EDUCATION .--- NOVA SCOTIA.

7. DRAWING IND BOOK-KEEPING—100: (a=20) Construction of geometrical ingures and solution of easy mensuration and trigonometrical problems by mathematical instruments. (b=30) Freehand drawing as in Nos. 5 and 6, and "Model and Object drawing," No. 2, prescribed Text-books. (c=50) Commercial forms and writing with Single Entry Book-keeping problems.

8. ARITHMETIC—100: As in *Hamblin Smith* to end of section 21, (with a practical knowledge of the metric system, which will be required in all grades.)

9. ALGEBRA-100: As in Todhunter to end of fractions.

10. GEOMETRY-100: Euclid I., with very easy exercises.

NOTE.—Latin and French are optional; all others imperative. The minimum aggregate for a "pass" is 400, with no subject below 25.

GRADE X. or C.

1. ENGLISH LANGUAGE—100: (a) 6th Reader, Part II. (or an author prescribed from year to year), with critical study, &c., as in previous grade but more advanced: (b) Advanced Text-book of English Composition with practical work. [1893 (a) 6th Reader, Part II., and *Evangeline*.]

2. ENGLISH GRAMMAR—100: (a) Text-book (excepting "appendix"), completed with exercises in parsing and analysis.

3. LATIN-100: As in Collar and Daniell, complete, and "Casar's Invasion of Britain," by Welsh and Duffield, (MacMillan & Co., London).

4. GREEK-100: As in Frost's Greek Primer (Allyn & Bacon, Boston) to end of Part III., or Initia Greeca, Part I.

5. FRENCH-100: As in French Principia, Parts I. and II. or any equivalent.

6. GERMAN-100: As in German Principia, Part I. or any equivalent.

7. HISTORY AND GEOGRAPHY-100:-(a) Text-Book of British History from House of Tudor to present time. (b) Text-book of Geography, excepting North America and Europe.

8. SCIENCE—100 : (a=70) Chemistry as in *Williams*. (b=30) Mineralogy as in *Crosby's Common Rocks*, or Agricultural Chemistry as in *Tanner*.

9. DRAWING AND BOOK-KEEPING—100: (a) Mathematical drawing as in previous grade continued with prescribed Text-books Nos.