

PHYSICS=40%. As in Primer or equivalent (winter months). Text to be used only as aids to the study of the objects.

**GRADE I.**

(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.
  - (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 L.  
 FRENCH : Bertenshaw's Grammar, Part I., and First Reader to page 56.  
 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."
5. CHEMISTRY : Inorganic, as in Williams *except* Chapter XIII ; or the corresponding matter in Waddell.
6. ARITHMETIC : Text book completed.
7. ALGEBRA : As in *Hall & Knight's Elementary* to end of Chapter XXVII.
8. GEOMETRY : *Hall and Stevens' Euclid*. Books I and II, with exercises to end of page 85.

**GRADE II.**

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

1. ENGLISH : LITERATURE—Milton's *L'Allegro*, *Il Penseroso*, *Comus* and *Lycidas*; Macaulay's *Essay on Milton*. History of English literature as in *Meiklejohn*.
2. LATIN : Grammar and easy composition partly based on prose author read.
  - (a) *Cæsar's De Bell. Gall.* Book I (for 1909, Books II and III,) and (b) *Vergil's Æneid*, Book III (also for 1909), with grammatical and critical questions.
3. GREEK : Grammar and easy composition based partly on author read and *White's First Greek Book* completed. *Xenophon's Anabasis*, Book II (for 1909, Book III), with grammatical and critical questions.
3. FRENCH : Bertenshaw's Grammar, Part II, and *Souvestre's* "Le Chevrier de Lorraine."  
 GERMAN : As in *Joynes-Meissner*, to lesson 44, with Buchheim's *Modern German Reader*, Part I, complete. Review of Grade X German.
4. HISTORY : General History as in *Swinton*.
5. PHYSICS : As in Gage's *Introduction to Physical Science*, *except* chapters V and VI for the year 1907-8.
6. PRACTICAL MATHEMATICS : As in *Murray's Practical Mathematics*, *except* chapter XI. Mensuration of surfaces and solids to be studied also as in *Eaton* or an equivalent.
7. ALGEBRA : As in *Hall and Knight's Elementary Algebra*, to end of chapter XI, *except* chapter XXIX to end of XXIXd.
8. GEOMETRY : *Hall and Stevens' Euclid*, Books III and IV, with the typical and the easier exercises of Books I-IV.