Arithmetic.—Number to 100 as in previous Grades, divisors not to exceed 12. Dollars and

cents. Long Measure and Avoirdupois Weight, with reduction exercises.

Lessons on Nature.—Geography of neighborhood, use of local or county maps Estimation of distances, measures, weights, &c., continued. Color. Study of, say, three or four each of common metals, stones, earths, flowers, shrubs, trees, insects, birds and mammals. Music, &c. - As under general directions.

GRADE IV.

Reading -Render No. 3.

Language.—Oral statements of matter of lessons, observations, &c. Written sentences with punctuation, &c. Modifiers of subject and predicate, of noun and verb

Writing and Drawing.—Copy Book. Drawing as in Manual Training No. 1 to end of Section VIII., with Primary Freehand No. 3, and Cards.

Geography. - Oral lessons on the seasons, as in pages VII to X. of Elementary Geography,

with the general geography of the Province begun on the School map.

Arithmetic. - Numeration and notation extended. More difficult exercises in fundamental rules and reduction. Common tables of weights, measures, &c., ideas of fractions developed. Mental Arithmetic drill increasing.

Lessons on Nature. — As in Grade III, but extended so as to include as many more new

objects of each kind.

Music, &c. - As under general directions.

GRADE V.

Reading.—Reader No. 4, Part I.

Language. - As in Grade 4 and General Directions. All parts of speech and of sentences with inflections of noun, adjective and pronoun,-orally. Composition practice increasing.

Writing and Drawing.—Copy Book. Drawing as in Manual Training, No. 1, with Prinary Freehand, No. 4, and Cards, &c.
Geography and History.—Ideas of latitude and longitude, &c., developed. Oral geography of Nova Scotia on map in fuller detail. General geography of the Provinces of Canada and of the Continent, as on the Hemisphere maps. Cral lessons on leading incidents of Nova Scotia History.

Arithmetic .- As in first three and one half chapters of Kirkland and Scott's Arithmetic,

with reasonable rapidity.

Lessons on Nature. - From mineral and rock to soil, as shown in neighborhood, and, say, five or six each of the common plants, trees, insects, other invertebrates, fish, reptiles, birds, mammals, and natural phenomena, such as ventilation, evaporation, freezing, closely examined. Health Reader No. I. begun.

Music, dc. - As under general directions.

GRADE VI.

Reading.—Reader No. 4 completed.

Language. - As in Grade V. extended. Formal compositions (simple essays) twice each Language.—As in Grade V. extended. Formal compositions (simple essays) twice each month. Paradigm of regular verb. Simple parsing and analysis begun. More important rules of Syntax applied. Short descriptive sketches and letters. All from oral instruction. Writing and Drawing.—Copy Book. Drawing as in Manual Training, No. 2, to end of Section II., with Freehand. No. 5, and Cards, &c. Increasing practice in representing

common objects in outline.

Geography. - Elementary Geography text, to end of Canada. Thorough drill in outlines

of Hemisphere.

History.—British American History; text, chapters 3, 5, 10, 11, 12, 13 (in part) and 14. Arithmetic.:-As in chapters 4 to 6, Kirkland and Scott (emitting circulating decimals), with continual review and mental exercises.

Lessons on Nature.—As in Grade V., but extended, say to at least nine or ten objects of each class specified. Distribution and values of all natural products of the Province. Health Reader No. 1, completed.

Music, &c. - As under general directions.

GRADE VII.

Reading .- Reader No. 5 begun. Character of metre and figures of speech begun to be

Granmar.—Leading principles of Etymology (large type generally), with paradigms as in prescribed text, and exercises, with related rules of Syntax, Parsing and analysis to complex

Composition. - Written abstracts of oral or reading lessons. Simple description, narrative and business forms. Punctuation and paragraphing.