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

(English and any other five subjects imperative.)

- 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.

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

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.

HISTORY: Review of British History as in "Outlines."

CHEMISTRY: Inorganic, as in Williams except Chapter XIII; or the corresponding matter in Waddell.

ARITHMETIC: Text book completed.

ALGEBRA: As in Hall & Knight's Elementary to end of Chapter XXVII. GEOMETRY: Hall and Stevens' Euclid. Books I and II, with exercises

to end of page 85.

## GRADE XI.

## (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.

LATIN: Grammar and easy composition partly based on prose author 2.

read.

(a) Casar's De Bell. Gall. Book I (for 1909, Books II and III,) and (b) Vergil's Eneid, Book III (also for 1909), with grammatical and critical questions.

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.

FRENCH: Bertenshaw's Grammar, Part II, and Souvestre's "Le Chev-

rier 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.

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.

ALGEBRA: As in Hall and Knight's Elementary Algebra, to end of

chapter XL, 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.