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Geography.—A general view, with particular knowledge, of Britain, France and North America.

Arithmetic.—Must include Vulgar and Decimal Fractions, Simple and Compound Proportion, Interest and Percentages and Square Root.

Algebra.—Must include Fractions and Simultaneous Equations of the First Degree.

Geometry.—Euclid, Books I., II., III., and VI., or the portion of plane Geometry covered by those Books. Also the measurement of the lines, surfaces, and volumes of regular geometrical figures.

OPTIONAL SUBJECTS.

(The candidate must take one of the three following.)

Greek.—Xenophon's Anabasis, Book I.—Homer's Iliad, Book I., with Greek Grammar.

Physics .- Outlines of the subjects as in Ganot's Physics, translated by Atkinson

Philosophy.—Elements of Logic as in Jevon's Logic, and Elements of Morai Fhilosophy, as in Calderwood's Hand-book.

N.B.—Candidates must produce Certificates of good moral character. Any Candidate detected copying or in conniving at another's copying from him, or in using books or notes, will be immediately dismissed from the room.

TIME AND MARK ALLOWED FOR EACH SUBJECT.

FIRST DAY.

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Latin	9 to 11			300 n	narks.
History	II to I2			100	"
Geography	I2 to I			100	"/
French	$2\frac{1}{2}$ to 4			150	.6
English	4 to $5\frac{1}{2}$,	150	66
Belles Lettres and Rhetoric	$5\frac{1}{2}$ to $6\frac{1}{2}$			100	66
SECOND DAY.					
Geometry	8½ to 10			150	"
Arithmetic ,	Io to 111/2			150	"
Algebra				150	66
Optional Subject	21/2 to 4			150	"
H. ASPINWALL HOWE, LL.D., H. A. B. VERREAU, LL.D., H. J. H. PETRY, Esq., M.A., J. C. K. LAFLAMME, S.T.D.,					