First A and B-Special Classes.

Monday.—History, English and Algebra.

Tuesday.—Conics, Coriolanus, Bain and
Trigonometry.

Wednesday.—Craik, Trigonometry, Natural Philosophy, Conics, Pope, Theory of Equations.

Thursday.—History, Algebra, Trignometry, Natural Philosophy, English.

Friday.—Conics, Abbott and Seeley, Chaucer, Algebra, Natural Philosophy.

## First C.

Monday.—Arithmetic, Natural Philosophy, Chemistry, Lady of the Lake, Geometry (Book work), History, Geometry (deductions).

Tuesday.—Algebra, Practical Chemistry (1½ hours), Geography, Julius Cæsar, Natural Philosophy (1 hour).

Wednesday.—Lady of the Lake, Mathematics (Problems), Algebra, Julius Cæsar, and Grammar, History (Hallam).

Thursday.—Arithmetic, History, English Grammar, Heat, Geometry, Algebra, Elocution.

Friday.—Algebra, English (The Essays), Natural Philosophy, Chemistry, Physics. In all the Honor classes in the preceding list, there are each week, written examinations from an hour-and-a-half to two hours long, besides the usual quarterly examination. In the different Departments, some of the classes are taught together, as for instance, the English of Candidates for 1st C, and that of Pass and Honor candidates for Junior Matriculation, except on Friday, when there is a special class in this subject, for 1st C. Drawing and Music, which are optional, are taught twice a week; drill, once a week in winter, and twice in summer.

In the Lower School there are five forms, three intermediate and two junior, besides a preparatory form. This time-table we are forced to hold over till next month.

As the Upper School time-table given above is that of a school where there are eleven masters, we shall try to obtain the time-tables of schools of other grades. Every master knows the difficulty there is in understanding the time-table of another school, but we hope that at this time of the year, when teachers are thinking of their organization for the winter, publication in the above form may prove of some benefit.

## CONTEMPORARY LITERATURE.

AN ELEMENTARY TREATISE ON PLANE TRIGONOMETRY, for High Schools and Colleges. By J. Morrison, M.D., M.A., Head Master, High School, Walkerton, Ont. Toronto: The Canada Publishing Company (Limited).

ON Plane Trigonometry there are several publications of high merit within easy reach of every reader who wishes to become acquainted with this important and practical subject. Of these we may name as most conspicuous for their intrinsic literary and educational value, Colenso's, Todhunter's, Hind's, and Snowball's. In this list we do not include Professor Cherriman's {a work prepared specially for "pass men" in Uni-

versity College, Toronto, and which has passed through several editions, and has been deservedly a favourite with masters and scholars in our High Schools), for the obvious reason that it was not the author's intention to produce a complete treatise on Trigonometry. It might as reasonably, almost, be expected of a writer to produce something new (excepting problems) in Arithmetic or Algebra as in Trigonometry: hence we were not disappointed upon looking over Dr. Morrison's book, to find that he followed closely in the footsteps of the writers above referred to. If there be any fault to find it is that the writer has given too many