

MATHEMATICS

Term 2 2011-2012

GRADE 10 Core

MAT-1000

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7 Periods / Week

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WK1 (2 Jan-5Jan)	Sunday Holiday 2.2. Solving Systems of Inequalities by Craphing (5 Derivde)
(2 jaii-3jaii)	3.3 Solving Systems of Inequalities by Graphing (5 Periods)
WK2 (8Jan-12Jan)	<u>Continue</u> 3.3 Solving Systems of Inequalities by Graphing (2 Periods) 13.1 Trigonometric Functions in Right Triangles (4 Periods) SAT (1Period)
WK3 (15Jan-19Jan)	13.1 Trigonometric Functions in Right Triangles (2Periods) 13.2 Angles and Angle Measures (4Periods) SAT (1Period) Internal Quiz 1
WK4 (22 Jan-24 Jan)	13.3 Trigonometric functions of General Angles (4Periods) SAT (1Period) IAT-Tech.Conference (Jan 25 - Jan 26)
WK5 (29Jan-2 Feb)	<u>Continue</u> 13.3 Trigonometric functions of General Angles (2Periods) <u>System wide quiz # 1(1 period)</u> 13.4 Law of Sines (4 Periods) <u>SAT (1Period)</u>
WK6 (5 Feb-9 Feb)	<u>Continue</u> 13.4 Law of Sines (3 Periods) Career Exploration Day
WK7 (12Feb-16Feb)	13.5 Law of Cosines (6 Period) SAT (1Period)
WK8 (19Feb-23Feb)	13.6 Circular Functions (6 Periods) SAT (1Period)
WK9 (26Feb-1 March)	5.1 Graphing Quadratic Functions (6 Periods) SAT (1Period)
WK10 (4 March-8March)	5.2 Solving Quadratic Equations by Graphing (4Periods)5.3 Solving Quadratic Equations by Factoring (2Periods)SAT (1Period)
WK11 (11 March-15March)	System wide quiz # 2 (1 period) 5.3 Solving Quadratic Equations by Factoring (6Periods) SAT (1Period)
WK12 (18 March-22March)	SAT (1Period) + 6 periods for revision
WK13 (24 March-29 March)	End of Term-2 Exams Revision