ments. [b=30] Freehand drawing as in No. 7, and "Model and Object drawing" No. 2, and Manual Training No. 2 completed. [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 or Hall's & Knight's Elementary Algebra to end of Chap. XIV.)
10. Geometry.——100: Euclid I, with very easy exercises, as in Hall & Stevens to

page 86.

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

GRADE X.

1. English Language-100: [a] 6th Reader, Part II, [and an author prescribed from year to year], with critical study, &c., as in previous grade for more advanced. [b] Advanced Text Book of English Composition with practical work. (1895, [a], 6th Reader, Part II, and Goldsmith's Traveller).

2. ENGLISH GRAMMAR-100: [a] Text book [excepting "appendix"] completed with

exercises in parsing and analysis.

3. LATIN-100: As in Coller and Daniell, complete, and "Casar's Invasion of Britain,"

by Welch and Duffield, (MacMillan & Co., London).
4. Greek—100: As in Frost's Greek Primer (Allyn & Bacon, Boston) to end of Part III, or Initia Graca, 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 the 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 No.8 in Freehand, and No. 3, "Model and Object," with Simple Drawing from Nature." [b] Book-keeping: Double Entry forms and problems.

10. Arthmetic—100: Text book complete without appendix.

11. Algebra-100: As in Todhunter to end of simple equations, including involution and evolution; or Hall & Knight's Elementary to end of Chapter XXVII.

12. Geometry - 100: Text book, with exercises to Prop. 20, Book III, as in Hall &

Stevens, or Hamblin Smith.

NOTE .-- Latin, Greek, French and German optional; all others imperative. The minimum aggregate for a pass, 400, with no subject below 25.

GRADE XI.

1. English Literature-100: [a] Prose authors prescribed from year to year, with critical study, [b] Poetical authors prescribed as above. (1895, [a] Macaulay's Warren Hastings. [b] Scott's Lady of the Lake.)

2. English Grammar—100: [a] History of English Language and Text book completed with difficult exercises. [b] History of English Literature: selected portions from Stopford Brook's Primer. (Spenser, Shakespeare, Bacon and Milton, with Chapters VI, VII and VIII.)

3. LATIN-100: Grammar and easy composition partly based on Prose author read.

4. LATIN-100: [a] Cæsar, one book; [b] Virgil, one book, as prescribed from year to year, with grammatical and critical questions. (1895, [a] De Bell, Gall., Book VI. [b] Eneid, Book I).

5. GREEK—100: Grammar and easy composition based partly on author read.

6. GREEK—100: Xenophon, one book, as prescribed from year to year with grammatical

and critical questions. (1895, Anabasis, Book II.)
7. FRENCH-100: Brachet's Public School Elementary French Grammar, or an equiva-

lent, and composition with author prescribed from year to year. (1895, Souvestre's Un Philosophe Sous Les Toits.)

GERMAN-100: German Principia, Parts I and II, or any equivalent.

9. HISTORY AND GEOGRAPHY-100: General History and Geography as in Swinton. 10. Physiology-100: As in prescribed text, "Martin's Human Body and the Effects of Narcotics."

11. Physics-100: As in Gage's Introduction to Physical Science.
12. Practical Mathematics-100: As in Eaton.

ALGEBRA AND ARITHMETIC-100: As in Todhunter's, or Hall & Knight's Elementary Algebra, and Hamblin Smith's Arithmetic.