will put their numbers on their papers, instead of their names. Great care should be taken to write the numbers legibly and in a prominent position at the top of each sheet of paper used.

In the examination for elementary diplomas, algebra, geometry and French are not compulsory; but, in order to be eligible for a first-class

diploma, candidates must pass in these subjects.

Those candidates who received third-class diplomas last year with the right to receive second-class diploma; after re-examination in one or two subjects, will require to give notice in the usual way if they intend to present themselves for re-examination. Such candidates are requested to notice that their re-examination must be taken on the day and hour fixed for their subjects in the general scheme of the examination.

Candidates claiming exemptions on the ground of their standing in the A. A. examinations should state this in their application, and they will receive a certified list of the subjects in which they are entitled to exemptions.

The following are the subjects and the order of the examination for

the three grades of diplomas :-

•	Elementary.	Model.	Academy.
<i>m</i> ,	Reading, Writ-	Reading, Writ-	Reading Writ-
Tuesday,	ing, Dictation;	ing, Dictation;	ing, Dictation;
9-12,	Arithmetic.	Arithmetic.	Arithmetic.
m 1	Grammar and	Grammar and	Grammar and
Tuesday,	Composition;	Composition;	Composition;
2-5.	Literature.	Literature.	Literature.
Wednesday, 9-12.	History, Scripture and Canadian;	History, Scripture and English;	History, Scripture and English;
ij-1 ∠.	Geography.	Geography.	Geography.
Wednesday,	Drawing;	Drawing;	Drawing;
2- 5 .)	Art of teaching.	Art of teaching.	Art of teaching.
	Book-keeping ;	Book-keeping;	Book-keeping.
Thursday,	Physiology and	Physiology and	Physiology and
9-12.	Hygiene;	Hygiene ;	Hygiene ;
	School Law.	School Law.	School Law.
Thursday,	Algebra ;	Algebra ;	Algebra ;
2-5.	Geometry.	Geometry.	Geometry.
Friday,	French.	French.	French.
9-12.		Botany.	Botany.
Friday,		Latin.	Latin;
2-5.			Roman History;
Saturday,		•••••	Grecian History.
9-12.		• • • • • • • • • • • • • • • • • • • •	Greek;
Saturday, $3.3\frac{1}{2}$.	· · · · · · · · · · · · · · · · · · ·		Trigonometry.

Candidates should examine carefully the syllabus of examination, copies of which may be obtained from the Secretary.