V. (Colenso's Ed. of Simson's.) Nature and use of Logarithms. (Cherriman's.) Plane Trigonometry, as far as the solution of plane triangles. (Cherriman's.)—English.—Grammar and Composition.—French.—Grammar and Exercises. (De Fivas'.) Voltaire, Histoire de Charles XII., Bb. I., III. Corneille, Horace, Act IV.—History and Grogerphy.—Outlines of British History to the present time. Outlines of Modern Geography. Geography of the British Empire, including her colonies.—Drawing.—Drawing from a copy.

II.-VICTORIA UNIVERSITY, COBOURG.

Faculty of Arts.—Candidates for Matriculation are required to pass an examination in the following subjects, viz:—

Natural Philosophy, (Peck's Ganot.) Ancient and Modern Geography, (Pütz and Hodgins.) Arithmetic, (Adams.) English Grammar, (Bullion.) English Composition and Rhetoric, (Quackenbos.) Scripture History, the Pentateuch, (Pinnock's Analysis.) Algebra, to the Binomial Theorem, (Colenso or Robinson.) Euclid, Bk. I. Latin Grammar, (Harkness.) Latin Reader, as far as page 105, (Andrews and Stoddard.) Cæsar de Bello Gallico, Bk. I., (Anthon.) Sallust, Catilina, (Andrews.) Arnold's First Book in Latin, (Harkness.) Greek Grammar, (Bullion.) Greek Reader, as far as page 150, (Bullion.) Anabasis, Bk. I., (Anthon.) Additional for Honors.—Theory and Computation of Logarithms. Cicero in Catilinam, I., II., III., and IV., (Anthon.) Anabasis, Bk. II., (Anthon.)

III.—QUEEN'S UNIVERSITY, KINGSTON.

Faculty of Arts.—Latin —Virgil, Æneid, B. II. Livy, B. II., chapsi.—xv., inclusive. Translation from English into Latin proce.

GREEK.—Grammar; Xenophon's Anabasis, B. I.

ARITHMETIC.—As far as Vulgar and Decimal Fractions, and the Extraction of Roots inclusive.

ALGEBRA.—To the end of simple equations.

GEOMETRY.—Euclid, B. I. and II.

ENGLISH GRAMMAR AND COMPOSITION.—Bullion's Analytical and Practical Grammar of the English Language.

IV.—UNIVERSITY OF TRINITY COLLEGE, TORONTO.

Faculty of Arts.—1. DIVINITY.—Scripture History and the Gospel of St. Matthew, in Greek.

- 2. CLASSICS.—Xenophon, Anabasis, Book V. Cicero, Pro Lege Maniliâ. Livy, Book V. cap. 1-25 inclusive. Latin Prose Composition.
- 3. ANGIENT HISTORY.—Greek and Roman, (Liddell's Rome and Dr. Smith's Greece are recommended.)
- 4. MATHEMATICS.—Arithmetic. Euclid, Books I., II. Algebra—First four Rules; Fractions; Greatest Common Measure; Least Common Multiple; Involution and Evolution; Simple Equation.

All Candidates for Scholarships will be further examined in the following subjects:—

Translations from some standard Greek and Latin authors. Translations from English into Latin and Greek Verse. Euclid, Books III., IV., and VI. Algebra. Plane Trigonometry.