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Geography .- So far as a good acquaintance with the physical features and political divisions of the great continents.

History. England and France. Ancient History.

Arithmetic. Proportion, Per-centage, Exchange.

Algebra. Simple Equations of one, two and three unknown quantities.

Geometry. Second and third books of Euclid. Physics. Motion. Vibration, Heat and Light.

French. Grammar continued ; including reading, Translation, Oral and Written Exercises.

Natural History. Continued.

Drawing. Landscape, etc., in pencil.

Music. Elements of Vocal Music, and Part Songs.

THIRD TERM. April 1st to July 1st.

(Pupils entering at the commencement of this term, will be expected to pass a satisfactory examination in the subjects of the two previous terms.)

English .-- Advanced Lessons, Grammar and Composition .- Elocution continued. Geography and History .- Advanced Lessons with use of Globes and recapitu. lation of previous parts of the course.

Art of Teaching. Continued.

Arithmetic. Conclusion of Commercial Arithmetic and general Recapitulation. Book-keeping. By Single Entry.

Algebra. Quadratic Equations and Recapitulation.

Geometry. Recapitulation and Deductions.

Elementary Chemistry. Elements and Constituents of Soils.

French, Natural History, Drawing, and Music. Continued as in the previous term.

Religious Instruction will be given throughout the Session.

2. MODEL SCHOOL CLASS, STUDYING FOR THE MODEL SCHOOL DIPLOMA.

Students entering this Class, must have passed a satisfactory examination in the subjects of the Elementary School Class. The Class will pursue its studies throughout the Session, without any definite division into terms:

English .- Principles of Grammar and Composition, Style. History of the English Language. Lectures on English Literature. Elocution.

Geography .- Mathematical, with Nautical Problems, Detailed course of Political and Physical Geography.

History .- Mediæval and Modern, with especial reference to the History of Literature, Science and Art, and Colonization and Commerce.

Education .- Advanced course of Lectures on Educational Subjects.

Mathematics .- Logarithmic, Algebraic, and Geometric Arithmetic, Recapitulation of Commercial Arithmetic. Quadratic Equations continued. Ratios and Progression.

Theorem of Undetermined Co-efficients, Binominal and Exponential Theorems 5th and 6th books of Euclid.

Chemistry and Natural Philosophy .- Affinity, Laws of Combination, Principal groups of Salts. Electricity and Electrolysis, Mechanical Physics.

Classics. Elements of the Latin Language, as in Bryce's 1st Latin Reader.