**Math 10 Combined September 2013 Teacher Mrs. Borys**

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The combined course, Mathematics 10 (C), is a starting point for the “-1” and the “-2” course sequence. Each topic area requires that students develop a conceptual knowledge base and skill set that will be useful to whatever course sequence they have chosen. The topics covered within this course are meant to build upon previous knowledge and to progress from simple to more complex conceptual understanding.

**Text:  *McGraw – Hill Ryerson Mathematics 10***

**Unit Tests Date Chapter Classes**

1) *Radicals and Exponents* Sept 20 4 12

2) *Polynomials* Oct 4 5 9

3) *Relations and Functions* Oct 30 6-7 15

4) *Systems of Equations* Nov 19 8-9 10

5) Trigonometry Dec 4 3 11

6) *Measurement* Dec 19 1-2 10

* All unit exams will be worth a combined 40% of your total mark and the dates are tentative

***Cumulative Exam*** January 15 5%

8) *Major Assignments*  15%

9) *Minor Assignments* 10%

10) *Final* 30%

Final Review will be approximately 5 days.

***The following ideas are strongly recommended for success in Math 10 Common***

1) Complete all **daily** **assignments.**

2) Do **homework** on a regular basis, and make sure that all assignments are completed and turned in. It is the student's responsibility to complete and turn in all assignments or to consult with the instructor.

3) **Ask** **questions** about any difficulties you are having.

4) Keep a **well-organized notebook**. All work should be done in pencil.

5)Students must have their own **approved graphing calculator** for this course. A TI 83, 83+,

84 or an NSpire is highly recommended and will be the calculators referred to in class.

Ultimately, **YOU** are responsible for **YOUR** learning and **YOUR** achievement in this course**!!!!!!!!**