and purpose.

(10) General principles to be given in the class-room regarding the ways, methods, and time of plant -propagation. oranges, mangoes and guavas.

(11) Cultivation of fruit prees to be taken in details:

(a) Oranges, (b) Lemons, (c) Guavas, (d) Other fruit trees.

(12) Rotation of crops:

(a) Its necessity, (b) Purpose, (c) Effect on fertility, (d) How to arrange it.

(13) Detailed study of sugarcane crop.

(14) Manures in details with classifications:

- (a) Plant is built up of gaseous matter and ashes. Where does each come from ?
- (b) The main ingredients of a manure—nitrogen, potash and phosphorus.

(c) Effect of each on the plant growth.

(d) Bulky and concentrated manures.

- (e) What crops can be used for green-manuring. Time for green-manuring.
- (15) Other methods of preserving the fertility of soil. Rotation, judicious cultivation.

(16) Detailed study of field and garden crops continued.

- (17) Plans and estimates for the constructions of simple sheds and stables with practical training wherever possible.
- (18) Practice in the elements of smithy and carpentry necessary for mending agricultural implements.

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CLASS VII

Practical-

(1) Threshing, winnowing and cleaning of crops raised. after harvesting them. Fitting of a winnowing machine to clean different crops.

(2) (a) The pupils to study the pests on the crops they have

grown

(b) Preparation of insecticides and spraying.

(3) Study of flowers continued.

(4) Raising of crops to be continued-field, garden and fruit.

(5) Preparation of gud.

(6) Experiments to be performed to show that plants give out oxygen in assimilation.

(7) Dismantling and re-fitting of sugarcane crushing mill.

(8) Turnwrest and Sabul ploughing. Dismantling and re-fitting the above two ploughs.

(9) Animal husbandry.

Care of animals—Better housing, cleanliness, proper feeding, when at light or hard work.

(10) Dairying:

Milking and preparing products from milk.

How to judge good milkers.

Chief points to be remembered and demonstrated.

(11) Cattle diseases:

- (a) Treatment of ordinary cases such as wounds, inflammations, skin diseases, etc.
 - (b) Contagious diseases.

Observations of such animals and their treatment.

- (12) If possible, the pupils may run a co-operative shop in the school.
 - (13) Farm accounts.

The pupils to keep complete account of the school farm, to work out profit and loss per crop as well as for the whole farm on prescribed registers.

(14) Field experiments to be carried out in special small-sized plots set aside in the garden and observations noted down in each case periodically, and conclusions drawn at the end of the trial:

cally, and conclusions drawn at the end of the trie

- (a) Thick planting versus proper planting.
 (b) Crop grown in plot exposed to sunlight versus crop shaded from sunlight.
- (c) Observation of plant growth and water holding capacity in sandy soil versus sandy soil manured with humus; heavy soil versus heavy soil manured with humus.
- (d) Observation of effect of exposure to weather of soil cultivated when wet or dry.

Theoretical -

(1) (a) Seed drills.

- (b) Threshing machine Olpad.
- (c) Winnower.

(2) Pests:

(a) What are pests?

- (b) Natural and artificial means of checking them.
- (c) Harmful and beneficial insects.

(3) Flowers and fruits:

- (a) Flowers studed in detail with reference to male and female elements.
- (b) Pollination as a means of fertilization and the agencies of pollination.

(c) Division of fruit into dehiscent, indehiscent, dry and

pulpy.

 (\bar{d}) Means of seed dispersal.

(4) Exhalation of oxygen from the leaves.

(a) Nutrition.

(b) Green colour and the effect of sunlight.

Transpiration —Means of decreasing and increasing transpiration.

(5) Implements:

(a) Sugarcane crushing mill.

(b) Fodder cutter.

Cost, outturn and working expenses of each.

- (6) Special method of oradicating-
 - (a) "Kans"—bunding the fields, uprooting in rains by deep ploughing followed by constant bakharing during breaks in rains and after.

(b) Nagarmotha" by growing sann crop in the field.

- (c) Dub" by deep ploughing in hot weather and constant bakharing during breaks in rains and after.
- (7) Effect of deep and shallow ploughing on perennial weeds and insects. Deep and shallow ploughing according to the soil and season. When and with what purposes the spring and spike tooth harrows are used.
 - (8) Cattle breeding:

Principles of breeding and rearing of cattle.

Selections of good bull, suitable cows; cross and in-breeding and proper selection.

(9) Cattle diseases:

- (a) To distinguish a sick animal from a healthy one.
- (b) Segregation of sick animals.

(c) Care of sick animals. Housing and feeding.

General precautions to be taken to protect one's herd from contagious diseases.

- (10) Detailed study of field and garden crops continued.
- (11) Co-operation:
 - (a) Instruction in principles of co-operation in a village. Its advantages.
- (12) Farm account:
 - (a) Stock book.
 - (b) Classified contingent register.
 - (c) Cash book.
 - (d) Diary.
 - (e) Muster-roll, weekly and monthly.
 - (f) Ledger.
- (13) Preparation of final yearly accounts and how to work out profit and loss.

N.B.—Revision of the portions taught in the previous classes in soils, cultivation, manures, crops, etc. The pupils would continue to work in the field throughout the year in crops grown by them.

(ii) A Seven-Year' Course of Spinning and Weaving as the Basic Craft

- 1. The course has been divided into two parts:
 - (a) A course of spinning.
 - (b) A course of weaving.
- 2. The first five years of the course should be devoted to spinning. and the last two years to weaving with an elementary knowledge of carpentry and black-smithy correlated to the craft.

3. Each year has been divided into two terms as this will be a

better record of the child's progress.

- 4. The processes of ginning and cleaning action should be introduced into schools only to serve as practice lessons. All the cotton used in the schools should be cotton ginned on the hand-ginning charkhu, except the quantity of cotton necessary for the practice work in the above two processes. For this purpose it will be necessary to have clean cotton picked from the fields, i.e. cotton free from leaves and insects.
- 5. Senior students should prepare slivers for the juniors who cannot card for themselves.
- 6. It should be a matter of special attention on the part of the teacher that there should be no wastage of yarn (from breaking, etc.) from the very earliest stage in the processes of spinning, whether on the takli or on the charkha. Ten per cent. wastage is, however, usually allowed (including 5 per cent. in carding), prices of yarn being calculated so as to cover this. In any case, therefore, the wastage must not exceed this limit.
- 7. When the count of the yam produced is 8 to 12 or less, the cotton used should not be of a lower quality than rosium. When the yarn produced is of 13 counts or upwards, only cotton of a longer fibre such as Viram, Surati, Cambodia, Jayvant or Punjab—American should be used.

Spinnin g

CLASS I—FIRST TERM

(1) The following processes should be taught during this term:

(a) Cleanin z cotton.

(b) Preparing slivers from carded cotton.

(c) Piecing.

(d) Spinning on the takli with the right hand;

With the fingers;

On the leg above the knee;

On the leg below the knee.

(e) Spinning on the takli with the left hand, but the twist to be as the right hand twist.

The three methods as above.

(f) Winding yarn on to the winder.

(2) Spinning on the takli should be taught alternately with right and left hands.

(3) The speed at the end of six months. ncluding winding, should be 1½ lattis (hanks of 160 rounds) of 10 counts yarn in three hours.

(4) The average daily speed for the six months should be $\frac{3}{4}$ latti of 10 counts yarn in three hours, i.e. the total production of 144 days will be 27 goondis (hanks of 640 rounds), weighing one seer six chhataks.

CLASS I-SECOND TERM

(1) In this term carding should be taught.

(2) At the end of six months the speed of carding (including the making of slivers) should reach $2\frac{1}{2}$ tolas an hour.

(3) At the end of six months the speed of spinning on the talli including winding, should be 2 lattis of 10 counts yarn in three hours.

(4) The average speed of spinning on the takli for this term, including carding, should be $1\frac{1}{4}$ lattis of 10 counts yarn in three hours. The total production will be 45 goondis weighing $2\frac{1}{4}$ seers.

Problems in connection with the Mechanics of Spinning on the takli.

- (1) If a greater amount of yarn is wound on to the takli, why is the rate of revolution of the takli reduced?
- (2) If the yarn is loosely wound on to the takli, why does the rate of revolution of the takli decrease!
- (3) Why do we apply ash while spinning in order to increase the rate of revolution of the takli !

CLASS II—FIRST TERM Spinning

(1) Ginning should be taught in this term.

(2) At first, ginning should be taught with a wooden plank and a steel rod. When the speed has reached 1 chhatak in ½ hour the village hand-gin should be introduced.

(3) The speed of ginning at the end of 6 months should reach 20

tolas of cotton in $\frac{1}{2}$ hour.

(4) The speed of carding (including the preparation of slivers) at the end of the term should reach 3 tolas per hour.

(5) The speed of spinning on the takli (including winding) at the end of the term should reach $2\frac{1}{4}$ lattis of 10 counts yarn in 3 hours.

(6) The daily average rate of spinning on the takli (including carding) for the term, should reach $1\frac{3}{4}$ lattis of 12 counts yarn in three hours. The total production will be 63 goondis weighing 2 seers 10 chhataks.

CLASS II - SECOND TERM

(1) In this term, students should be taught spinning on the Yeravda charkha, with double-grooved spindleholders (Modies).

(2) Spinning on this charkha should be taught with the right and

left hands alternately.

(3) The speed of carding (including the making of slivers), at the end of the term, should reach $3\frac{1}{2}$ tolars per hour.

(4) The speed of spinning on the takli (including winding), at the end of the term, should reach 2\frac{1}{4} lattis of 12 counts yarn in three hours.

(5) The speed of spinning on the charkha (in luding winding), at the end of this term, should reach $3\frac{3}{4}$ lattis of 16 counts yarn in three hours.

(6) During this term the processes of calculating the count of the yarn produced should be taught. The child should be able to do the work both practically and with the core lated theoretica knowledge.

(7) The daily average speed of spinning (including carding), for the term, on the *charkha* should be $2\frac{1}{2}$ lattis of 14 counts yarn in three hours. The total production will be 90 goond is weighing 3 seers $3\frac{1}{2}$ chhatak.

Problems in connection with the Mechanics of Spinning

on the charkha

- (1) The advantages and disadvantages of keeping the spindle of the charkha parallel to the ground or at an angle.
- (2) What should be done in order that the pulley may revolve exactly in the middle of the modie!

(3) Which parts of the charkha should be oiled?

(4) Why should the charkha be oiled?

(5) Why does the charkha move more smoothly after oiling? Here the principle of friction should be explained to the children. Also, they should notice the effect of oiling the hinges of a door, a swing, and the pulley for drawing water from a well.

CLASS III - FIRST TERM

Spinning

(1) In this term the students should be taught to recognise different types of cotton. They should also learn to estimate the length of fibre and to understand the count of yain which can be produced from each different type of cotton.

(2) At the end of the term, the rate of carding (including the prepara-

tion of slivers) should reach 4 tolas an hour.

- (3) At the end of the term, the speed of spinning on the $tak^{j}i$ (including winding) should reach $3\frac{3}{4}$ lattis of 20 counts yarn in three hours.
- (4) At the end of this term, the speed of spinning on the *charkha* (including winding) should reach $3\frac{3}{4}$ lattis of 20 counts yarn in three hours.
- (5) The daily average speed of spinning (including carding) of the term will be $2\frac{1}{2}$ lattis of 20 counts yarn in three hours. The total production will be 90 goondis weighing $2\frac{1}{4}$ seers.

CLASS III-SECOND TERM

(1) At the end of the term the speed of spinning on he takli (including winding) should reach $2\frac{3}{4}$ lattis of 12 counts yarn in three hours.

- (2) At the end of the term the speed of spinning on the charkha (including winding) should reach 4½ lattis of 20 counts yarn in three hours.
- (3) The daily average speed of spinning for the term (including carding) will be 3½ lattis of 20 counts yarn in 3 hours. The total production will be 117 goondis weighing 2 seers 14½ chataks.

Problems connected with the Mechanics of Spinning and Carding

- (1) What is the advantage of the moving modia?
- (2) What is the reason of slippage, and how should it be prevented?
- (3) What is the effect on carding of a tightly or loosely strung gut on the carding bow?
 - (4) What are the uses of the springs in the Yeravda charkha?

CLASS IV—FIRST TERM

Spinning

- (1) During this term the students should be taught the following subjects with the correlated theoretical knowledge:
 - (a) How to find the strength and evenness of the yarn.
 - (b) How to calculate the resultant speed by the formula S/C where S is speed and C is count.
- (2) In this term the student should leavn to repair the hand-gin and the carding bow.
- (3) At the end of six months the speed of spinning on the *charkha* (including winding) should reach $4\frac{1}{2}$ lattis of 24 counts yarn in 3 hours.
- (4) The daily average speed of spinning (including carding) for this term should reach $3\frac{1}{2}$ lattis of 24 counts yarn in three hours. The total production will be 126 goondis weighing 2 seers 10 chataks.

CLASS IV-SECOND TERM

- (1) In this term the students should be taught the following subjects:
 - (a) A knowledge of the different parts of the Yeravda charkha and how to repair it.
 - (b) The preparation of bamboo taklis.
- (2) At the end of the term, the speed of spinning on the takli (including winding) should reach 3 lattis of 14 counts yarn in 3 hours.
- (3) At the end of the term, the speed of spinning on the charkha (including winding) should reach 5 lattis of 28 counts yarn in 3 hours.
- (4) The daily average speed of spinning (including carding) for the term should be $3\frac{1}{2}$ lattis of 28 counts yarn in 3 hours. The total production will be 126 goondis weighing $2\frac{1}{4}$ seers.

Problems connected with the Mechanics of Spinning

- (1) The speed of spinning is increased by a pulley of a smaller diameter. But why is it more difficult to wind the yarn?
- (2) What should be the distance between the centres of the two wheels of the Yeravda charkha?
- (3) Why is the actual number of revolutions less than the calculated number of revolutions (slippage)?

CLASS V-FIRST TERM

Spinning

- (1) In this term the students should be taught the Andhra method of ginning and carding, and spinning yarn to 40 counts but the spinning should continue to be on the Yeravda charkha.
- (2) At the end of the term the speed of spinning (including winding) should reach 2 lattis of 40 counts yarn in 2 hours.
- (3) In this term the students should also be taught to spin on the Magan charkha.
- (4) The speed of spinning on the Magan charkha (including winding) at the end of the term should reach 2! buttes of 24 counts yarn in an hour.
- (5) The daily average speed of spinning (including ginning and carding) for the term on the Yeravda charkhe should reach 1½ lattis of 40 counts yarn in two hours, and on the Magan charkha (including carding) 1½ lattis of 24 counts yarn in one heat.

(6) The total production for six months will be 4.5 goondis of 40 counts yarn weighing ½ seer 1 cl-hatak and 54 goondis of 24 counts yarn weighing 1 seer 2 chataks.

CLASS V-SECOND TERM

- (1) In this term the students should be taught to spin yarn to 60 counts.
- (2) The following subjects should be taught with the correlated theoretical knowledge.
 - (a) The length of yarn necessary to produce 1 yard of cloth.
 - (b) The necessary twist required in one inch of yarn for a particular count.
 - (c) The ratio of the revolution of the spindle to the revolution of the wheel.
- (3) In this term the students should also be taught how to straighten the spindle.
- (4) During this term the students should also gain a comparative knowledge of the different types of charkha, such as the Yeravda charkha, the Magan charkha and the Savli charkha.
- (5) At the end of the term the speed of spinning on the takli (including winding) should reach 3 lattis of 16 counts yarn in three hours.
- (6) At the end of the term the speed of spinning (including ginning and carding) 60 counts yarn should reach 2 lattis in 2 hours, and the speed of spinning (including carding) 28 counts yarn on the Magan charkha should reach 3 lattis in one hour.
- (7) The daily average speed of spinning during this term will be 1½ lattis of 60 counts yarn and 2 lattis of 28 counts yarn. The total production will be 45 goondis of 60 counts yarm weighing 6 chhataks and 72 goondis of 28 counts yarn weighing 1 seer 4½ chataks.

Problems connected with the Mechanics of Spinning

(1) Why does the pulley lean on the slanting side of the spindle?

(2) If the rate of revolution of the spindle is to be increased, which should be increased; the diameter of the driving wheel or of the intermediate wheel?

(3) Uses of the different kinds of mal (cotton, gut and leather).

Principle of belting.

(4) Uses of jyotar.

(5) Where should the handle of the carding-bow be fixed? Principle of balance.

(6) The advantage of keeping the two mals of the Savli charkha

parallel.

(7) Where should the handle be kept in the wheel of the Yeravda charkha, according to the grain of the wood?

(8) What is the effect and difference in the friction of wood on wood

and wood on iron?

(9) Where should the pulley be set in the spindle?

(10) The differing effect of brass, ball iron and wood bearings on the axle of the wheel, from the point of view of friction, with regard to iron axles and wooden axles.

Weaving Section
CLASSES VI AND VII

(1) The craft of weaving is so wide in scope that it is not possible to give the students a complete training in this craft in two years. Two alternative courses have been suggested. A school may provide for both the courses allowing the student to choose one. In either case, however, the course of two years will serve only as an introduction, and a student who wishes to have a complete knowledge of this handicraft should continue his training after this period.

(2) At this stage the student will be only 13-14 years old. The

course described is, therefore, of an elementary nature.

(3) At the end of five years the students should have a fairly high knowledge of spinning. It has, therefore, not been included in the school time-table, but the students should continue to spin at home, and the school should make the necessary arrangements for the students to get the proper value of yarn produced at home—either in money or in cloth.

CLASS VI—WEAVING First Year

(1) The course of weaving has not been divided into half-yearly terms, but into two terms of a year each, in consideration of the special nature of the craft of weaving.

(2) The following processes should be taught to the students in the

first year ;

(a) Winding.

- (b) Reeling.
- (c) Piecing.
- (d) Warping (on the warping frame).
- (e) (i) Spreading and distributing.
 - (ii) Sizing.
- (f) Double-warp weaving (on the hand loom).
- (3) At the end of the year the speed in the above processes should be as follows:
- (a) Winding ... 5 yound is in an hour. (b) Reeling ... 3 yound is in an hour.
- (c) Piecing ... $\frac{21}{2}$ prenjectors (60 hodes of a reed) in an hour.
- (d) Warping ... 2½ puinfames (60 holes of a reed)
- (e) (i) Spreading and distributing

(ii) Sizing ... (f) Weaving with filled bobbins

Both the processes in 3 hours.

2 yards it 3 hours.

(4) In a year the total length of cloth, woven by each student with all the processes should be 108 yards.

CLASS VII - WE WING

Second Year

(1) In this year, too, the students should continue the training of double warp weaving but they should also be taught—pattern-weaving such as honey-comb towels, coloured coatings, etc.

(2) During this year, the students should learn to caliculate, with the correlated theoretical knowledge, the particular count of yarn necessary

for a particular type of punjam.

(3) The speed of weaving at the end of the year (on the fly-shuttle

loom with filled bobbins) should be 3½ vards in 3 hours.

(4) The total amount of cloth woven in the year by each student should be 216 yards.

Problems connected with the Mechanics of Spinning and Weaving

(1) The principles of lever.

The uses of the different kinds of levers should be explained by practical work in connection with the handloom.

The uses of the lever in the loom for shedding motion.

- (2) Principles of wedge and corkserew, practically, in connection with the ginning machine.
- (3) What will be the effect on the count of yarn and speed of spinning, if the spindle of the telli be made off wood instead of iron?
- (4) What will be the effect on the speed of spinning if the disc of the takli is light or heavy!

(5) What is the relation, and proportion in size and length, of the spindle and the disc?

(6) What should be the position of the disc on the takli?

(7) Advantages and disadvantages of the U- and V-shaped pulleys.(8) Necessary information regarding deflection of beams. What

is the effect of graining on strength of wood?

(9) Principle of crank in connection with the Magan charkha.

General Mechanics

- (1) The advantage of supporting the upper wheel of the grinding mill on the central pin. A lever can be used for increasing or decreasing the pressure on the lower wheel.
- (2) The pulley used for drawing water from the well is a kind of lever.
- (3) What is the difference in strength between horizontal, upright and sloping pillars?

(4) The pendulum of the clock.

(5) Resultant of forces—to be taught by practical application.

Tape and Duree Weaving

CLASS VI—FIRST YEAR

(1) In this department the students should be taught the following processes:

Twisting the yarn.

Rope-making.

Preparing the warp.

Preparing the heddle.

Weaving tapes, durees, asans, and carpets of different designs.

(2) In the first year, the students should be taught to weave white and coloured tapes, lace, white and coloured asans, and white durees.

CLASS VII—SECOND YEAR

(1) During this year the students should be taught how to weave coloured duries and carpets. The whole year will be devoted to this work as the duries and carpets will be of different designs.

(iii A seven-year course of cardboard, wood and metal work as the basic craft

The course has been divided into two parts:

(a) A course of eard-board work;

(b) A course of wood and metal work.

(1 As children under 9 are not able to bondle bond muterials such as wood or metal, or the more difficult tools necessary for wood or metal work, card-board work should be taught as the basic craft for the first two grades of the course.

(2 Woodwork should begin in class III and work with metals used in connection with woodwork should be introduced in class V.

(3) In classes VI and VII the pupil may enous either wood or metal

work, according to his her natural inclination.

(4) There is also an optional course of wood and metal work as basic craft for classes VI and VII, and an optional course of work work month in classes VI and VII.

- (5) In order to draw the fullest educative value from card-board, wood and metal work as a basic eraft, the following conditions must be fulfilled:
 - (i) The system of instruction to be employed should be methodical, and must be imparted by trained teachers in a systematic way. Skilled artisans cannot be expected to convey to the students the fullest educative value and implication of the training in handcraft.
 - (ii) A well-charm productively as of male is of exercises should be furnished as a guide for instruction. These models must be useful objects which can be used in daily life, but they must also be simple and beautiful from the aesthetic point of view. Therefore this series of an adels must from its very use are, vary and be elastic in the light of its arbity in gural and in laterial areas.

CAMD-BOARD WORK

Ceass I

(1) Practical—

A series of exercises which involve the modification of materials such as card-board, paper and to m, by means of one or more to his or instruments in a prescribed way and for a particular end. Thus the method embraces say 20 models, of which at least eight must be made by every pupil during the dist year of schooling:

(a) Routine board (for school or class use).

- (b) Box for collection of specimens (mature study work).
- (c) Simple albums for—
 - (i) History work.
 - (ii) Nature study work.
- (d) Blotting-pad --
 - (i) simple
 - (ii) double.

for use at school and also for sale.

(e) Portfolio.

- (f) Note-book binding.
- (g Book-carrier.
- (h) An extra model.

(2) Theoretical—

- (a) Tools and their uses.
- (b) Simple measu emen s i w lving the use of-
 - (i) inch, foot and the metric system,
 - (ii) weights—seers, chhataks and tolas.
 - (c) Counting—simple problems in addition and subtractions

(d) Recognition of simple geometrical forms.

Card-board work (LASS II

Drawing--

Introduction; necessity for drawings, maked of preparity such drawings.

Use of the following instruments:—Rule, set square, compass. Parallel, perpendicular, oblique lines and lining in.

Circle—centre, radius, circumference.

Square, quadrangle, sex agon, octagon.

Graphical representation of the children's own work.

Practical-

- (1) Colour decorations on hand-made paper for mounting, Each child should make at least half a dozen sheets of paper.
 - (2) Execution of any eight of the following models:
 - (a) Sliding box for keeping brushes, pencils, pens, etc.
 - (b) Slanting quadrangular tray for keeping aibs pencils, pensetc.
 - (c) Sexagonal tray for the same purpose; paper mounting

(d) Sexagonal box with cover (cloth mounting).

- N.B.—We have of nos. (c) and (d) should be given to the pupils to serve as model to their future private activities.
 - (e) Box with hinged cover.
 - (f) Sexagonal box with hinged cover.
 - (g) Blotting pad.
 - (h) Portfolio:
 - (i) simple.
 - (ii) complex.
 - (i) Round box.
 - (j) Two boxes of different kinds.
 - (k) Album, simple, with pad, leather covering.

WOOD-WORK

Class III

Theoretical and practical work combined -

(1) Tools and their uses.

(2) Execution of at least seven exercises (selection must be the child's design to be supplied).

(3) Two extra models from the child's own design.

N.~B.—In schools belonging to rural areas, the following models are suggested:

(a) Handle of kharpi.

(b) Ladder.(c) Small stool for water vessel

(d) Stand for filtering water.

(e) A small desk for writing and reading.

(f) (i) a small bookshelf (open,

(ii) rack for kooping clothes,

(iii) alna. (iv) wall rack.

 $(g) \stackrel{\cdot}{\mathbf{A}}'$ corner sholf for known a household things.

(h) A simple wooden out

(i) A wooden box described to requirements.

(4) Sawing, planing, method of sizing, boring, grooving, simple joinings. All these should be taught through making the objects or exercises of the padagogical series.

WOOD-WORK

CLASS IV

Practical—

1. (a) Ten models to be executed.

(b) Two additional models from the papils' own drawing.

(c) Four kinds of joinings.

2. Drawings and graphic representations of the exercises-

(a) How to dear lines.

(b) The use of the set-so ware.

(c) Erecting perpendiculars.

(d) How to obtain various angles.

(e) Method of setting the compass.
(f) Use of the compass and drawing board.

(g) Use of rubber.

(h) Use of T-square.

orthographical projection ---

(a) The direct angres.

(b) Analysis of models.

(c) Definition of the following:—Point, line, angle, square, circle (centre, radins, circumference).

Theoretical—

(1) Growth of trees—

(a) Notes dealing with seasoning, shrinkage.

(b) Parts of growing trees.

(c) Seeds, germination.

(d) Roots and their functions.

(e) Root food in soluble form.

(f) Ascending sap.

(g) Evaporation from leaves.

(h) Carbon extracted from air.

- (i) Life-period of trees.
- (j) Time for felling.

Practical demonstration—

Transverse section of a ree—

- (a) Annual ring.
- (b) Cause of visibility of rings.
- (c) Composition of rings.
- (d) Heart wood.
- (e) Sap wood.
- (f) Bark and its use.
- (q) Growth of bark and pith.

Mechanics of woodwork—

- (a) Matter.
- (b) Measurem nt.
- (c) Metric system:
 - (i) fractions,
 - (ii) rule of three.
- (d) Weight. (Indian system as well as international and English).
 - (e) Density.
 - (f) Specific gravity.
 - (g) Force and work.
 - (h) Graphic representation.
 - (i) Parallelogram of forces.
 - (j) Resolution of forces.
 - (k) Mechanical devices.
 - (1) Levers.

Geography of wood-

Kinds of indigenous wood—

- (a) Soft wood. Hard wood.
- (b) Reeds and bamboos.
- (c) Wood-growing provinces of India.
- (d) National income from wood.
- (e) Export and import.

N. B.—The theoretical instruction should be impuried as much as possible through the practic performance of the work. The theoretical terms should be ointed out out if drawing after the execution of a model.

WOOD-WORK

CLASS V

Practical—

- (1) Execution of ten models or exercises.
- (2) Two extra models from the pupils own design.
- (3) Colouring. High Polishing.
- (4) Preparation of polish.

Theoretical—

- (1) Structure of wood:
 - (a) Carbon (C).

- (b) Oxygen (0).
- (c) Nitrogen (N).
- (d) Hydrogen (H).
- (e) Sulphur (S).
- (f) Protoplasm.
- (g) Charcoal.
- (2) Proper introduction of metals used in connection with woodwork:
 - (a) Iron—The ore, smelting. Nature of cast iron (experiment and test). Wrought iron. Conversion of east iron into wrought iron. Steel. Experiments.

Conversion of iron into steel.

Properties of steel.

Hardening and tempering.

- (b) Brass. An alloy, zinc, I part, copper 2 parts by weight. What is an alloy! Properties of brass.
- (c) Copper. The ore. Process of extraction.
- (d) Zine. The ore. Process of extraction.

WOOD-WORK

CLASS VI

During this year, the pupils must work mainly on a productive basis, and can choose one of the two basic crafts: wood or metal. Wood-work.

Execution of articles (useful objects which must be saleable in the market).

Theoretical—

Notes on the parts of tools and how they are made.

- (2) Notes on seasoning timber:
 - (a) Tree containing sap.
 - (b) Condition of wood after outting.
 - (c) Evaporation and shrinkage.
 - (d) Necessity for seasoning.
 - (e) Different methods of seasoning.

(i) Natural seasoning.

- (ii) Artificial seasoning. Hot water, running stream, smoke drying.
- (3) Elementary knowledg of costing of the article.

WOOD-WORK

CLASS VII

Practical-

- (1) Manufacture of articles saleable in the market and execution of commodities against local orders, if forthcoming. Each pupil should be made so efficient as to earn Rs.5 per mensem.
 - (2) High polishing.
 - (3) Carving.
 - (4) Designing.
 - (5) Keeping accounts. Method of costing.

Theoretical-

- (1) The usefulness of wood in general.
- (2) Designing.

Proposed planned model or exercise series Group A

- (1) Wall-rack.
- (2) Propeller: (a) simple, (b) for actual use.
- (3) Sliding box for pencil, pen, brush, etc.
- (4) Stools of different kinds.
- (5) Writing desk.(6) Pot stand.
- (7) Flag stand.
- (8) Book stand.
- (9) Alna fd fferent kinds.
- (10) Mallet.
- (11) Wooden trays of different shapes.
- (12) (a) Table, (b) are handle, (c) knife handle, etc.
- (13) Cot.
- (14) Corner shelf.
- (15) Small almirahs with doors.

Extra models as planned by students.

Group B

- (1) Spoons of various shapes.
- (2) Wooden trays out of one piece of wood.
- (3) (a) File carriers.
 - (b) Wall-rack for lamp.
- (4) Candle stands of various s apes.
- (5) (a) Electric light stands of various shapes. (b) Hanging lamp shades of various shapes.
- (6) Simple writing table.
- (7) Portable folding table.
- (8) Boxes of different kinds and of different types of joining. Extra models as planned by pupils.

Group C

- (1) Small bo it.
- (2) Chairs.
- (3) Tables.
- (4) Clock frames.
- (5) Ladder.

Extra models as planned by the pupils.

The above lists are tentative suggestions. The models execute \mathbf{d} will vary according to local conditions and requirements.

Syllabus in Metal-work for Classes VI and VII

The underlying principles of introducing light metal-work are the same as those for other work, viz. the modification of materials such as iron, copper, brass, zinc, or any other alloy by means of one or more tools in a prescribed way, for a particular end or object.

List of some of the model to be executed

- (1) Simple door lock.
- (2) Chain lock.
- (3) Hinges.
- (4) Khurpi.
- (5) Various stands for iron.
- (6) Paper-boring instruments.
- (7) Calipper.
- (8) Soldering instruments.
- (9) Screw-drivers.
- (10) Compass.
- (1i) Chisel.
- (12) Farm knife.
- (13) Candle-stant.
- (14) Book-stand.
- (15) Wall candle-stand.
- (16) Stands (of various sizes) for keeping utensils.
- (17) Fruit-plucker.
- (18) Trays of different shapes and sizes,(19) Boxes.
- (20) Sun-dial.
- (21) Farm rake.

At least fifteen of the above, and extra two additional objects, which must be of the pupil's own design, mus be executed. must be useful objects.

Theoretical and martieri work combined

- (a) Oxidising.
- (b) Filling.
- (c) Hardening and tempering.
- (d) Blackening process.
- (e) Cleaning and polishing.

An optional course in eard-board work for the students of Class VII Class VII

Those who have already taken card-board work during the first two years of the basic course should be given an opportunity of repeating the work in card-board, and of applying the higher technique acquired through their training in wood and metal work. Those who have taken other basic crafts, viz., spinning and weaving should also have an opportunity of learning something of card- oard work.

A three months' course in card-board work

Practical-

Series of exercises, pedagogically selected, of objects required in school, office and at home.

- (1) Routine board.
- (2) Pencil trav.
- (3) Pencil box.

(4) Sexagonal tray.

- (5) Blotting pad and writing board.
- (6) Blotting pad with case for paper.

(7) Letter carrier.

(8) Card-board box (standing).

- (9) Portfolio: (a) simple, (b) complex.
- (10) Boxes of different shapes.

(11) Note-book binding.

(12) Album.

Theoretical—

(1) Point, line, angle, perpendicular, parallel lines, square, circle (centre, radius, circumference).

(2) Graphical representations of works or models made.

(3) Measurement: inch, foot, the metric system.

An optional course in wood or metal-work during the last two years of the basic course.

CLASSES VI AND VII

Theoretical-

- (1) Introduction to tools: Their use and how to handle them.
- (2) Introduction to drawing instruments: Their use and how to handle them.
- (3) Demonstration of the use of drawing instruments on—Parallel, perpendicular, oblique lines.

Method of setting the compass.

Projection: Plans, elevation, and section.

Circles: Centre, radius, circumference.

Square, quadrangle, sexagon, octagon, etc.

(4) Graphical representation of one's own work.

Practical—

(1) At leas' 15 models to be executed by each pupil, and

(2) Through models, eight different kinds of joinings.

- (3) Polishing.
- (4) Colouring.

Theoretical and practical demonstration in the following:

- (1) Matter.
- (2) Measurement.
- (3) Metric system: (a) fractions. (b) rule of three.
- (4) Weight. (Indian system as well as international and English).
 - (5) Density.
 - (6) Specific gravity.
 - (7) Force and work.
 - (8) Graphic representation.
 - (9) Parallelogram of forces.
 - (10) Resolution of forces.
 - (11) Mechanical devices.
 - (1::) Lever.

(b) HINDUSTANI

CLASS T

(1) Oral Self-Expression —

Conversation centering round names and description of different parts of the human body, clothes, class-room, e pripment and processes in craft work, natural phenomena, events in daily life.

- (2) Stories -
 - (a) Myths and legends.
 - (b) Folk-tales.
 - (c) Fables and stories of animal life.
 - (d) Stories of life in different lands.
 - (e) Tales of primitive man and life in arcient times.

(f) Stories of school life and family life. N.B.—Items (d), (e) and (f) will discover the syllabus in social studies.

- (3) Recitation of simple poems.
- (4) Dramatisation.

(5) Ability to rest simple morts and s rierves.

The work in Hindustani will be entirely ora" during the pupil's first six months in school

CLASS LI

(1) Oral Self-Expression -

- (a) Extension of the chilld's vocabulary—recapitulation of new words and expressions learnt by the children in their craft work, mathematics, nature-study and social studies.
- (b) Descriptive self-expression—describing objects, animals, people and happenings within the child's environment; describing the different village crafts and occupations, fairs, festivals, etc.
- (2) Recitation and dramatisation.
- (3) Stories—

A continuation of the syllabus outlined in class 1.

(4) Reading -

Simple books which should contain lessons on the following:

(a) Life in nature (plants, birds, etc.).

(b) The child's social environment, his borne, school and village.

(c) Health and hygiene.

- (d) Local agencies of community welfage.
- (e) Crafts.
- (q) Stories and legends.
- (h) Life of children in other lands.

(5) Writing—

- (a) Simple words and sentences.
- (b) Calligraphy.

CLASS III

(1) Oral Self-Expression—

Continuation of the work detailed in class II, telling of simple stories.

(2) Reading—

Simple books whose material should be on the same lines as those outlined in the syllabus for class II together with life stories of some great benefactors of mankind, e.g., Ram, Krishna, Baddha, Christ, Mohammad.

(Some members object to the list of benefactors in this class being exclusive for religious leaders only.)

(a) Reading aloud, with special attention to clearness of pronunciation, and expression.

(b) Silent reading of easy passages.

(3) Writing—

(a) Writing of short sentences from dictation.

(b) Writing of simple letters, descriptions and stories.

(c) Calligraphy.

(d) Daily record of weather observations.

(4) Recitation and dramatisation -

CLASS IV

(1) Oral Self Expression—

In addition to work outlined in classes I, II and III.

- (a) Making of short speeches on a given subject in connection with eraft work, social studies and general science.
 - (b) Taking part in discussions on subjects of living interest.

N.B.—The above two purposes can be fulfilled by starting a discussion group or a debating club for the members of classes IV and V.

(2) Reading—

The reading material in class IV, in addition to the socies already outlined for class III, should contain the following:

(a) Stories of village crafts and craftsmen. Stories of important arts and crafts in different lands and ages, e.g. building, cloth-making, pottery, etc.

(b) Stories of great inventors and inventions.

(c) Stories of great discoverers and discoveries. (See the syllabus in Social Studies.)

(d) Life of people in certain typical regions of the world.

- (c) Stories of some great benefactors and liberators of mankind, e.g. Zoroaster, Ashok, Nanak, Kabir, Socrates, Garibaldi, Husain, Lincoln, Pasteur, Davy, Franklin, Joan of Arc. Florence Nightingale, Tolstoy, Booker, Washington, Sun Yat Sen, Gandhi, Lenin (to be covered in classes IV and V).
- N.B.—(1) All those topics will be closely correlated with work in Social Studies, (2) Some members are opposed to the inc of Ledin in this list.

(3) Writing -

(a) Creative writing-Stories, original compositions.

(b) Writing from dictation.

(c) Writing of simple and business letters.

(d) Keeping a daily and monthly record of individual and class progress in the basic craft, and other interesting experiences.

(t) Contribution to a magazine for junior pupils (classes IV and V) and preparing a news bulletin.

(5) Calligraphy.

M.B.—An mass other topics, this magazines small implace the following:

(a) A monthly covered of the progress of the class in the basic handicraft.

(b) Daily and monthly weather reports

(c) Haith up the falls family and will up (d) Reports of contributed and social survey.

(e) Current events.

CLASS V

In addition to the work -oral, written and readings -outlined in the syllabus for class IV which will be contained, the following new items will be introduced:

(1) Λ simple and produced the words.

the fillingustant and the function of words.

(2) The use of the dictionary, the district constents and the index, etc.

(3) Learning of the Urdu or Whale script whitehever is new to the child.

Class VI

(1) General reading -

Individual reading on general subjects under the guidance of the teacher, of simple books, pamphlets and prices dealing with topics outlined for classes IV and V together with the following:

(a) Recent geographical expeditions, e.g. Everest, North Pole.

(b) Work of community welfare and community hygiene including illustrations from other count ies.

(c) Agriculture in India and in other lands. The life of the farmer in India and in other lands.

2) Study of literature —

(a) A representative collection of selections from the literature.

(b) Selections from the masterpiezes of various Indian literatures.

(c) For teaching of literature attention to be paid to the following:

Formation of words.

Formation of entences.

Symmetry of structure -elements of account style.

3) Self-Expression - Oral and Writing -

In addition to the syllabus outlined for classees IV and V.

(a) Preparing a duity news-sheet.

(b) Editing a senior school magazine for cllassses: VI and VII.

(c) Preparing notices, announcements and adivertisements.

(d) Filling up business forms.

(e) Writing letters of social utility -invitation, condolence, apology, etc.

(f) Ability to give a short speech or to take part in a discussion on a given subject.

(4) Second script.

Class VII

(1) General reading as outlined in the syllabus for class VI.

(2) Study of Literature --

(a) A more advanced course similar to that for class VI.

(b) A selection from the masterpieces of world literature, translated into the child's mother-tongue.

(c) A history of the Hindustani literature.

N.3. These text-books should also include-

(a) A few pass reas of advanced his time for intensive study.
(b) Extracts from the scriptures and religious writings of the principal world sligious.

(3) Self-Expression in speech and writing-

(a) Continuation of the work outlined in the syllabus for class VI.

(b) Preparing reports of completed work, such as health campion, village sanitation projects, etc.

(c) Preparing plans or instructions for a proposed piece of work.

(d) Preparing a small pamphlet on any subject chosen by the

student himself.

(c) The senior students (thirteen to fourteen years) will organize their own discussion groups and dramatic clubs like time uniors (ten to the events). These discussions and entertainments should be at a continuous related to the life of the village, and should make an attempt at attempting the adult population of the village.

Purn; the last two years, the students will be exceeted to organize programme; of socially usual work in the villages, such as a full education health campaigns, the celebration of national and cultural festival, etc. These should provide occasions to the students to give

shior, and simple talks to the villagers on practical subjects.

Note—If the text holds from 300 pages, the following distribution between various parts should be the strong of to the compilers.

	Class		Post (Handustani	First leaguige	Second Luightage
		-2	-1 +" ·			
w		3 40	300	150 i	100	50
Vii			300	100	150	20
VIII		12.1	300 ;	100	150	50

(·) MATHEMATICS

CLASS L

First term—

- (1) Counting up to 100 (with concrete objects); giving an idea that our system of counting is based upon units of ten.
 - (2) Counting by tens, fives and two sup to 100.
 - (3) Recognition of big and small numbers at sight.

Second term-

(1) Counting up to 100 (with concrete objects), extension of the

idea of the decimal system in counting.

(2) Mental addition and subtraction of numbers not exceeding ten. Thorough mastery of addition and sub traction tables up to 10 is necessary.

(3) Meaning of signs - and - -

(4) Simple problems in addition and subtraction up to 10.

(5) Writing flav b rs up o 100

(6) Simple measurements involving the use of -

(a) vard, foot, heer and ham (18).

(b) seers, chhataks and tolas.

(7) Recognition of simple geometrical to ms;
Straight lines; curved lines; a straight line as the shortest distance between two siven planes.

CE 83 1:

(1) Numeration and notation up to 999.

(2) Addition and subtraction tables up to 2:0.

(3) Addition of two and three figure numbers in vertical aid in horizontal columns, the sum not exceeding 1919.

(4) Subtraction from any two or three squire numbers.

- (5) Multiplication tables and to 10 by 10; meaning of signs × and ÷
- (6) Simple multiplication of numbers, the result no exceeding three digits.
- (7) Short division of numbers up to three digits by number up to 9.
 - (8) Practice in measure . length and weight.

Tables of money: Rupee, ann i, new and pie.

Tables of weight: Panseri, seer, chatack and tola or coresponding local measure.

Tables of lentin: yard, foot, inch., huth, goodi, latti, alli,

(9) Recognition of common geometrical figures: Square, rectangle, triangle and circle.

CLASS TH

(1) Numeration and notation of numbers up to 7 digits.

(2) Addition and subtraction to be continued. Practice in the processes and in problems of everyday occurrences.

(3) Multiplication tables up to 16 by 16.

(4) Multiplication long, the result not exceeding 7 digits.

(5) Long division, by numbers up to 3 digits.

(6) Reduction (ascending and descending) in measures of money, length and weight.

(a) Rupee, anna, pice, pie.

(b) Yard, foot, inch.

(c) Seer, chhatak, tola.

(7) Simple problems in compound addition and subtraction.

(8) Indian system of writing:

Rs. as. ps. and mds. seers and ch.

(9) Idea of fractions $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$.

- (10) Construction by manipulation of concrete objects and tearning of the fractional tables of $\frac{1}{4}$, $\frac{3}{4}$ up to 20.
 - (11) Recognition of angles:

Acute, obtuse and right.
(12) Recognition of common solids:

Cylinder, cone, sphere, cube.

(13) Tables of weight, length, capacity and time:

Seer, panseri, maund, kandi.

Yard, pole, furlong, mile.

Local measures of capacity.

Second. minute, hour, day, week, month, year.

CLASS IV

(1) Notation and numeration complete.

(2) Four simple rules complete.

(3) Compound addition and subtraction.

(4) Compound multiplication and division.

(5) Rekha Bhinna, i. e. addition, subtraction, multiplication, and division of Rs. as. ps. and mds. sees and chs. by the quarter system.

(N.B.--The division must be by a whole number and not by a fraction).

(6) Simple fractions of denominators, 10, 12, 14, 16 and 20.

(7) L. C. M. by factors of the above.

(8) ddition and subtraction of fractions of denominators given above.

(9) Comparison of British and Indian measures of weight: Pound, seer, ton, kandi.

(10) Guri (formulae for calculation) in connection with tables of measures learnt in the 3rd and 4th years.

(11) Book-Keeping:—keeping of stock-book for individual weaft work.

Practical Geometry—

(1) Square measure, area of a square and rectangle.

In this connection students will learn how to draw—

(a) Perpendicular to a given line.

(b) A parallel line to a given straight line.

(2) Measure.

CLASS V

(1) Revision work in the four fundamental rules, simple and compound.

(2) L. C. M. and H. C. F.

(3) Vulgar fractions complete (complex fractions to be avoided).

(4) Simple and compound practice.

(5) Unitary Method.

Book-Keeping-

(1) Budgeting (Home, farm and festivals).

- (2) Keeping of stock and record books (for individual and class work).
- (3) Cash-book and Ledger. (Cash transactions of goods and money relating to craft, school and home.)

(4) Monthly statements of accounts. (Receipts and disburse-

ments.)

(5) Profit and loss account, where no stock is left at the end of the year.

Practical Geometry-

(1) Calculation of areas:

Triangle, parallelogram.

- (2) Circle, ratio of the circumference to diameter, are v of a circle.
- (3) Field work, drawing areas to scale. Bighar and acre compared.

In this connection the students will learn how-

(a) to make an angle equal to a given angle.

(b) to bisect or trisect a line; to bisect an angle.

- (c) to make a triangle equal to a given triangle, rectangle or parallelogram, and
 - (d) to find the centre of a circle or an arc.

CLASS VI

(1) Reading and writing of decimal fractions.

- (2) Addition, subtraction, a ultiplication and division of desimal fractions.
 - (3) The idea of approximation.

(4) Percentages.

(5) Simple interest.

(6) Profit and loss.

(7) Use of algebraic methods in solving simple arithmetical problems: simple equations.

Book-Keeping-

- (1) Continuation of the work of class V.
- (2) Transactions on credit and handles.

(3) Trial balance.

Practical Geometry—

(1) Calculation of areas, continued from the work of class V. Field work in connection with pat warri measurements of fields, etc.

- (2) Construction of a triangle or a rectangle equal μ in area to a given polygon.
 - (3) Calculations of Volumes of—Cube, enboid, cylinder.

This is to be taken in connection with earthwork, making of walls digging wells, etc.

Note—The pupils should actually determine the areas of fields inthe neighbourhood of schools by means of measuring chains, sticks and right angles according to the practice of the district.

CLASS VII

- (1) Revision and extension of previous work.
- (2) Ratio and proportion—rule of three.
- (3) Time, work and speed.
- (4) Simple formulae representing rules and gurs for the calculation of areas, volumes, interest.
 - (5) Compound interest.
- (6) Graphs; proofs of propositions on areas of triangles and parallelograms by counting squares.
 - (7) Square root.
 - (8) Simple usual methods of judging heights and distances.
 - (9) Pythogoras theorem.

Book-Keeping-

- (1) Trading account.
- (2) Profit and loss account.
- (3) Balance sheet.

Practical Geometry—

- (1) Revision of previous work.
- (2) Formulae for the calculation of areas, volumes.
- (3) Drawing of areas to scale.

The following questions on Geometry to be solved at first by practical methods; the proof of the asnwer of some of them should be given later as an example of logical reasoning:

- (1) What is the sum of two angles got by one straight line standing on another?
- (2) (an you draw vertically opposite angles which are unequal?
- (3) What is the sum of the angles of a triangle; is that sum the same for all the triangles?
- (4) Can you draw a triangle, one side of which is greater than the other two?
- (5) What is the shortest distance from a point to a straight line?

(d) SOCIAL STUDIES

Class [

I-Life of Children in Distant Lands

Bedouins, Eskimaux, African Pytgmies; Bhil, Nepali, Punjabi.

N.B.—Much of the work can be done or a ly in the thime allotted to the Hindustani in the forms of stories and dramatisation

II -- Training for Civic Life

1. Life of the child in the school:

Civic training will be imparted by practical training aiming at the development of the following attitudes and habits:

(a) Cleanliness and Sanitation

(i) Personal cleanliness (refer to the sylhabous of General Science).

(ii) Cleanliness of clothes.

(iii) Proper use of latrines and urinals.

(iv) Proper use of waste-paper brasket and dustbin.

- (v) Keeping the class-room and the school cup-boards clean.
 - (vi) Care and proper use of the school drinking water.

(b) Social Responsibilities -

(i) Proper greeting of teachers and school-fellows.

(ii) Using of clean language.

(iii) Asking and answering questions politely.

(iv) Waiting for one's turn in speaking.

(v) Making use of the quoue system.

(c) Craft Work -

(i) Proper use of work materials and equipment.

(ii) Sharing materials and equipment with others.

(iii) Working in groups.

(iv) Waiting for one's turn.

(v) Leaving the class-room clean and replacing the material and equipment in proper order after work.

(d) Games—

(i) Fair play (To refrain from cheating and deceiving).

(ii) To refrain from taking advantage of the weak.

(iii) Importance of struthfulmesss above all gain or victory.

(e) Discharge of responsi bilities-

Besides the above-mentioned practical training every child should have some definite responsibility in the school life, either individually or as member of a group. The following responsibilities are suggested for groups of children, between seven and mine years of age:

(•) Cleanliness of class-room.

(ii) Cleanliness of the school compound.

(iii) Care of the school drinking water.

(iv) Collection of leaves, flowers, stones, feathers, bark, wood, etc., for the school museum.

(v) Helping to decorate the school for festivals, etc.

(vi) Entertaining the school and the village.

(vii) Helping new students.

The Life of the Child in his Home:

(a) The home as an ordered community, and the part played by every member in this unit.

The place of father and mother in the home.

The place of brothers, sisters and cousins in the home.

The place of other relations in the home.

The place of the servants in the home.

(b) The child's place in the family, and his responsibilities towards the elder and younger members.

(c) The proper discharge of particular duties assigned to him in the home.

History (detailed syllabus attached).

CLASS II

Life of Children in provinces:

The life of an Afridi boy.

The lift of a Chinese boy.

The life of a Bengali boy.

The life of a Malabari boy.

The life of a Tamil boy.

The life of a Gujrati boy.

The life of a boy in Persia.

The life of a boy in Japan.

Our country, its principal geographical features and its linguistic divi-Its place on the Globe. Information on this should be given in the form of songs in praise of Mother India and explained with reference to a globe and a map of India containing only the required features.

N.B.—Much of the work under heading I should be included with the work in the Hindustani, in the forms of stories, reading material and dramatisation.

Training for Civic Life:

Observation of life in the village.

Food, clothing, housing, occupations, water-supply, the village bazar, places of worship, entertainments, fairs and festivals.

Practical:

Practical civic training under the following heads:

(a) The child in his school, (b) The child in his home.

Under these two heads there will be a continuation of the work outlined in the syllabus of class I.

(c) The child and his village:

- (i) Keeping the immediate neighbourhood of the home clean.
- (ii) Keeping the village roads clean (if posssible, the children should nut up simple dust-bins in different parts of the village, and persuade their family and friends to use them).

(iii) Refraining from dirtying the village well.

(iv) Entertaining the village by participations in school celebrations.

(v) Kindness to animals.

4. History (detailed syllabus attached).

CLASS III

1. Life of Man in Distant Lands .

The story of a boy in New York.

The story of a boy in China.

The story of a boy in a Russian Kolhoz or Collective farm.

The story of a boy in an Indian tea plantation.

N.B.—Much of the work under I above will be included with the work in the mindustani in the form of stories, reading material and dramatisation.

2. Study of the District (including a guided tour of the district, if possible), with reference to:

Relief, general features, climate, crops, industries, local historic monuments, means of communication, places of worship, ffairs.

N.B.—During this tour, the work should be elementary and general. It should be carried further and made more precise during the industrial survey of the district to be carried out during the fourth year.

Practical work—

- (a) Important features to be filled in and outline map of the district.
- (b) Making of Plans; making plans of the classs-room, the school building, the school compound.
- 3. Study of the Globe:

Shape of the Earth.

Land and water spheres.

Principal sea-routes (to be studied on slate globe):—India to Europe, India to Far East, India to Australia, India to Arabia and Africa, Europe to America.

4. A study of the Village Community:

(a) The village and its administration. The village officers. The village panchayat—its functions.

(b) Village amenities—markets, dispensary, post, office, cattle pound, roads, playground, nearest railway station.

5. Practical Work:

- (a) Organization of the School Panchayat on the lines of the village Panchayat.
- (b) Organization of social service groups (boys and girls between the ages of 9 and 12) for the following:

6. Civic Activities:

(i) Protection and cleanliness of streets and wells.

(ii) Protection of crops from destructive animals.

- (iii) Organization of games and amusement for children under 9.
- (iv) Organization of entertainments for the children and adult population of the village.

(v) Participation in national and seasonal festivals.

(vi) Preparations of posters, signs, etc.

(vii) Volunteer work in village fairs, festivals, etc.

7. History (detailed syllabus attached).

CLASS IV

1-Study of Man's Geographical Unvironments:

(1) An Industrial Survey of the District—Practical. Preparation of a map of the industries of the district. Preparation of a "guide book" as a co-operative effort.

(2) Geography of the province with reference to its natural divisions, climate agriculture, industries, communications.

(3) Distribution of hunting, fishing and forest occupations in the world.

Practical Work—A relief map of the province in clay or mud, as a co-operative effort; making of maps, charts, plans and diagrams, patwari's map.

(4) The story of the explorations of the World-Marco Polo,

Vasco de Gama, Colombus.

(5) Principal sea-routes of the World—India to Far East, India to Europe, India to Australia, India to Arabia and Africa, Europe to America.

(6) The various methods of ginning and carding used at different times and in different countries (where spinning is the

basic craft).

2—Training for Civic Life:

(1) A study of the town as organized community, with reference to following points:

(a) Relation to the village—their mutual inter-dependence—migration from village to town.

(b) The administration of the town—municipality—rights and duties of citizens—taxes, police, law courts.

(c) Social Services: hospitals, child welfare centres, libraries and reading rooms, post office, water-works, street lighting, playgrounds, akharos.

- (d) Places of worship: Respect for all places of worship.
- (e) Amus ments and entertainment: Theatres, cinemas.
- (f) Centres of education: University, Colleges and Schools, Industrial Schools.

Practical Work

A guided trip to the nearest town, if possible.

(2) Study of current events:

Through the daily reading of newspapers in reading c roles—correlated with map study in geography and with work in the Hindustani.

(3) Practical --

(a) Organization of self-governing units in the school on the principles of local self-government.

(b) Organization of social service groups with activities out-

lined in the syllabus for class III.

(c) Celebration of national, religious or seasonal festivals.

(d) Organization of newspaper—reading circles, and discussion groups on current subjects.

(4) Civic activities, continuation of work outlined for class III.

3. History (detailed syllabus attached).

CLASS V

I-Study of Man's Geographical Environments:

(1) Geography of India, with reference to its natural divisions, resef, cl mate, natural vegetation, crops, means of communication, incustries, trade, population, political divisions and linguistic areas.

Practical Work -

(i) Maps, charts and diagrams showing different features of the geography of India -Relief map.

(ii) Map of the world showing the extent of the Muslim

Empire.

(2) A study of the different regions of the World, with reference to the following occupations:

Commerce, Agriculture and Industries.

Practical Work -

Rain-gauge, weather observations Maps, charts and diagrams.

(3) Story of the discovery of the world:

Livingstone, Cook, Peary, Shack eton.

(4) A history of the spinning technique in India and other countries. (To be taken during the craft period). Oral information, discussion and written composition.

2—Training for Civic Life:

- (1) Study of Current Events through:
 - (a) Group reading of newspapers.
 - (b) Editing a daily news-sheet.

(To be taken with the language period.)

- (2) A study of the district under the following heads:
 - (a) District and the local boards and the public utility services as organized and controlled by them: agriculture, irrigation, cooperative organizations, sanitation and public health, medicine and education.
 - (b) Administration: Administrative sub-divisions; the district officials and their duties—law courts and the police.
 - (c) Agencies of social service.
 - (d) Means for entertainment and popular education.
- (3) Civic Activities:

Continuation of the work outline! in class IV.

3. History (detailed syllabus attached).

CLASS VI

1.—Study of Man's Geographical Environments:

(1) An outline geography of the main regions of the world with fuller treatment of Eurasia (to show the reaction of geographical conditions on the life and occupations of the people.)

(2) Recent explorations—Everest Expeditions, Russian Expedi-

tion to North Pole.

2.—Training for Civic Life:

- (1) A detailed survey of the religious, social, economic and cultural life of the village, to be carried out by the students under the guidance of the teacher.
- (2) Practical Work—As the practical expression of the survey, the organization of a senior social service group, consisting of boys between the ages of 12—14 with the following activities as possible basic work:

(a) The systematic study of the region in the light of the economic and cultural needs of the people.

(b) Sanitary and hygienic inspection of dwellings, village roads and wells, protection and cleanliness of the village drinking water and village roads.

(c) Protection against flies, bed-bugs, malarial mosquitoes and

other parasites.

- (d) Gathering of medicinal herbs and their cultivation for local distribution.
 - (e) Organization of popular lectures on health and hygiene.

f) Propaganda for preventive measures against infectious diseases.

(g) Organization of adult education in the villages—reading of ournals and newspapers, organization of kirtans, kathas and popular lectures. Spread of literacy.

(h) Care of forests, groves and other natural beauty spots—care of old mosques, temples and other historical monuments.

(i) Propaganda against al forms of injustice in the village.

(j) Organizing centres of craft training for the adult population

of the village.

(k) Organising national and religious festivals. Organizing entertainments and games for the children and adult population of the village.

3-History-Detailed syllabus attached.

CLASS V.I

1 .- The Study of the Modern World :

(1) Science in modern life --conquest of the forces of nature through scientific inventions and discoveries and their application to life:

(i) Development of rapid means of locomotion--railways,

motor cars, steamships, aerople es.

(ii) Development of rapid means of communication of ideas—press, telephone, telegraph, radio, television.

(iii) Development of modern industry The Industrial Revolu-

tion.

(iv) Science and Public Health.

(v) Science and Agriculture.

(vi) Science in everyday life-food, clothing, lighting building.

(vii) Science and modern warfare: the misuse of power over nature.

(This aspect of modern history will be closely correlated with work in General Science.)

(2) The story of industrialism and imperialism in the modern world:

(i) Growth of industrialism and capitalism in the countries of the West and the growth of the industrial civilisation.

(ii) Growth of Imperialism as a result of indlustrial civilisation. Exploitation of the races of Asia and Affrica by the industrial nations of the West and by Japan.

(iii) The World War (1914—1918)...

(iv) The story of socialism as a world force, its dievelopment as a reaction against capitalism and imperialism. The story of the U.S.S.R. as an experiment in inclustrial and socialist civilization.

(3) Democracy in the modern world:

(i) The meaning of democracy.

- (ii) Democratic institutions and communities in Ancient and Mediaeval India.
 - (iii) The story of the American Republic.
 - (iv) The story of the French Revolution.
 - (v) Constitution of local bodies.
- (vi) The development of present Indian constitution in outline—its limitations.
 - (vii) The story of the suppression of democracy in Europe.
- N. B.—These topics should be present d and studied in simple and broad outline with the object of giving the student a proper orientation towards the modern world.

2. Current Events:

- (a) The present international situation (in broad outline).
- (b) Forces working for international justice and peace:
 - (i) The League of Nations, its activities and its failures.
 - (ii) Peace organizations.
 - (iii) The Satyagraha movement as a world force.
- 3. Outstanding Problems of Modern Indian Life:
- (a) Social, Rural Reconstruction. Social Reform. The problem of untouchability. The position of women in modern India.
 - (b) Political. The history of the National Movement (continued). Indians overseas. Significance of the right of vote.
 - (c) Economic. Decline of handicrafts and industries under the

British rule. The problem of poverty in India.

- (d) Language. Multiplicity of languages in India; the importance of Hindustani as the national language. The Swadeshi movements. The beginning of industrialization in India. Revival of handicraft in village industries, organization of labour.
 - (e) Cultural. Movements of the revival of Indian culture and

national education.

- (f) Sanitation and health. Infant and women mortality. Population problem.
- 4. An elementary knowledge of the economic geography of the world, with special reference to the countries with which India has economic relations. (To be initiated by the study of the village bazar or the district fair.)
- 5. An outline of the technique of weaving and agriculture in India and other lands; modern scientific methods (in correlation with the crafts), Spinning, weaving and agriculture. General features of land tenure, forestry, irrigation in India with special reference to U. P.
- 6. Practical activities. Continuation of the work laid down for class VI.
 - 7. History—syllabus attached.

HISTORY

(DETAILED SYLLABUS FOR GUIDANCE OMLIY)

Classes I and H

Story	of	man	through	the	ages.
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- I. Pre-historic Man:
 - (a) Early Stone Age--
 - (i) Environment.
 - (ii) Food, means of procuring and producing..
 - (iii) Clothing and protection against wreather.
 - (iv) Dwelling and shelter.
 - (v) Occupations -tools.
 - (vi) Struggle against beast and main-wveatpoins and arms:
 - (vii) Amusements.
 - (viii) Art and Expression -- speech, writing, drawing, etc.
 - (ix) Religion and education.
 - (b) New Stone Age ---

(i) | (ii) | (iii) | (iv) | (v) | As in I(a) above. (vi) | (vii) | (viii) | (ix) |

(c) Metal Age, Bronze and Iron-

(i) | (ii) | (iii) | (iv) | (v) | As in I(a,) above. (vi) | (vii) | (viii | (ix) }

II. Ancient Times :

- (a) The Aryans—the people of the grass-lands and plains—
 - (i) Original home.
 - (ii) Material culture.
 - (iii) Moral and religious culture.
 - (iv) Migrations.
- (b) The people of the river valleys—
 - (i) People of the Nile valley-life and culture: Pyramids, etc., etc.
 - (ii) People of the Euphrates valley—life and culture: Babylon and Assyria.
 - (iii) People of the Yellow River valley-life and culture.
 - (iv) People of the Gangetic valley.
 - (v) People of the Indus valley.
- (c) People of the Hills and Seas-
 - (i) Greeks.
 - (ii) Romans.
- III. Medieval Times-Religion and Empire:
 - (1) The Rajputs-Hindu Medieval Kingdoms.
 - (2) The Arabs—Islamic Empire.
 - (3) The Turks-Mongol and Turkish Empire.
 - (4) The Franks-Holy Roman Empire.
- IV. Modern Times-Nationalities and Science:
 - (1) Discoveries.
 - (2) Inventions.
 - (3) Italians, Spaniards, French, British, German, Russian amd Americans.
 - (4) China, Japan, Persia, India.

Classes III and IV

Stories of India's past.

- I. Ancient period:
 - (1) Mohenjo Daro.
 - (2) The coming of Aryans, Upanishadic life.
 - (3) Ramayana.
 - (4) Mahabharata.
 - (5) Buddha.

- (6) Asoka.
- (7) Satvahana.
- (8) Sammudragupta. Kalidas.
- (9) Harsha.
- (10) Rajaraja.
- (11) Bhoja.
- (12) Prithviraja.

II. Medieval period-Early:

- (1) Iltumish.
- (2) Balban.
- (3) Ala Uddin Khilji.
- (4) Muhammad Tughlaq.
- (5) Muin Uddin Chishti.
- (6) Amir Khusru.
- (7) Shankaracharya.
- (8) Kabir and Nanak.
- (9) Rana Sanga.

III. Medieval period -Later:

- (1) Sher Shah Suri.
- (2) Akbar.
- (3) Abul Fazl, Man Singh.
- (4) Jahangir and Nur Jahan.
- (5) Shahjahan.
- (6) Aurangzeb.
- (7) Chand Bibi.
- (8) Tulasi Dasa.
- (9) Sivaji.
- (10) Baji Rao I.
- (11) Govind Singh.
- (12) Mahadaji Sindhia.
- (13) Tipu Sultan.
- (14) Saadat Ali Khan of Oudh.

IV. Modern Period:

- (1) Raja Ram Mohan Rai.
- (2) Sir Sayyid Ahmad Khan.

- (3) Swami Dayanand Saraswat.
- (4) Mahara ah Ranjit Singh.
- (5) Ghalib.
- (6) Harish Chandra.
- (7) Dadabhai Naoroji.
- (8) Gokhale.
- (9) Tilak.

CLASS V-INTRODUCTORY AND ANCIENT INDIA

I-Introductory

(a) Geographical Features of India

The Indo-Gangetic plain: its natural divisions—Sindh with Kacchi Gandar; the Punjab; the watershed of Kurukshetra; the upper Gangetic valley; the middle Gangetic valley; the lower Gangetic valley with the Surma valley; the Brahmaputra valley.

The Vindhyan system: Rajputana, Malwa, Bundelkhand, Baghel-khand-cum-Chhattisgarh, Chhota Nagpur.

The Deccan: the N.-W. Plateau or Maharashtra, the Southern plateau or Karnatak, Konkana and Kerala, the Tamil country, Ceylon, Andhra or Telingana, Orissa coast and hinterland.

The border-mountains and their regions. The Kalat plateau, Afghanistan, Balkh, Badakhshan, the Pamirs; Kafiristan and Daradistan; the Himalayan valleys from Kashmir to Bhutan.

The Indian Seas. India the centre of the civilized world till the discovery of the New World. The effect of Geography on life. Highways of India. Geographical changes.

(b) People of India

Indian languages, the Aryan and the Dravidian languages, the Austric and the Tibeto-Burman, Unity of Indian a phabet and literature, the Aryan race, the Dravidian, the Austric and Tibeto-Burman races; Unity in diversity.

(c) The Dawn of Civilization

Growth of man's economic life: the hunting stage-palaeolithic and neolithic implements; the pastoral stage and primitive agriculture;

advanced agriculture and hand-crafts; the nomadic and settled societes the tate; world's first c vilizations Mohenjo Daro.

II -THE EARLY ARYANS

(a) Life of the arty Aryans

The Vedas; tribal soc ety and state; the Das is a pastoral life and primitive agriculture; cotton and horticulture unknown; private property in soil, but practically no transfer: Arvam polity, election of the King the Sabha and the Samili; religion; the nature-gods, Yajnas; ocial life; the status of women.

(b. Polis car History

The Manavas and the Adas: expansion of the Aryans; the five tribes; Dusyanta and Bharata Northern and Southern Panchala; Rama Chandra: the Yadayas and the Kabiravas; the Bharata War. The extent of Aryan expansion at the time of the Bhara'a War.

III -THE AGE OF THE MARIAJAN APADAS

(a) Posting History

Transformation from tribal to territorial polity: the new Aryan settlements in the Godavan valley: the Andhras and Shabaras; the sixteen mahajanapadas; the kingdoms and the republics: the University of Takshashila: the first empire of Magadhia.

(b) Life in the Madajanapada A e

The four Asramas; g ow h of the intual; the upanishads; the life-story of the Buddha! Mahayira; economic development.

IV-THE NANDA AND MAURYA EMPIRES (C.366 B.C. TO C.211 B.C.)

(a) The Nanda Empire and the inv s on of Aliceander

Mahapadma Nanda: the Greek: and Macedonians; Alexander's campaign in Ind'a; the Kapisa country: Pushkaravati Ambhi; Porus and the Abhisara king: the republican kathas, Malavas and Kshudrakas; their struggle against the invader.

t) The Maurya Empire

Chandragupta and Chanakya; liberation of the Punjab, conquest of the Magadha Empire; defeat of Selevous: the wedled provinces: Bindusara; conquest of southern India: Asoka; conquest of Kalinga; the Khotan Colony and beginning of eximilar: the organization of Maurya Empire; the five Indies.

(c) Asoka's Dharma vijaya and the later Mauryas

Asoka's reform of administration; his dharma-vijaya—its meaning, method and scope; the Asokan monuments; the later Mauryas; life in the Maurya age; peace and prosperity.

V—THE SATYAVAHANA AGE (C.210 B.C. to C.175 A.C.)

(a) The Satavahana, the Chedis, the Sunagas and the Yavanas (C.210)

- (b) The Sakas and the Satavahanas (C.100 B.C. to 78 A.C.)
- (c) The Satavahana and Kushan empires (78 A.C. to 176 A.C.)
- (d) The Greater India

Serindia and Further India; the colonies of Kauthora, Panduranga and Champa; Kaundinya; Yavadvipa and Suvarnadvipa; trade with China and Rome.

(e) Life in the Satavahana Age

The rise of Puranic religion and Mahayana; the classical Sanskrit. Prakrit and Tamil literatures; Science and Philosophy; Nagārjuna; the six systems of philosophy; Art; rock-cut caves, the toranas and the Ghandhara art; economic progress, guilds as bankers; the foreign trade; policy; the municipal corporations and the janapadas; social life.

VI—The Vakataka and Gupta Empires (C.175 to C.540 A.C.)

- (a) The Bharasive and Vakataka Empires (C 175—340 A.C.)
- (b) The early Gupta emperors (340-455 A.C.)

Samudra Gupta; Chandra Gupta Vikramaditya; Queen Prabhavati; the Kidara kushanas in Gandhara.

(c) The later Imporial Guptas; the Hunas and Yasodharman (455 A.C.—540 A.C.)

Skanda Gupta; Budha Gupta and Bhanu Gupta; the Hunas'in Gandhara; Toramana and Mihirakula; Yasodharaman.

(d) Life in the Vakataka-Gupta Age

Peace and prosperity; Gupta administration; policy; the village the guilds and the nigrmas: Greater India in the Vakataka-Gupta age the serindian languages adopt Indian alphabet and develop literature king Purnavarman of Java; Kundinya II; king Mulavarman of Borneo rise of the Sailendra dynasty in Java; India as defined by Fan-Ye Fa-hien, Kumarajiva and Gunavarman; Indian alphabet in Korea

Buddhism and Indian art in Japan; Religion, art, literature and science; Ajanta caves; the decimal system and the law of gravitation; Aryabhatta and Varahamihira: Panchatantra: Kalidasa; beginning of Nalanda.

CLASS VI -- MEDIEVAL INDIA

VII--EARLY MEDIEVAL AGE (C.540 A.C.-1194 A.C.)

(a) The later Coptas, Mankharis, Wardhamis and Chalukyas

$$(C.540 \ A.C. - 720) \ A.C.)$$

The later Guptas and Maukharis: the Gurjaras; the Chalukyas and the later Pallavas; Probhakara-Vandhana; Queen Rajyasri and Harsha-Vardhana; Pulakesin II and the Pallavanking Mahen Fravarman.

(b) The rise of Islam and its first contact with India (C.620 A.c., -C.790 A.C.)

The Prophet Muhammad—his life story with the social and geographical background of Arabic: the Caliphate: the first four caliphs first invasions of India: the conquest of Singth: the Arab rule in Sindh Yasovarman of Kanani; Lalit di va off Kashmir: end of the Hindu Kingdom of Khotan: Chazni conquered by Arabs; Efarun-ul-Rashid civilization of the caliphate; Iranian and Indian contributions.

(c) The first set of Resput Kingtons (C.750 A.C. -- C.995 A.C.)

Decline of the first Kanau j empire; the Pala, Ganga, Rashtrakuta and Pratihara dynastics; the Cholas; the Utpellas of Kashmir; the engineer Suyya; his irrigation projects;; the Sihas of Kabul; the new states of Chedi, Jajhoti, Malwa, Gujrat and Rajputana, the later Chalukyas.

(d) The empires of Ghazni and Tanjore (985 A.C.-1045 A.C.)

Revival of the Turk power in Central Asia: Subuktagin; Mahmud of Ghazni; his invasions of India; Alberumi, Rajaraja Chola: Rajendra Chola; his conquest of eastern India and of the Sailendra empire.

(e) The later Rajput states (C.1010) A. C.—119 4 A.C.)

The successors of Mahmud; Bhoja; Gangeyadeva and Karna; the Chandelas and Cahadvaras; the later Cholas and Chalukyas; the Sena and Karnata dynasties of Bengal and Tiirhut; the Solankis of Gujrat and Chauhans of Ajmer; Dhorasanaudra, and Warangal; the Yadavas of Devagiri.

(a) Life in the later mediaval age

D cline of Buddhism; Vagrayawa; the Siddhes; Sankana; decline of Puranic cult; ritualism and mysticism; bhakti cult; idolatry and

plethora of temples: art, science and literature; stagnation of Indian mind: Nalanda and Vikramasila: beginning of vernacular literature; Greater India in early middle age; Kambuja.

VIII.—The later Medieval Age (1194 A.C.—1509 A.C.)

(a) The establishment of Turk rule at Delhi and Lakhnanti (1175 A,C,-1206 A,C,)

Sahabuddin Ghori; Fall of Ajmer and Delhi; the Turk kingdom of Bibar-Bengal; first attempts towards the Vindhyas and Himalayas.

 $(b) \ \ The first \ Sultanute \ of \ Delbi-the \ Slare \ dynasty$

(1206 A.C. 1290 A.C.)

Qutubuddin Aibak: Iltumish: the Mongol terror; raids on Malwa and Jajhoti; queen Raziya; Nasiruddin and Balban: Hindu Kingdoms of the thirteenth century, decline of the Cholas, and rise of the Pandyas; king Ganapati and queen Rudramma of Andharadesa; Kulasekhara Pandya his trade with Persian Gulf; Gangas of Orissa: Baghel Solankis, Chedi, Jaihoti and Tirhut.

(c) The Mongol empire and Greater India (1219 A.C-1370 A.C)

The Mongol empire, its extent; immigration of Tibeto-Chinese races into Further India; end of the Hindu colonies in Further India the Ahoms enter Assam.

(d) The first Delhi Sultanate at its zenith (1290 A.C. -1325 A.C.)

Jalaluddie Khilji; conquest of Malwa: Alauddin's conquest of Guirat Rajputana and the south: expansion of the Lakhanauti sultanate end of the Senas; end of the Khilji dynasty; Ghiyasuddin Tughlaq conquest of Tirhut and Bengal.

(e) Decline of Dethi Sultanate and rise of provincial kingdoms (1325 A.C.—1398 A.C.)

Muhammad Bin Tughlaq; independence of Mewar, Karnataka and Telingana; the new kingdom of Bengal: Shamsuddin Iliyas: Bahmani kingdom; Kashmir; Feroze Tughlaq: Jams of Sindh; the southern states in the fourteenth century; invarion of Taimur.

(f) The provincial kingdoms of the later Medieval Age (1398 A.C. -1509 A.C.)

Mewar: Raja Ganesh of Benga!; Tirhut: Ibrahim Sharqi: Hoshang Ghori; Ahmad Shah of Gujrat; the north-western provinces: Jasrath, Khekar, Zain-ul-abidin of Kashmir; Central India: Feroze and Ahmad Bahmani: Harihara II and Devaraya: Kumbha and Mahmud Khilji break up of the Bahmani kingdom; the new route to Indlia from Europe; the battle of Din: circumnay gation of the world.

(g) Life in the later Medieval Age

Political decline of the Hindus: its causes; the Tunks; their strength and weakness; the feudal system; the development of the easte system; purda; child marriage; religion: tauhid and idolatry; fetish-worship; medieval saints and the sufis; Islam in India; interaction of the Hindu and Muslim religions; arts; music; Painting—Moghal, Rajput and Kangra Schools; Architecture, language and literature; Hindi writers and scholars of Persian. Muslim writers and scholars of Sanskrit and Hindi; Patronage of Sanskrit, Hindi and Benagli by Muslims, development of a common language; dawn of the modern age in Europe; its effect on India.

IX -THE MUGHAL EMPERORS (1509 A.C. -47:20 A.C.

(a) The first strongle for empire (1509 \pm C. \pm 1530 \pm A.C.)

Sanga: Krishmadevarava: Babar's early career in Turkistan and Kabul: his expeditions to the Properties the Afgham kingelom; Babar's invasion of Hindustan: batrles of Paninat, Kaarawa and the Ghagra.

Humayun: Bahadur Shah: Humayun's conquest of Malwa and Gujrat: the Portuguese province of the north: Sher Kham; victory over Humayun: Maldeva: Sher Shah's employ Southern India in Sher Shah's time: Sher Shah's administration: Islam Shah.

(c) The third straighte for empire (4554 $A_c C_{\odot}$ -15765 $A_c C_{\odot}$

Return of Humayun: Akbar's accession: end of the Sur empire in Hindustan: Akbar's first conquests and reform; fall of Vijayanagara; fall of Chitor and Orissa: Akbar's conquest of Gujret and Bengal.

(d) The Major impere in its quantum (1576 At.C., -1666 A.C.)

Akbar's administration; religious toleration; his latter conquests; are and literative under Akbar; Jahangu; events of his reign; the Portuguese and Aracanese raiders in Bengal; the Dutch, the English and the French in Indian seas; Shah Jahan; war in Bundelkhand and in the Decean; temporary conquest off Khandhar, Balkh and Badakhshan; the European traders and pirates in Shah Jahan's reign; rise of Shivaji and the Decean politics; Grandeture of the Moghal empire; life of the people; the civil war; Aurungzell's accession; early events; flight of Shivaji.

(e) The Moghal empire at its zenith and towards decline

 $(1667 \ A.C. - 1720 \ A.C.)$

Rebellions in Assam and the N.-W. border; Shivaji's consolidation of his possessions: the later career of Shivaji: Hindu revolts in Northern India; Chhatrasal; the Rajput war: conquest of Bijapur and Colcanda; the Maratha War of independence; later risings in northern India, the European traders during Aurangzeb's reign. Bahadur Shah: his conciliatory policy: Banda and the Sikh revolt; Farrukhsiyar: the Saiyad brothers and "Hindustani" party; the Maratha civil war: struggle against the Sikhs: end of Farrukhsiyar: fall of the Saiyads; the English predominance in Indian seas: vain attempts to crush Kanhoji Angre's naval power.

CLASS VII- MODERY INDIA -THE MARATHA SUPREMACY

AND THE BRITISH PERIOD

X - The Maratha Suppendent (1720 A.C. -- 1799 A.C.)

(a) Peshwa Bajirwo I (1720 A.C.—1740 A.C.)

Muhammad Shah: early events of his reign: Baiirao's preparation; Nizam's independence: war in Gujerat, Karnatab. Malwa and Bundelkhand: first success of Bajirao: Marathas established in Gujerat and Central India; invasion of northern India: expedition against Delhi. the Portuguese war and Nadir Shah's invasion.

(b) Peshwa Balaji Rao (1740 A.C.--1761 A.C.)

The Tamil campaign: Duma's Indian Sepoys: the Bengal campaigns and conquest of Gondwana: annexation of Orissa: the Rajput feuds: illness and death of Shahu; trouble in Maharastha: the Afghans and the Marathas in Northern India: Safdar Jang's treaty: the rise of the French and English powers in south: the treaty of Bhalki: northern and southern campaigns of the Marathas. 1753--7; destruction of Angre's fleet. Abdali's sack of Delbi and Mathura: the English conquest of Bengal and Bihar: end of the French power in India; the treaty of Udgir; the Afghan-Maratha contest.

(c) Peshwa Madhav Rao (1761 A.C. -1772 A.C.)

Maratha troubles after Panipat: the Afghan-Sikh-Jat contest; beginning of Sikh rule: the English war against Mir Kasim: Buxar: Banaras and Allahabad treaties: Hyder Ali: rise of the Gorakha kingdom: renewed attempt at empire-building checked by Madhavrao's death: dyarchy in Bengal-Bihar; control by Parliament. Regulating Act.

(d) Nana Phadnis (1773 1.C 179 .E.C.)

Warren Hastings; beginning of direct British rule in Bengal-Binar; scandals of Muhammad Ah's debt; Nara vamra o's accession and murder; the Barabhai council; extension of British protectorate over Oudh; the Rohilla war; the first Maratha-English war; provates of Salbai and Manglore; Pit's India Act; Parliament's approvad of Muhammad Ali's debts; Cornwallis and the permanent scathement; Mahadaji Scindia in northern India; War against Tapu, War against Nizam Ali; Kharda; disruption of the Maratha empire. The English established at Hyderabad and Mysore, and become the first power in India.

(e) Indian society in the righteenth century

Hindu revival diserture and a streamdation of the people under Maratha. Alghan and Sikaradanur at 1008 (Social and economic life.

(a) Conquest of Invariant interest of the Burmese coast (1798-1827)

Terror of Naponean and the state of State Brutch Popular British annexation of Tamilnad and Rohikhand; Carkwan and Peshwa drawn into affiance with the British: the monet Warmin English War; North western treaties; rise of Rajit Single; clock imposed on his power; British monopoly of Indian seas. Neglid Var: at empt to revive the Peshwa's hegemony; Findar and dataline wars, the first Burmese War; consolidation of Sikh state and rise of the Sikh army under Ranjit Singh; political events of British specials.

(b) Expansion towards the conthenest (1-30 -1846)

Russian and English pioneers in Central Asia; the Indus navigation scheme; Burnes in Central Asia; electroling time Sike state; Shah Sheja's Afghan campaign; the rivality for Sudh; the Sikh-Afghan war; the British "trade" mission at Karul; Sikh expansion beyond the Himalayas; the tenacine region; the first Alah on War; career of Naunihal Singh; the Sikh army - community power; the thina War; annexation of Sindh; Gwalior reduced to vass the state bratters of the Sutlej.

Second Sikh war: second Burmese war: Japses and annexations.

(d) The Septing Har (1857
$$+1859$$
)

Project of the war: premature cruption: Mangai Panday and Meerut; the first steps for suppression: the measures in the Punjab; the conflagration; fall of Allaha and and Cawinpore; fall of Delhi; fall of Lucknow and Jhansi: the last struggles in Oudh. Bohilkhand and Central India.

(e) Economic and social condition of India under the Company's Rule

(1) The new land systems-

Permanent and periodical settlements; zamindari and ryotwari; disappearance of the mauzawari system and weakening of the village community; increased pressure on land and increased Government demand; growth of zamindars in Northern India; impoverishment of agriculturist and growth of agricultural indebtedness; Faming of 1837 and early irrigation works.

(2) Effects of Company's trade-policy -

Company a trading corporation up to 1833; effects of acquisition of political power in Bengal, claim to exemption from transit duties during Nawab's rule: forced purchase and arbitrary valuation of weavers' goods; changes, due to Industrial Revolution; Tariff Policy to help British manufactures: decline of Inlian industries; loss of employment; ext usion of communications: Dalhousie's Roads, Railways, Posts and Telegraphs.

(3) Free immigration of Europeans after abolition of Company's monopoly, attempted colonization, the planter and his labourer; the

missionary.

(4) Europeanization of the services; Cornwallis's measures incorporated in Charter Act, 1793; Indians completely excluded from civil administration; partially restored in lower ranks under Bentinck; racial gulf widened; position of Indians in the army; progressive deterioration with extension of British Dominion.

(5) Education and Social Reform: State provision for elucation under Act, 1813; applied to promotion of Oriental Literature; diverted to Western Education, 1835; Suppression of Dharna, Sati, infanticide,

human sacrifice, measures for protection of converts.

(6) Finance and the "Public Debt."

Growth of the practice of borrowing; loans for wars: loans for public works; payments for the Company's shares on transfer of Government to the Crown.

(f) The Victorian Age in India (1858—1901)

Pacification after the Sepoy War; Que n Victoria's Proclamation; overhauling of the Constitution and Administration, new policy towards Indian Princes: enactment of law codes and the Tenancy Act.

Famines, Public Works and the Public Debt; establishment of fre-trade for the benefit of Lancashire: Baorda and Mysore.

The Afghan problem; Dost Mohammad's death; "Masterly Inactivity"; the advance of Russia and the "Forward Policy"; the second Anglo-Afghan War; Treaty with Abdur Rahman Khan; Afghan Boundary Commission; threatened war with Russia; subsidy to Amir.

Annexation of Upper Burma; strengtheding of British position on the frontiers: Quetta; Gilgit; Sikkim and Manupur; Lushai hills; Chitral and Tirah.

Problems of Currency and Exchange: increase of the Public Debt and the "Drain"; fall of value of silver; closing of the mint to the public.

Administration and constitutional changes estrengthening of the Central Government after the Sepoy War: nead for decentralization felt but process of decentralization slow: Ripon's pain of local self-government: its partial entirement: the Lulian National Congress; the Indian Connects yer, 1892.

(1) The North duth Remarks (nº (1.10a)

British-Indian consulttes on the Persian Griff Libesa expedition; Russo-Japanese War; emergence of tational movements in China, India, Iran and Turkey: Curson's at empted repression of national movement; partition of Bengal; swadesm and 'my cott; rise of a revolutionary party, the laminar mentre and my cott; rise of a revolutionary party, the laminar mentre and my large regulation; Tibet turned into virtual British Indian protectivate; passive resistance against South African Immigration Act; Komarati Marr; the Great War; abortive attempt at 'Ghachar'; aborition of indentured labour; Rowlatt Act; Montemed thelmsford reforms; Non-co-operation and Khilafat movements; the third Afghan War; recrudescence of revolutionary movements and of communal strife; goal of purna Swaraj adopted by the National Congress; the Sativaggaria movement and the Roun! Table Conference; recent constitutional reforms and provincial elections; the Congress Ministries; resume of the progress of national renaissance.

(e) GENERAL SCIENCE

CLASS I

- 1. Naming and recognition of principal crops, trees, animals and birds in the neighbourhood.
- 2. Direction finding with reference to the sun: the seasons of the year: observation of changes due to change of season: effect on trees, plants, birds, insects, reptiles and man:
 - (a) The colour of trees at different times of the year; the falling of leaves; chief parts of a plant; recognizing the difference between a leaf, a root and a stem; the bulbs as storchouse of future nourishment; potato, onion.
 - (b) Insects fewer in winter than in spring and rain. Snakes during the rainy season. Where do they go in winter!
 - (c) Change in the clothing of man; how does clothing protect against cold?
- 3. We are surrounded by air, at all times: air is a real substance; man breathes and lives in air, the air is in motion in the winds and in the school room.
- 4. The sou ces of water (river, spring, tank, well): circulation of water: evaporation, sun, clouds, dew and rain; observations of loss of water through evaporation.
- 5. Fire must have air to burn; be careful with fire: do not run if clothing catches fire.
- 6. Developing habits of cleanliness; cleaning of the body: cleaning of the face, hands, nails and teeth; use of the *datoon*; cleaning of clothes; washing with various materials available in the villages.

(Insist on observation by the pupils. Organize frequent excursions, Prepare pupils beforehand for possible observations.)

7. Stories of how from the earliest time the world over, man has been observing the sun, the moon and the stars and utilizing this knowledge for calculating time and finding out direction. Stories about farmers, travellers, sailors, as d generals of armies: how they have profited by the knowledge of astronomy.

*The rising and setting of the sun and moon. The child is to be encouraged to observe that the same stars that set in the morning are to be seen to rise a little after sunset in the evening. Phas s of the moon, the bright and the dark half of the mon'h; what they actually mean. Observation of the exact points of sunrise and sunset and the rays of light as they fall from the window on the wall opposite; the winter solstice and the summer solstice (22nd December and 22nd June).

Finding the northern point by observing the Pole Star and the Great Bear.

Observation of the eclipses of the sun and moon if there are many during the year.

Class II

- I. Recognition of:
 - (a) General form and size.
 - (b) General form of the stem and bark.
 - (c) General form of the leaf.
 - (d) General form, size and colour of the flower.
 - (e) General form and size of the fruit and seed of at least five common trees of the neighbourhood.
- 2. Recognition as in (a) -(c) above of at least 10 vegetables and crops grown in the neighbourhood; knowledge of the times of sowing and harvesting and the period of germanation.
- 3. General appearance, mode of becometion, food, and the call or cry of at least 4 domestic and 3 wild animals of the neighbourhood. Pond life; the frog and the fish, how do they breathe; from the halpot to the frog.
 - 4. Birds: general form: size, colour mode of flight, nesting and eding: breeding season, size, form and colour of eggs of at least five rds usually found in the neighbourhood making a bird-fountain and bird-table in the school-yard.
- 5. Observation that there is dust in the air; haze due to dust on a summer day: the dust storm; beam of sun-lighte in a semi-darkened room; diseases caused by dust; how to mi dudge dangers due to dust.
- 6. Water-Its importance to plane, animal and human life; pure and impure water; common infections carried by water; the villagewell.

(In 1--6 insist on direct observation: direct the pupils' attention to what he has to observe.)

- 7. Practical directions as regards breathing through the nose; value of fresh air; healthy habits of sleep.
- 8. The day, the month and the wear are not arbitrary units but they depend on natural astronomical phenomena. The day caused by the earth's rota ion round its axis; division of a day into 24 hours or 60 gharis, the latter being a more natural unit.

The month caused by the moon's circling round the earth from full moon to full moon or from new moon to new moon, the month being made up of nearly 30 days. The seasons:

Winter, spring, summer, rains autumn. The eclipses of the sun and the moon. What causes them?

Class III

1. Plants require food, water and sunlight:
Compa ative produce of equal plots with different manure,
water and light provision.

Water dissolves substances; food of plants in solution; function of roots, stems, leaves, flowers and seeds.

- 2. Se. ds and germination; at least 3 seeds, one from each of the following groups:
 - (a) maize, wheat, barley,
 - (b) pea, cotton, pulses,
 - (c) neem, castor,

(to show the difference between dicot and monocot seeds and that between hypogeal and epigeal cotyledons).

How seeds are scattered; by wind, animals, by force from the fruit, by water.

- 3. At least three domestic animals in more detail; the cow, the cat, the dog, how they care for their young; Interd pendence in nature; animals dependent on plants; man dependent on plants and animals.
- 4. Spiders and insects in the neighbourhood; recognition; their food, home and habits; house-fly from eggs, larva or maggot; pupa to the fly; the bre ding places of the fly; fly the reporters of dirt and the carrier of disease; how to get rid of the flies that infest the homes.
- 5. Experiments to show the difference between air breathed in and air breathed out; nature of combustion; importance of ventilation.
- 6. Pure and impure water; how to purify water, decantation, filtration by charcoal, sand and boiling.
- 7. Cleanliness at home; disposal of night soil, cow-dung and filth; their value as manures.
- 8. Wholesome food and healthy eating habits, proper sleep and exercises.
 - 9. (Extended over classes III and IV.)

As in no. 7 of class I and no. 8 of class II, but in greater detail.

The most important and characteristic constellations and their fancied shapes.

The students should be encouraged to observe and draw the figures of the constellations. They should be asked to make their own groupings of the stars.

CLASS IV

- 1. Plant physiology; leaves as organs of transpiration, respiration, and carbon assimilation. Roots and their functions: root hairs, how water passes into the roots.
- 2. The village pond: water-birds: their food, habits, songs; where and how they nest: their migration.
- 3. Insect life; the mosquito: from the wriggler to the mosquito; mosquito and health problems: where do mosquitoes breed: malaria and its prevention; loss to the village community due to malaria; the bee and the ant—the division of work and social organization.
- 4. Spiders, scorpions and snakes, the characteristics of spiders; how to distinguish them from insects; utility to nan; destruction of har-mful insects.

Recognition of poisonous and non-poisonous snakes: non-poisonous snakes a: helpers of the agriculturists: first-aid measures in case of scorpion and snake-bite.

5. The three states of matter: water as solid, liquid and gas; dis-

tillation and condensation.

- 6. Experiments to show that air is a material a gas occupying space; experiments to show that air has weight and causes pressure; simple pump, experiments to show that gases, hou deand solids expand and contract with change in temperature, experiments to show how evaporation cools.
- 7. Human physiology, the respiratory and the circulatory system; common infections and contagious diseases; choicea plague, small pox and malaria; how produced; how to prevent their spreading.

8. See under no. 9 of class 111.

Cr. yss V

- 1. Continuation and recapitulation of plant and animal study with eference to -
 - (a) flower, its part and thinerpolis,
 - (b) seed and fruit formation.

(c) dispersal of fruits and so ds.

(d) methods of vegetative propagation of plants (cutting, grafting, layering, etc.).

(e) insects and birds that help in dispers I of seeds,

(f) poisonous and non-poisoneus snakes; symptoms of poison-

ing and first-aid measures in a se of snake and dog bites.

2. Different kinds of food and their nitritive value: the digestion of food; t'e digestive system; what to eat; when to eat: the common drinking cup, its dangers.

3. Air, its composition: impurities: its purification: the function of trees in purifying at, air in a crowded room: methods of ventilation; drought: atmosph air and are respectively.

draught; atmospheric pressure.

- 4. Water; composition, impurities; its parification; cholera, dysentry, typhoid and guinea-worm produced by impure water; precaution and safeguards. Solution; solutions, crystals.
- 5. Reproductive systems in plants, animals and human beings; elements of heredity and Erahmacharya (sexual hygiene).

6. Compass: magnetism: properties of a magnet.

7. Lightning and thunder: frictional electricity, simple voltaic cell, dry cell and electric torch.

8. Stories of eminent scientists, their sea ch for trut...

9. The solar system: the nine planets. The comets, the planets, their satellites, the rigs of Saturn. The zodiacal light. Geography of the moon; days when the moon is nearest to the earth and the days when the earth is nearest to the sun.

CLASSES VI AND VII

- 1. A thorough review of work done in previous classes.
- 2. Elemen s: symbols of common elements, compounds and mixtures: electrolysis of water: configuration of mass phosphorus, matches: alloys, iron and steel, petroleum, sources and uses, soap, glass. A study of acids, alkalis and salts with examples from eveyday life, combustio:
- 3. A comparatively thorough knowledge of the human body, its parts and their functions. The human body a fortress.

(a) Outer wall! the skin.

- (b) Watchmen on the wall: Sense organs, sight, sound, smell, taste, touch.
 - (c) The Fort.

(1) Air respiratory system.

(2) P sters - c reulatory s s'em.

(3) Food and its distribution -alimentary system.

(4) Sewage: excretary system.

(i) Skin. (ii) Ki nevs. (iii) Breath. (iv) Bowels.

(5) Defence Bacteria.

- (6) Officers and Intelligence--Nervous system.
- 4. Health education to be particularly emphasized during these two years: preservation and improvement of health as against restoration; he individual and social duty to be well: causes of ill health, ignorance, carelessness, poverty, intemperance in food, drink, work and pleasure. Tuberculosis, leprosy: their causes, symptoms and prevention: the individual suffering and social loss involved; the need for individual alertness and social control to prevent diseases. (The pupils during these two years should undertake an active health campaign in the village.)
 - 5. All pupils before leaving school should have acquired:

(1) The daily bath habit.

(2) The daily exercise habit.

(5) The fresh air habit.

(4) The moderation-in-all-things hab.

(5) The laughing habit.

- 6. The story of the Earth and the story of the evolution of life to be told in a simple way.
- 7. The story of man's conquest of nature briefly and simply told, the story of the control of diseases. The story of communications and industries.
- 8. Density, Floating bodies, ships, balloons, airships, lactometer. Simple mechanical appliances in the home, levers, pulleys and screw appliances; pendulum, clock: force, composition and resolution of forces, work and working capacity: steam engine: and internal combustion

engine (card-board models to be prepared by pupils); acquaintance with magnetism; the electro-magnet and telegraph. The electric bell. Thermometers, conductors and non-conductors of hort and electricity; stoves, lenses and their uses, building no working models of simple telescopes, microscopes, magic lantern and camera.

9. First aid to the injured: Punctured a rands, cuts and bruises, burns, accidents to the nose, dog-bit starke-bite, fractures and dislocations: application of splints and bandages, foreign bodies in eye, ear and nose, drowning cartificial responsion: mansport of the injure 1.

10. Lives of at least by eminent scientists and their "Experiments

with truth".

11. The law of gravitation illestrated by the motion of the moon round the earth. The transit of Venus—The labout stars. Astronomical distance—(light years)—distances of the stars.

Stars of the first magnitude and their distances. What is the Milky

Way !

The Calendar. The Solar and the Luma is stams of the calendar. Intercalaray month (Adminus), Pope to regards reform. The modern proposals for reform. How to know the evactome of night or day by watching the position of the sam or the stars; the date by watching the phases of the moon; and the month by watching the position of the moon in the constellations and the season from the particular stars that rule the nights.

How to find the direction from the stars.

Modern achievements. What is spectrom malysis! Composition and temperature of heavenly bodies.

(f)----DRAWING

CLASS I

Noting colours in relation to each other—red with green, yellow with black, recognizing colour in flowers, trees, fruits and birds. Correct names of the colours. Colouring of hectographed outlines.

Idea of form and relation.

Blue sky and green fields: with crayon and then cut in coloured paper.

Different shaped leaves to be traced and comparative form to be

shown—pipal leaf, banana leaf, etc.

Form of common vegetables and fruits, usually a large size (pump-kin, brinjal, carrot, molon, mango).

Memory drawing of objects seen around them with coloured crayons. Note—Care should be taken to teach correct position and necessity for moving whole arm in drawing.

CLASS II

Drawing of objects connected with daily lessons. Illustrative representation to be usually in black or brown crayola, if possible with colours. Simple designs for borders with triangles, circles, semi-circles, simple flower units drawn or cut in coloured paper.

Landscape to be done with colour only —with river, eas, birds, etc.

Drawing and cutting tre form with foliage.

Animals with their colours; comm in vegetables with foliage.

Practice for free arm movement and correct position.

ULASS III

Drawing of objects used in other lessons and in the home, from memory.

Seenes from home life.

Practice in drawing of trees, houses, and animals, using action lines.

Designing of borders with squares, oblongs and circles, colouring them differently, it comange, green and purple.

Blending of cot was red and blue, blue and yellow, in two tones of gray.

Cass IV

Some landscapes, flowers, leaves and butterflies in colours.

The near and far relations in nature and object drawing. The appearance of the near tree and the distant tree.

Drawing with the help of geometrical figures, flowers, leaves: in one colour and in several colours, complementary barmony and analogous armony.

Decorative designs according to local tradition (e.g. Rangoli-Alpona).

Mounting drawings on harmonising back-ground.

Sketching of children and animals in action. Action may be shown by match-stick.

Posters illustrating some lessons in social studies or general science for group work.

Class V

Closer visual analysis and faithful execution should be insisted on her. Work done in previous classes might be repeated with greater thoroughness.

Proportion, arrangement, relation of objects, colour, values, massing, to be carefully studied.

Standard tints, shades; warm and cool colours: colour charts: colour scale in nature trawings made.

A leaf in different positions, sprays of leaves, pods in pencil, ink and colour (by throwing shad - on the walls.)

Landscap for book co.e s. outlings mass s with black.

Illustration of history science and life at the lessons

Pose drawing from children in action, and from a smalls studied.

Poster for a "school day".

CLASS V

Continue work in object crawing and designing.

Make an animal book for children of class I to be presented to them on the occasion of some festival.

Make posters for some social service campaign in the village (group work).

Scale drawing; making of plane seales; the use of scales in the construction; reducing, enlarging and copying of plane figures.

CLASS VIII

Continue work in object drawing and designing.

Make a book of four landscape, for children or class II, decorating the title page with a coloured design.

Make posters for some social service campaign in the village.

Plans, elevation, and sections of solids in simple position.

Drawings and sections of objects to be made in the craft class.

The students of classes 1. If and 411 should use only colours as far as possible; black and white may be introduced afterwards. Tracing from good pattern, and drawing pictures should be continued throughout the seven years (classes 1 to V21).

APPENDIX V

Syllabus for the book on "Civies"

'The syllabus indicates the subjects to be covered by the text-ooks and instructions in Civics. Authors and teachers will adjust the standard of their work to the capacity and attainments of the pupils for whom these books and teaching are intended.

GENERAL CIVICS

- 1. Human life in society—Importance of human life, relation of human beings with society.
 - 2. Human Society--Composition of human society.
- 3. Civic life—Importance of civic life, purpose of civic life, relation of civic life with other phases of life, principles of general civic life, principles of public life.
 - 4. Nationalism.
- 5. Civil Liberties—Need and importance of civil liberties, import ant civil liberties.
- 6. Democracy—Meaning of democracy, forms of democracy, ideological basis of democracy, essentials of democracy.

INDIAN CIVICS

- 7. Our motherland-The influence of physical conditions on Indian life, history and culture, present political divisions, our provinces.
- 8. Fellow citizens—Population: distribution in political units-; racial composition, religious composition, caste composition, class composition, linguistic divisions.
- 9. Our Domestic life—Family, patriarchal and joint, marriage customs, pardah system, widows, treatment of servants. Reforms needed in domestic life.
- 10. Our General Social life—Main features of general social life; main defects of our general life; trends in modern religious social reform.
- 11. Health and sanitation—General description, provision of medical aid, comparison with the conditions of other countries, measures to improve health, general sanitary and hygienic conditions in India.
- 12. Cultural and educational life—Our educational condition, deals and principles of educational life, relations between students and teachers and among students.

Culture - Essentials of Aryan culture, contribution of Persian and Arabic culture, growth of Indian culture, cultural movements (Sufism, Sikhism, an' Saints, 15th - 17th centuries) - Influence of European culture; modern cultural movements: tendencies, and problems of Indian culture, contribution of Indian culture to the culture of the world.

13. Economic life

- (a) General Economic resources: the genius of the people; India's contribution to the economic prosperity and development of the world.
- (b) Agriculture Importance of agriculture in Indian economy, general conditions of agriculture in India specially the United Provinces: different systems of land tenture in India (general features), special study of the main features of land tentures in the United Provinces, position and legal rights and liabilities of zamindars, tenants, tenants of six lands and uncher-tenants in the United Provinces; social and economic conditions of agricultural labourers in the United Provinces.
 - (c) Industries in the United Provinces.

Cottage Industries -Rural cottage industries; urban handicrafts, their present conditions; economic position of autisans; revival of handicrafts and their future.

Modern Industries Growth of modern industries in India, mai industries and industrial centres in the United Provinces number of workers engaged.

Industrial Workers Number, economic condition, service conditions; their difficulties : their organization. Trade Union, Factory and other Acts.

Causes of the backwardness of industries in India.

- (d) Co-operation—Co-operative movement in India and th United Provinces—Various types of co-operative societies; advantages of co-operation.
- 14. Our Civic and Political life:
- (I) Brief outline of the governmental system of the country:

Muni ipalities, District Boards and Viillage Panchayats in the United Provinces. Provincial Government. The Indian States. Federal Government.

- (II) General idea of the qualifications of voters and members of the Legi slatures (Provincial and Federal); special study of the qualifications a pplicable to the citizens of the districts to which scholars belong.
 - (III) Duties, rights and responsibilities (legal and moral) of citizens, voters and members of representative institutions.

- (IV) A short historical sketch of modern, national and social movements.
- (V) Essential features of civic and political life—its defects and remedies.

DETAILED SYLLABUS

1 -HUMAN LIFEIN SOCIETY

- (a) Importance of human life: how he e cels other creatures—Potentialities of unlimited progress; dignity of human personality.
- (b) Relation with society—Inter-dependence of individual and society. Human beings are social by their nature and depend upon society for growth—bound and influenced by social environments—human thought, behaviour and living considerably determined by social conditions—moral standards are also a product of the social system. But the quality of society depends not merely upon the quality of the social relations but also upon the quality of individuals so related—human beings are active agents and not mere passive recipients—Human energy essential for social progress—A human being is not a mere functionary but an end in himself.

Progress this requires improvement of both the social system and the individual.

A human being has a duty towards himself as well as towards society.

CIVIL LIBERTIES

Life can grow in an atmosphere of freedom.

Only a froman can contribute his best to social good.

Freedom is not a privilege for the few, but a social claim of all.

In organized societ: such liberty is made possibly by the establishment of a body of rights, known as civil liberties.

Set of rig ts t secure to the individual necessary freedom to develop h's faculties and personality, to protect and promote his interests and to make free contribution to public good.

Liberties are equated to common welfare and conditioned by rights of others and the community.

Civic liberties are essential for healthy and progressive civic life and must, therefore, be recognized and enforced by the State.

Civil liberties are therefore, subject to the condition of public moral ty, peace and common welfare, and the injoyment of similar liberties by others.

Important civil liberties:

- 1. Equality—before the law irrespective of castle or creed.
- 2. No restraint or deprivation of pursonal liberty by the public power unless authorized by law.
- 3. No one to be punished for an act unless such act was legally punishable at the time when it was committed.
- 4. Every citizen to be entitled within the limits of the general law freely to express his opinions by word of mouth, writing, pictorial representation or otherwise (censorship as regards one matographic performances to be allowed).
- 5. No law shall be made respecting an establishment of religion or prohibiting the free exercise thereof; normally abridging the freedom of speech or of the press, or the right of the people peaceably to assemble, and to petition government for a redress of rieva nees.
- 6. All citizens without distinction to be eligible for public offices according to the provisions of the 'aw and their award diffications and capacities.
- 7. Subject to public order and morality free ont of political opinion and freedom of association and combination is guaranteed to all citizens, and freedom to combine for the protection and betterment of their conditions of labour and of their economic position in general is guaranteed to all and in all occupation. All agreements and measures which tend to restrict or abrogate that free loan are contrary to law.
- 8. Every citizen is to enjoy full liberty of faith and of conscience. Subject to public morality and order, every citizen is to be guaranteed freedom of conscience and the free profession and practice of religion.
- 9. No person shall by reason of his religion, caste or creed b prer judiced in any way in regard to public employment, office of power o-honour and the exercise of any trade or calling.
- 10. All citizens have an equal right of access to, and use of, public roads, public wells and aces of public resort.

CIVIC LIFE

Social activities and common efforts in relation to and iin association with neighbours.

Neighbours—fellow residents of a mohalla, village, city or country. Civic relations are relations with persons as neighbours or fellow members of a country.

Men are viewed as neighbours and fellow citizens and neot as Christians or Muslims, rich or poor.

Importance of civic life:

Importance of good relations with neighbours and fellow citizens. Harmony, confidence and c -operation essential for peace and progress—the first condition of social life.

Purpose:

To create harmony among neighbours.

To provi e fundamental conditions of social life.

To satisfy common needs of neighbour or city.

To improve general social conditions.

Relation of civic life with other phases of life :

Civic life and social life:

Social life, in wider sense, includes all our activities in relation to an association with fellow beings.

Social life in wide sense:

Civic life part of social life.

Fundamental conditions of social life.

GENERAL SOCIAL LIFE AND CIVIC LIFE

Independent and correlated parts.

General social life influences civic life.

Civic life land religion:

Claims of religion—Religion permeates life.

Two phases:

- (1) Spiritual ideals, for spiritual end of life.
- (2) Religious institutions and loyalties.

Spiritual ideals influence civic life indirectly by developing character and setting up moral standards.

 $Principles \ of \ civic \ life:$

Neighbours residing in a mohalla or village to be treated like members of the family; family spirit should prevail.

Relations among members of a large city to be organised on elaborate principles of general social life and public life.

Principles of general civic life:

- (a) Promotion of civic spirit and consciousness.
- (b) Preference of civic go 4 to individual or communal interests.
- (c) Civic peace to be respecte! and protected.
- (d) Protection of civic property.
- (c) Respect for the life, property and reputation of fellow citizens.
- (f) Co-operative se vice for warding off civic dangers and promoting civic amenities.
- (g) Toleration and r spect for the beliefs and religious practices of fellow citizens.

PUBLIC LIFFE

(a) All to participate in and contributes too poublic life.

(b) Need of the growth of public character.

(c) No indifference towards social public duty.
(d) Social duty for social good and not personal gain.

- (e) Manhood consists in constaint enthusiasm. Never own a defeat in a sacred cause. We must kearn to diarre to do the right thing.
- (f) Manliness consists in cleechs mott im words. India's nee! is not excitement but solid work. Meere, breaves speech withhout action is letting off useless steam.
 - (g) Discipline.

Disciplined agitation is the condition of maticonal growth.

Sacrifice without discip ine will be unaavaailiong

Undisciplined agitation can only dellay mational growth and bring about unmerited retribution.

Distorted notions of superiority and inferiority heave given rise to indiscipline in almost all national organizations.

Volunteers must first fearn the llesson off discipline: of prendering implicit obedience to the orders of the chief, of taking up the meanest task that might be entrused to them with cheerfulness, adaptity and zeal.

DEMOCRIACYY

Meaning of Democracy

Government of the people, by the people, for the per plee.

Forms of Democracy:

Direct Democracy-Policies directly determined and I kaws directly passed by the people assembled in a meeting.

Representative Democracy—Government through is presentatives elected by the people subject to the gern real direction, vig claance and control of the people, exercised through public discussion 1 and criticism and at the election of representatives.

Ideological Basis of Democracy:

- 1. Government is not domination but manager in it of common affairs.
- 2. Common affairs are obviously too serve all, by yearee for the people.

3. So that power may serve the people, it minust in derr control of the people.

4. Man is a master of his destiny: Perople thave is no ich right to direct and control common affairs collectively as they is to manage private affairs individually.

- 5. General prosperity attains a higher degree and is more widely diffused in proportion to the amount and variety of the personal energies enlisted in promoting it.
- 6. Rights and interests of the individual can only be safeguarded when he is able to stand up for them.
- 7. It elevates the masses of the people developing their faculties, stimulating their interest in public affairs, and strengthening their patriotism by allowing them a share in the administration—elevates the character and intelligence of the masses.
- 8. No man is free if he does not have some share in the government of his country, and he who is governed, not by functionaries whom he has helped to choose, but by authorities constituted without his cheek, is a subject not a citizen.
- 9. Active participation of the people excises public life. It enables the widest body of experiences and interests to be taken i = to e count in shaping public policy.
- 10. Government through public discussion and scrutiny is more social and responsible than government through authoritation determination by a few

Essentials of Democracy

1. Liberty

Freedom of conseience, thought and discussion.

Freedom to decide, participate in and influence public affairs.

No restraint is justified where no right is invaded.

2. Equality-

Equality of law: universality of some fundamental rules and the impartial application of all rules.

Equal claims on the common good in respect of equal needs.

Equality of rights. Each must court for one and no one for more than one.

Fair and equal consideration of the interests of all.

"Democracy in the true sense dies with the admission of class or race superiority." (Brown.)

Equality means absence of special privileges.

Respect of human personality.

3. Fraternity or fellowship: spirit of brotherhood: consciousness of unity in society.

"Deep chasms in society destroy all possibility of a genuine democracy." (Brown.)

- 4. Spirit of public service and sense of social responsibility.
- 5. Education: in citizenship and public affairs.

- 6. High public character to shoulder public responsibility and sufficient intelligence to take part in public discussions, to offer constructive criticism, to discriminate among various ideas and policies.
 - Initiative, courage of conviction and determination.
 - 8. Knowledge of the art of constructive co-operative effort.

INDIAN CIVIC LIFE

1 Our Motherland

Our Metherland—Its physical features—its geographical unity, variations in flora and fauna—the influence of physical conditions on India's life (dress, food, homes, economic life, art and architecture, culture and political life)—influence of Khyber Pass and the seas—consciousness of geographical unity and the sacrathess of motherland from time immemorial. Long distances and diversity embance political conflicts—Present political divisions.

Our province—Its physical features—its geographical unity—no marked boundary lines—ithrefree of its geographical position on the people, culture and politics.

H - FELLOW CITERS

Population Distribution in political units racial composition—racial admixture and fusion—a bsence of race consciousness—no racial problem.

Distribution by religion --Differences mainly religious and partly social and cultural religious toleration but separatism in domestic social life the dominant note of Indian life --political conflicts now and then mixed up with religious fariaticism --mo general inquisitions, persecutions or mainly religious wars --need of good-willarmong members of different religions --possibility of its realization by preventing exploitation of religion for the furthersance of the political and economic interests, either of individuals or of group --castle composition social analysis of caste system, untouchability.

Class composition—Tenants: zamindars, agricultural labourers, artisans, industrial labourers, ordinary labourers, industrialists, etc.—class divisions neither ricial nor religious—relation between existing class divisions and caste system dwindling.

III - OUR DOMESTIC LIFE

1. Family- Indian families mostly patriiar chal—the chief underlying ideas—the relation between family and religion and caste.

Joint family -The relative position of males and feemales: its services, its evils. its gradual break-up. Clauses of its break-up.

Marriage—Restrictions on marriage—early marriage permissible among Muslims and customary among Himdus—marriage among unequals—polygamy—widows—statistical figures for India and the

United Provinces of early marriages, polygamy and widows. Referms in marriage system, existing laws and proposals.

Evils -Pardah--The position and status of women.

Treatment of servants in Indian families.

IV--GENERAL SOCIAL LIFE

- 1-Main defects of our general life -
 - (1) Overridden with religious and caste prejudices and class snobbishness.
 - (2) Dignity of human personality eclipsed by considerations of status and caste.
 - (3) Lack of harmony, co-operation and good-will in various sections of society.
 - (4) Want of civic spirit and civic consciousness.
 - (5) Want of faith in future.
 - (6) Hidebound -by archaic customs, traditions and institution.
 - (7) Want of properly co-ordinated effort for social good.
- II -Main features of general social life -
 - (1) Organized on heirarchical basis.
 - (2) Divided into castes and religious group.
 - (3) Predominance of socio-religious customs and traditions.

HI -Trends in modern religio-social reform -

Ram Mohan Roy, Keshab Chandra Sen, Ranade. Ram Tirth, Vivekan nd, Dayanand. Mrs. Ramabai. Sir Saiyid Ahmad Khan, Lajpat Rai. Ghulam Ahmad Qadiani. Mahatma Gandhi, Tagore.

V-HEALTH AND SANITATION

General description and statistical figures about our general health and average life.

Provision of medical aid.

Comparison with conditions in other countries.

Remedies to improve health.

General sanitary and hygienic conditions—comparison with other countries.

VI-CULTURAL AND EDUCATIONAL LIFE

Education -Statistics of education: organization of educational institutions.

Culture -Inheritors of old culture. Indian, Persian and Arabic essentials of old Aryan culture: contribution of Persian and Arabic culture; growth of Indian culture: cultural movements (Sufism, Sikhism, Tulsi Das and Saints of 15th 17th centuries)

Influence of European culture on India—modeern of mail movements—tendencies and problems of Indian culture whits defects and remedies.

The contribution of India to the culture of the Worl

VII - ECONOMIC LIFE

A. General

1. Economic resources.

2. The genius of the people.

3. The India's contribution to the economic prosper ty and development of the world.

4. Our present economic structure and conditions.

5. The chief causes of badra's poverty.

B. Agriculture

Importance of agriculture in Indian economy - percentage of the population engaged in agriculture in India and in this U.P.—defective conditions of agriculture in India. specially in the U.P.—defective tenancy laws, uneconomic holdings, fragmentation of land, want of capital and lack of credit; indebtedness of peasants, primitive of agriculture, no care of the cast conditions of irrigation, types of crops produced in the U.P.

Different systems of land terrure in India (general fleatures)

Special study of main features of land tempre ssystem of the U. P. zamindars in the U. P.

Peasants (in the 1'. P.)

Different types of tenure-holders. Legall riights and liab dirties of

different types of tenants.

Legal rights and liabilities of tenants of sur lands. The number of peasants, the average area of holdings; the economic condition of peasants. Condition and position of under-tenants.

Agricultural labourers, their number and their sociall and eccornomic

condition.

C. Industries (in the U. P ..)

Cottage Industries—rural cottage industries, urbann hamidicrafts, their present condition, economic position of artisams, revival of handicrafts and their future.

Modern Industries—Growth of modern industries in India—main industries and industrial centres in the U. P.—mumber of workers engaged.

Industrial Workers Number ~economic condittions, service condi-

tions, their difficulties: their organization.

Trade Union. Factory and other Acts.

The causes of backwardness of industries in India.

D. Co-operation

Co-operative movement in India, specially in the U.P. Various types of co-operative societies.

VII--CIVIES AND POLITICAL LIFE

- I—Brief outline of the governmental system in the country:
 - (1) Municipalities, District Boards, and Village Panchayats in the U. P.
 - (2) Provincial Government.
 - (3) Indian states.
 - (4) Federal Government.
- II- -General qualifications of voters and members of the Legislatures (Provincial and Federal) with special study of the qualifications applicable to the citizens of the district to which the pupils belong.
- III--Duties, rights and responsibilities (legal and moral) of citizens-voters and members of representative institutions.
- IV—A short historical sketch of modern national and social movements.

TPPENDIX TE

SYLLABUS FOR THE TRAINING OF TEACHERS OF BASIC SCHOOLS

Classes L and H

The following subjects should be taught:

(1) English.

- fi periods in a week.
- (2) Hindi and Irdu.
- (3) Physical Culture

Additional instructions in the subjects prescribed for Basic Schools.

Classes III and IV

The following subjects should be taught:

- (1) Principles of Education.
- (2) Child Psychology.
- (3) Method of teaching General and Special.
- (4) School Organization.
- (5) Hygiene. Physiology, Dieteties and Sanitation.
- (6) Craft.
- (7) General Science (Physics. Chemistry and Biology) and Social Studies.
 - (8) Practical Teaching.
 - (9) Physical Culture and Games.
 - (10) Training in extra-curricular activitiess.

DETAILED SYLLABUS

Principles of Education

- 1. The place of education in mational life; tedmeation and the social order. The problem of the education of the masses.
- 2. The meaning of Basic Education". Its scoope and contents. Its objectives. The ideal of citizenship implicit in the Basic School; social service building up of a co-operative community training for democracy and productive work: rejection of explositation and violence.

- 3. The place of the teacher in the Basic School and in the community. His human and professional equipment; Parent-Teacher Cooperation.
- 4. Rural education in India; its present scope and limitations. Place of the rural economy in Indian life and the aim of rural education. Some significant experiments in rural education in India and abroad.
- 5. Education through productive works—psychological justification; its social and ethical value. The relation of the school to the life and work of the local community. The importance of the study of the local socio-economic conditions and their bearings on school work.
- 6. The idea of self-supporting schools—their possibilities and limitations. Experiments in self-supporting education in India and abroad. Consideration of criticisms of the idea.

Psychology of Education

- 1. Boy Nature and Girl Nature-
 - (a) Their innate instinctive tendencies, e.g. constructiveness, curiosity, self-assertion: the place of instincts in the formation of character.
 - (b) Their inborn intellectual capacities, e.g. general intelligence and special capacities, such as the linguistic, the arithmetical and the logical capacities; limits and conditions of their development under the influence of the environment.
 - 2. Stages of development.
 - 3. Imitation and play and their educational uses.
- 4. The place of habits, in life; principles of habit formation formation of good habits, e.g. (a) clear speaking, legible writing, hygienic postures, (b) various skills required in the learning of arts and crafts.
- 5. Economical methods and conditions of acquiring knowledge; motivation of learning; interest and effort.
- 6. Problem children, e.g. the backward child, the delinquent child, the depressed child; method of dealing with them.

General Method

1. Methods of learning through Doing. The Complex Method and the Project Method as illustrating the Principle. Their desirable outcomes in knowledge, skill, habits, attitude and appreciation. (The underlying principle should be illustrated by showing the application of these methods to teaching of various subjects and demonstrating how they make the process of learning more interesting and realistic and by relating learning to life. help in making knowledge a permanent possession and power.)

- 2 Correlation of craft teaching with other subjects. Crafts not merely a subject of study but a method of approach to all other subjects.
- 3. How to work out schemes of co-ordinated teaching which will make instruction unified and meaningful. | Refer in this connexion to "Possible correlation with the Basic craft" page 181 et seq of "Basic National Education."
 - 4. The Basic School Curriculum

Principles underlying this curriculum sco-orclination with the three centres; Physical environment. Social environment and Crafts; Child centric; correlation of various subjects; relation to actual life problem: training for citizenship. Comparison with existing curricula and discussion of its distinctive characteristics.

5. Teaching Aid and Appliances

Importance of concrete illustrations as a means of securing children's self-activity: preparation of sample appliances and wisual aids for teaching purposes.

6. The scheme of examination with reference to the work of Basic Schools in crafts and other subjects. Keeping of record and progress charts; methods of class promotion. Discussion and criticism of the existing examination system.

M thod of teaching diffrent subjects

The following points should be studied in connection with the various subjects of the school curriculum—Mother tongue, Mathermatics, Social Studies, General Science, Hindustani, ID arwing and the Basic Craft:

- (a) Aims of taching the subject.
- (b) Scope of the subjects.
- (c) Teaching Methods and Devices.
- (d) Appliances and apparatus.

(Teachors should be required to prespare simple and inexpensive illustrative material for use in their lessons.)

School organization

- 1. The school as a community of children and iteacheerss. How to organize it as an active social uni? Disscipline and Freedom.
- 2. The duties and responsibilitiess off the head, master and other teachers towards, (i) the pup I. (ii) the community, and (iiii) the State.
- 3. Co-operation between the school and other departments of the State for the service of the community, re.g. the Meedical, the Agricultural, the Industrial and Co-operatives Departments.
- 4. The construction of the school time-table. The organization of extra-curricular and sociali activities.

- 5. The Governing authorities of the school: the Department of Education: Muricipal and District Boards: Private agencies. Their powers and duties: the rights of the teachers.
 - 6. School Records and Registers.
- 7. The School building -its site, plan, floor space; furnitue, seating arrangements.

School Hagiene, Physiology, Sanitation and Dietetics

- 1. The human body: its various parts and their functions; skeleton, nuscles and the various internal organs; digestive, circulatory and respiratory systems; nervous system and special senses—sight learning, touch, taste and smell.
- 2. Practice of health habits; fresh air and smalight; physical exercises and games; the value of the Activity Principle in the Basic School; cleanliness of the body and clothes; importance of rest and sleep; care of the eyes, cars and teeth.
- 3. San tation with special reference to village, the death rate in Indian villages; causes of high mortality and measures calculated to lower it; medical inspection; signs and symptoms of contagious and infectious diseases, nature of germs, precautionary measures and simple treatment; dirty and adulterated food and feed stuffs; model houses for villages; drainage and the various method, of disposal of village refuse, household waste products, disposal of nightsoil, cow dung and sewage disposal; water for drinking and other purposes, its purification and disinfection.
- 4. Dietetics Function of food and its chemical structure, common carbohydrates their classification; fats; proteins; inorganic compounds in the food (water, calcium, magnesium, iron, sodium, potassium, phosphates), the importance of a sufficient and balanced diet with reference to the needs of the villager; place of milk, ergs, veg table and fruits in the diet; the vitamins and their value, processes of cooking; the elemical changes taking place during the cooking of protein food, vegetables, etc., non-alcoholic beverages—tea, coffee, cocoa, etc., food a cessories—condiments, spices, vinegar, salt, etc., etc., narcotics and alcoholic beverages and their harmful effects; prohibition.
 - 5. Health Education and the School-

Place of bealth education in the life of the school; planning a programme of health a neution; methods examples of "projects" and demonstrations in health study.

6. First Aid.

General Science and Social Studies

For the mext seven or eight years, i.e. till students educated in the seven years' basic set out are available for training, the course of studie;

prescribed for the 6th and 7th classes of the school will form the basis of the teachers work in the subject. An attempt should, however, be made to present to them the contents of this two years' course in a more systematic and logical manner and they should be trained to collect, organize and "professionalize" the subject matter required for it.

Practical Teaching

During the four years of their training teachers will be required to teach at least 80 lessons covering, sofaras possible, all the subjects of the Basic curriculum. The greater part of this teaching practice will be carried on in demonstration Basic Schools attached to the training schools. After passing through the college, the certificate of training to be confirmed after one year's satisfactory work in a school on the recommendation of the headmaster and inspecting staff.

APPENDIX VII

SYLLABUS FOR A SHORT COURSE OF TRAINING OF TEACHERS

The Committee suggests the following subjects for instruction in the short course of ten mouths' training for teachers:

- I—(a) Training it spinning with the takli and (b) training in gardening and agriculture necessry to teach the fundamental principles of soil management and plant growth included in the agriculture syllabus of classes I + i v.
- H—Training in the basic craft—Reasonable skill in the processes involved in the teaching of the basic craft syllabus prescribed for the first five classes of Basic Schools.
- $N_{\nu}B_{\nu}$. For I and II above, the touchers are expected to devote about two hourspor day.
- III—Introductory leatures on the basic principles of the new syllabus.
- IV—Methods of teaching with special reference to the subjects of the Basic School.

V-Physical Education -

- (a) Principles and methods of physical education and maintenance of records of physical development, height, weight, chest.
- (b) An outline course in physiology, hygiene, sanitation, first-aid and dieteties.
- (c) Practical—(i) Physical training for teachers, and (ii) organization of physical education activities among students.

 VI—School organization and management—
 - (a) School organization—Time-tables, detailed syllabus, progress registers, tabulation of results.
 - (b) Management—The school committee, co-operation with local public me i und parents, so ool register and school correspondence, inspections and inspection notes and examinations and tests.
- VII—Extra-eumicular dictivities as suggested by the Committee for the Basic Education course.

VIII-Knowledge of Hindustani.

IX—Practical teaching—At least 30 lessons should be conducted by the pupil teachers under supervision.

X—Knowledge of the subject matter of the course prescribed for the first seven classes. Adequate emphasis to be laid on general science and social studies. In music a course of choral singing set to standard tunes and time with an elementary acquaintance with the principal Indian ragas and tals. The songs suitable for children should be carefully selected and should include national songs, folk songs, seasonal and festive songs. The selection should also include a few songs in simple quick rhythm, suitable for group singing in connexion with their craft work and physical training.

APPENDIX VIII

Syllabus of a compulsory course in general knowledge, foor the 4 years for all types of colleges, to be imparted hrough pop evening lectures.

(A) MODERN WORLD

I—Industrialism—

- (1) Growth of industrialism and capitalism in Eturope general features, its contribution.
- (2) The growth of industrial civilization, problems of in trialism and capitalism.

II—Imperialism—

- (1) Modern Imperialism—the result of industral civvilizati
- (2) General features of modern economic imperialissm.
- (3) Exploitation of the races of Asia and Africa by the ir trial nations of the West and by Japan.
- (4) Conflicts among imperialist nations—the world wvar (19 1918).
 - (5) Colonial administration, Mandate Systen.
 - (6) The problems of imperialism.

III-Present international situation-

- (1) Broad outline of international situation.
- (2) Foreign policies of England, France, United State America, Italy, Germany, Japan and Russia.

IV-Modern Asia-

- (1) Growth of Nationalist movements in Islame countri
- (2) Conflict of Islamic countries with European and B imperialism.
 - (3) Modern Turkey and Egypt.
 - (4) Chinese national movement.
 - (5) Industrialism and imperialism of Japan.
 - (6) Struggle for independence in Asiatic dependencies.

V-Current political thought-

- (1) Socialism.
- (2) Communism.
- (3) Fascism.
- (4) Liberalism.
- (B) OUTSTANDING PROBLEMS OF MODERN INDIAN LIFE

I—Political—

- (1) Government of India Act, 1935 (special emphasis on problems of constitution).
 - (2) National Unity (communal problem).
 - (3) Indian States.
 - (4) Defence.
 - (5) Civic Problems.
 - (6) Indians overseas.

II—Social—

- (1) The problem of untouchability and Harijan movement.
- (2) Position of women in modern India.
- (3) Organization of social life on democratic basis.
- (4) Eradication of social evils.

III—Economic—

- (1) Problems of rural reconstruction.
- (2) Revival of handicrafts.
- (3) Problems of industrialism.
- (4) The problem of poverty and unemployment.
- (5) Provision of decent life to workers and peasants.

IV—Cultural—

- (1) The problem of common national language.
- (2) Evolution of Indian culture for modern times.
- (3) Dissemination of culture among the masses —t.e problem of literacy.

((') LAW AND ETHICS

Elementary knowledge of Civil and Criminal laws in common use; protection afforded by Law; place of Law courts, arbitrators, and panchayats in the dispensation of justice; evils of extravagant litigation. Place of honesty in private, social and public life and in

business; place of honesty in international relations; place of of of nor violence in the solution of domestic, national and internatiatiations problems. Bondage of time worn customs in modern life. Place of religious toleration in social and political life. The place of character building in modern life. Social restraints as aids to ethical life. So S Sexu purity as apart of character. Selfishness and altruism. Let Et Ethic relation of means to ends.

(D) GENERAL SCIENCE

I -General --

Difference between the scope, methods and outlook of f sd sd scien as compared with those of philosophy and religion. Influencement science on human thought and culture. Science and m m moder warfare. The place of mathematics in science. The pripriprincip of uncertainty and the law of causation.

II -- Astronomy -

The solar system and the place of the earth in it. There is it stellar distances and masses and other astronomical figuress. S. S. The Nebulae. Expanding Universe. Possibilities of plaint nt nt an animal life elsewhere. Is there a plan in the material uniververse

III-Physics and Chemistry-

Some striking applications of Physics, specially electricicity common life. Resources of energy available in the Unitededed Proinces Hydro-electric schemes. The process of manufactururture in few important industries. Raw products available in thee le le Unit Provinces for chemical industries and the possibilities of if of utilization. Molecules; kinetic molecular theory. Atomic strutrutructu Spectrum analysis. Matter and energy. Entropy and ded time arrow. Dietetics: vitamins.

IV-Biology-

Nature of life, differences between plants and animananals at their inter-relations. Influence of environment on planarants a animals. Importance of plant and animal life in the ecconomonomy nature and in human civilization. Microbes and epidemiics cs.cs. L histories of some striking plants and animals. Role of libibirbirds a insects in agriculture. Insect pests. Modern agriculture methods. Wealth in agricultural and forest products says of t United Provinces and its utilization. Theory of Evovolvolutic Heredity. Eugenics.

V—Geology—

Fossils. Nature and formation of rocks. Changes in the crust of the earth. Life history of our planet. Age of the earth. Interior of the earth. Mineral resources of United Provinces and their utilization.

VI—Psychology—

Importance of psychology. Child psychology, Insanity, crime: psychology of efficiency, intelligence tests. Psychoanalysis—Supernormal psychical phenomena.

VII--Work of Indian Scientists.

VIII--Recent Scientific Developments.

APPENDIX IX

Draft of revised Form of Agreement to be executed by the assistant masters of aided institutions, referred to in paragraph 358(2) of the Educational Code.

AN AGREEMENT made this———			
between	—(hereinafter	called	$th\epsilon$
teacher) of the one part and the managing e			
school (hereinafter ca			
other part. The committee hereby agrees			
the teacher thereby agrees to serve as——	in th	e said sc	hool
on the following terms:			

- 2. If confirmed in his appointment at the end of his period of probation, the teacher shall be employed on a monthly salary of Rs.——with increments of———.
- 3. The committee shall pay the teacher the said monthly salary not later than the fourth day of the month following that for which the salary is earned, and the teacher shall, on receiving the salary sign the acquittance roll (duly stamped, if necessary) in token of such receipt.
- 4. The duties of the teacher shall not be confined as to place to the school building nor as to time to the period during which the school is open for the purpose of class-tuition, but the teacher shall perform all such duties connected with the work of a school as shall be required of him by the head master and shall in carrying out those duties obey at all times and places the direction of the head master in charge of the school. No other work shall be required of him and the collection of subscriptions towards school funds shall not be considered as part of his duties but his voluntary engagement in such work is not prohibited. If the teacher

wishes to unrtake any work or occupation outside of school hours, he must obtain repermission of the manager om the recomme idation of the head of the istitution before undertaking any work or occupation outside of stool hours. Such permission might be granted if the manager is disfied that it will not interfere with the due and efficient discharge ohis duties, including prescribed extra curricular activities under the greement and will not otherwise be detrimental to the interests of he institution.

- 5. Expt during periods when the school is closed for not less than four insecutive days the teacher shall not leave the station in which the shool is situated without having first obtained the written permission of the head master
 - 6. The teacher may be allowed leave as follows:
- (a By the headmaster -Not more than fourteen days' casual leave in ay school year, to include holidays which may occur immediately blore and after or during the period of absence.
 - (* By the manager -- (On application submitted through the heamaster)--
 - (i) Not more than one month's leave on full pay on medical certificate for every completed three years of service in the school but not more than three months' at any one time.
 - (ii) Not more than one month's leave on half pay for every completed year of service, but not more than three months at any one time.
 - (c) By the committee --(On application submitted through the had master)—Such other leave on such terms and for such period as the committee may in each individual case decide.

Leve cannot be claimed as a right. Leave shall be granted with due regard to the exigencies of the school, and when leave is refused the grounds of refusal shall be recorded on the application.

- 7. (i) Subject to the provisions of sub-clause (iii) of this clause, the committee at any time at a meeting regularly convened under its rules pass a resolution dismissing a teacher without notice subject to the approval of the Inspector of Schools for any one or more of the following offences:
 - (a) Insubordination.
 - (b) Deliberate neglect of duty.
 - (c) Serious misconduct or the commission of an act which constitutes a criminal offence.

The teacher may at any time within 15 clays after the passing of such resolution apply to have the decision of the committee reviewed by

it at a second meeting, and the committee shall on receipt of such an application be summoned to a second meeting for the purpose a aforesaid as quickly as possible. At such second meeting the teacher: may submit an additional statement of his case and shall, if he so desesires. be allowed to appear before the committee in person to state his and to answer any question that may be put to him by any members present at the meeting. If the teacher does not apply to have the res lution of the committee reviewed or if the resolution is confirmed by the committee at its second meeting no further notice & dismnissal need be given to the teacher but he shall be given a copy of the lution by which he is dismissed together with a written statement cof the grounds of his dismissal. He shall also be paid his salaryup too and including the day on which he was suspended from duty; buthe maay be required to refund or return any school money and any school propperty or the value thereof which he has misappropriated or wrdefullly retained in his possession.

- (ii) Instead of dismissing the teacher on any of the grounds a aforesaid the committee may pass a resolution inflicting a lesser paishament by reducing the pay of the teacher for a specified period or by stoppping increments of his salary either permanently or temporarily all our may deprive the teacher of his pay during the period, if any, of his supernsion If any one or more of the aforesaid punishments are inflictly own the ground of insubordination or deliberate neglect of duty, the teaherr shall not be entitled to have the decision of the committee reviewed by it. But if any one or more of such punishments are inflicted on the gouund of serious misconduct or the commission of an act amounting to a rinminal offence, the teacher shall be entitled to apply to have the resoluti ion of the committee reviewed as provided in sub-clause (i). If the telebher so applies, the committee shall be at liberty at its second meeting too pass resolution dismissing the teacher instead of inflicting such minor vunishment as aforesaid and in such case the resolution dismissing the treacher shall be final and no other notice of dismissal shall be necessary, y
- (ii) Before a meeting is held for the purpose of dismissing or catherwise punishing the teacher the committee or manager shall give to the teacher a statement in writing of the specific charge or charges auguinst him with particulars of time and place and shall allow him at least lour clear days in which to submit a written reply thereto, and, pending the meeting of the committee, to consider such charge or charges as a aforesaid, the committee or manager may suspense the teacher from datuty.
- (iv) If the teacher is exonerated from the charges brought against him he shall be reinstated in his post and shall be paid his salary for the period, if any during which he was suspended.
- (v) When the teacher has been confirmed the committeee may terminate this agreement in case of general retrenchment decided for reasons of financial stringency and approved by the Department,, or in

case of abolition of subject, or in case of a necessity having arisen for making provision for a life member, by giving the teacher two calendar months' notice in writing to take effect from the eighth day of the succeeding month or by paying to the teacher a sum equivalent to twice the monthly salary which the teacher is drawing.

- 8. While the teacher is on probation as provided in clause 1. the committee may at any time terminate this agreement by giving the teacher one calendar month's notice in writing or upon paying to the teacher a sum equal to his salary for one month in addition to any pay which he has then earned. The teacher may similarly terminate this agreement by submitting one calendar month's notice in writing to the committee through the headmaster or paying to the committee a sum equal to his salary for one month.
- 9. If by the end of his period of probation no notice of the termination of this agreement as provided for under clause 8, has been received or given by the teacher, he will *ipso facto* be confirmed in his appointment.

10.)
11. Proposed to be deleted.
12.

- 13. Subject to any rules governing the powers of the committee any act which the committee may do under the provisions of this agreement may be done by a vote of the majority of the committee present and voting at a meeting regularly convened.
- 14. The parties to this agreement accept its conditions subject to such rules for the conduct of aided schools as may be issued from time to time by the Education Department, United Provinces.
- 15. The committee and the teacher agree that any dispute on a question of reduction or withholding of salary shall be referred to a committee of arbitrators which shall consist of—
 - (1) The Circle Inspector of Schools concerned (Chairman).
 - (2) A representative nominated by the Executive Committee of the United Provinces Secondary Education Association.
 - (3) The manager of the institution nominated by the Director of Public Instruction, United Provinces.

The decision of this arbitration committee shall be final and no suit shall lie in any civil court in respect of the matters decided by it. Further, neither of the parties shall sue the other for any breach not referable to arbitration, of this agreement without having first referred the question or questions in dispute to the Circle Inspector and allowed him reasonable time not exceeding two months to settle the dispute.

16: If the teacher is not in the station at the time when any notice ought to be given him in accordance with any of the provisions of this agreement, such notice may be sent to him by registered post to his address, if known, and a notice so posted (whether ever delivered or not) shall have effect from the day when it would have reached him in the ordinary course of the post. If the teacher leaves the station without leaving any address a resolution or decision of the committee passed not less than fourteen days after the date when notice would have been given to him if he had been in the station shall be effective whether the teacher gets notice of it or not.

' In witness whereof the parties hereto have hereunto set their hands the day and year first above written.

Signed on behalf of the committee by-	
of the committee as passed on presence of—	f resolution ——in the
Witness (1)	
Address	
Witness (2)	
Address	
Signed by the said teacher————————————————————————————————————	·
Witnes (1) ———————————————————————————————————	
Address	
Witness (2)	
Address	

N. B.—(i) In the case of an Intermediate College the word "school" where it cours in the agreement should be altered to "college" and the word "head master" to "principal."

(ii) In case of girls' schools" Chief Inspectress of Girls' Schools" should be substituted for "Divisional Inspector of Schools" where these words occur.



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