

8. SCIENCE: Botany—(5 Q.). Spotton(except Chap. XIX) and the study of the Wild Plants of the Phenological Observations, with Pteris, Aspidium, Asplenium, Onoclea, Osmunda.

Physics—(3 Q.). As in Primer or equivalent (winter months).
Text to be used only as an aid to the study of the subject.

GRADE X.

(English and any other *five* subjects imperative.)

1. ENGLISH:—

(a) Same subjects as in previous grade, but more advanced scholarship required. Composition as in *Sykes*, or an equivalent in the hands of the teacher, with special attention to the development of readiness and accuracy in written narrative, description, exposition and general correspondence. For outside reading and theme writing; Conan Doyle's "Micah Clark."

(b) As in GRAMMAR:—Text book complete.

2. LATIN:—As in *Collar and Daniell's First Latin Book* complete, and "*Cæsar's Invasion of Britain*," by Welch and Duffield

3. GREEK:—As in *White's First Greek Book*, lessons I to end of XLV.

Or FRENCH:—*Bertenshaw's Grammar*, Part II, and *Souvestre's "Le Serf."*

Or GERMAN:—As in *Joynes Meissner's Grammar*, first 25 exercises, with *Buchheim's Modern German Reader*, Part I., first division only.

4. HISTORY:—Review of British History as in "Outlines" or *Calkin's*; and oral lessons by teacher based on *Bourinot's "How Canada is Governed"* (three questions).

5. CHEMISTRY:—Inorganic, as in *Waddell or Williams*.

6. ARITHMETIC:—Text book complete.

7. ALGEBRA:—As in *Hall & Knight's Elementary* to end of Chapter XXVII.

8. GEOMETRY:—*Hall & Stevens' Euclid*, Book I, with all included exercises to the end of Proposition 48.