History.—As in "Brief History of England," with review of British American History.

Arithmetic.—As in Kirkland and Scott.

Algebra.—Fundamental rules, with special drill on the evaluation of algebraic expressions.

Book-keeping.—A simple set.

Lessons on Nature.—As in Grade VII., extended to bear on Agriculture, Horticulture and any local industry of the School Section. Oral lessons from Science Primers—especially the Chemistry Primer. Health Reader No. 2, completed.

HIGH SCHOOL CURRICULUM.

The subjects, number and value of the papers for the different High School examinations, and the general scope of examination questions, are indicated in the prescribed curriculum which follows. Examination questions may demand description by drawing as well as by writing in all grades.

GRADE IX. or D.

- 1. English Language—100: (a) 6th Reader, Part I., (or an author prescribed from year to year), with critical study, word analysis, prosody and recitations; (b) Text-book on English Composition, with essays, abstracts and general correspondence.
- 2. English Grammar—100: Text-book (excepting "notes," and "appendix") with easy exercises in parsing and analysis.
- 3. LATIN—100: As in Collar and Daniell, to end of Chapter LIII., or any equivalent grammar with very easy translation and composition exercises. [To secure uniformity in pronunciation the Roman (or Phonetic) pronunciation of Latin is recommended to be used in all grades.]
- 4. FRENCH—100: As in French Principia, Part I., or any equivalent with easy translation and composition exercises.
- 5. HISTORY AND GEOGRAPHY 100: (a) Text-book of British History up to the House of Tudor, and review of British American History. (b) Geography of North America and Europe as in Textbook.
- 6. Science—100: (a=30) Physics as in Balfour Stewart's Primer. (b=70) Botany as in Gray's How Plants Grow, substituting for the details of "Flora," Part II., common or prescribed native plants. Drawing of parts of plants.