## GRADE: B.

## 1.-I,ANGUAGK.

Grammar and Analysis. (Two papers.) Prescribed text-book, including Notes and Appondix.

Composition amd Prosody. (One paper.) Dalyleish's Aduanced Text Sook on English Composition.

English Literature. A kuowledge of the contents of Stopford Bruake's "Primer of Emplish Literature," with a critical examinntion of selected phesares from Shakesperre's "Morchomt of Fenice."- (Lid. recommended, IRolfe's, Harper Bros., N. I.)
IL.-Histony and Geographix.
Mistury. (Two papers.) 1. Outlines of British siistory, with special stress on Constitutional eveuts. 2. Swinton's Outhines of he World's Listory.

Geography. (One p.sper.) 1. Calkin's Geography of the World, with particular attention to Agrrononical and Phyaical Geogrnphy. 2. Tudraw from memory an outline map of any of the Continents, or of the Dominion of Canada, or any of the five Eastern Provinces thereof, or of the British Islands, or any oue thereof, with the chief rivers and mountain ranges clearls marked.

## III.-Mathpmatics.

Arithmefic. To hare such knowledge of Arithmetic as may be gained from IIamblin Smith's Arithnetic, and to state reasons for Arithmetical rules and processes.

Algebra. To bave a knowledge of Algebra as contained in Todhunter's Algebra for Beginners.

Geometry. To be familiar with the first four books of Euclid's Elements, and to work uriginal exercises of corresponding character.

Practical Mathematics. To have a hnowledge of contents of Eaton's Elementary Practical Mathematics.

Chemistry. Inorganic chemistry as in Steele's Fourteen weeks in Chomistry. 2. Tanner's First Principies of Agriculture.

Physics. The first four Chapters of Gage's Elements of Physics
French. Candidates may substitute for either Chemistry or Physics, a peper in French. The French Principia, Parts I. and II., will gire an idea of the grammatical knowledge required to answer questions set. Extracts for translation from Freach into English will bs from Moliere's Le Bourgeois Gentilhomme.

Book-keeping. To understand the principles of Book-keeping by single and double entry, as contained in Eaton and Frazees Elcmentary Book-keeping.

Physiology. To be familiar with the Elements of Physiology and Hygiene as in Huxler and Youmen's text - book, omitting Shapters III, VII, X, XII, XIII.

## GRADEA.

Any candidate for this Grade who already holds a Provincial license of the First Class (Grade B), or who is a graduato in Arts of any Provincial College or other upprored University, shall be rearmined simply in the subjects specitied below. All other candi--dates shall in adidition be examined in all the subjects prescribed in the Grade 13 Syllabus (according to the papers set for that Grade), except School Management and Teaching, Algebra, Geometry, Chemistry, Dhysics and Physiology, English Literature being for the present required of both Grades. Previous regulation regarding candidates who have made an arerage of 75 or upwards in Grade $\mathbf{B}$ branches is no longer in force.

## I.-Profrssional.

School System and School Managenent. (a) To be familiar with the law relating to Public Scbools in Nova Scotia and Regulations of the Council of Public Instruction,-particulariy those portions bearing on the relations and duties of teachers and on the organization and operation of County Academies.
(b) To understand thoroughly the principles of school organization, the principles and methuds of classification, the proper correlation and sequence of studies, the true aim and right modes of discipline, and the proper conditions for securing the moral and physical well-being of pupils.
(c) To be familiar with the listory of leading Educational Reformers and their sjstems. (Lnder this head Quick's "Educational Reformers," may be adrentageously consulted. An American edition is published by R. Clarke \& Co., Cincinnati.)

Toaching. (a) To bave an understanding of the faculties and fundamental laws of the human mind in their application to the science and art of education generally. (Sally's Teacher's Handbook of Psycbology recommended.)
(b) To practically apply the principles thus derived to the teachirg of particular subjecte, ospecially those embraced in a high school course of study.
II.-Or.assics.

1. Latin and Greck Grammar. To heve such a knowledge of Latin and Greek Grammar as may be gained from Harkness's or Smith's (smaller) Latin Grammar, and Madley's [abridged] or Suith's (smaller) Greck Grammar. To test the candidate's knowledge of Latin and Greek as distinguished from that of particular Latin or Greek authors, ench Grammar paper will contaill a short passage from some umpecified author to be translated at sight.
2. Translation. To be able to translate without the aid of a dictionary any assigned passage, or passages, frum the following authors:-
Latın:-Cesar, De Bell Gall. Books II and III. Virxil, Enetd Buoks I and II. IIorace, Olles Buok J. Livy, Book XXI.
Greek:-Xenophon. Anab. Book IV and Symposium (John Allyan \& Co., Boston.) Hower, Iliad. Books I and IIf. Eschylus. Iromethens Vinctus.

Note. Candidates will he held liable to answer all historical, geographical, and grammatical questions arising from the extracts assigned for translation or from any part of the book to which they belong. They must also bs well versed in Latin and Greok Prosody, and be able to scan any assifned passages in Virgil, Horace, Homer and [in the regular dialogue] 玉schylus.
3. Composition. To bave such a knowledgo of Latin and Greek Prose composition as may be pained from Principia Latina, Part IV, [or from Arnold's latin Prose Composition] and Initia Groca, Part III [or from Arnold's Greek Prose Composition.]
4. Hittory To bave a good knowledge of Greak and Roman History as contaiued in Swith's History of Greece, and Liddell's History of Rome.
III.-Mathrmatics and Sciencr.

Geometry. Plane and Solid Geometry, as in Hamblin Smith's Treatise.

Algebra. As in Todhunter's Adranced Algebra, or any equivalent treatise.

Chemestry. As in Wiluon's Inorganic Uhemistry.
Natural Plilosophy. As in Wormell's treatise.
Note. For the present year candidates may substitute for either Chemistry or Natural Philosophy, French as prescribed in Grade B Syllabus.

Plysiology and Irygiene. As in Huxley and Youman's treatise.

## IV.-English Lithkaturf.

As prescribed in Grada B. Syllabus.

## Rrgulations mrlating to Writing and Speletig.

1. It is ordered that the foliowing addition shall be made to the Standurds of Awards in respect to all the Grades:
The Memos. and Official Envelopes for Provincial Examiners shall provide for the valuation by each Examiver of the papers of eacu Cundidato in respect to panuanship, general stgle of mechan ical exucution, proper use of Capitals, etc., under the general head of ocriting. Each candidate's paper in each general group shail be ranked as good, fair or bact. The srerage otherwise ohtained shall be increased .5 for each set of papers marked good, and diminished . 5 for each set of papers marked bad; papers marked fair shall unt affect the general average.
II. In order to encourage the giving attention to correct spell ing, the examiners shell note and report the number of ordinary English words wrongly spelled by each candidate, and in erery case where this number is under 6 , an sddition equal to one-half of the difference bstween it and 6 shall be made to the candidata's average of marks. When the number of mis-spelled words exceeds 6, a reduction shall be made from the candiaate's arersge of marks equal to one-half the difference between such number and 6, prorided that the reluction thus made shall in no case exceed 3. A candidato applying for a license of any grade, maling the requirad average, but mis-speling more than 12 words, sinall raceive a license of the Grade next below the one applied for, but candidates for the Third-class licenses shall, in this case, receive a special l'ermissive license good for one year.

## REGULATIONS liegarding the EXAILINATION.

The ensuing Annual Examination for Teacbers' Licenses will be conducted agreeably to the follosing Regulations, and evergthing

