

. MATHEMATICS

Term 2

GRADE 10 Core MAT-1000

2011-2012

Book: Customized booklet for grade 10 - ©2011 ISBN: 978-0077129798 Publisher: McGraw-Hill

7 Periods / Week

WK1 (8 Apr -12Apr)	5.4 Complex Number (6 Periods) SAT (1Period)
WK2 (15 Apr -19Apr)	5.5 Completing the square (6 Periods) SAT (1Period)
WK3 (22 Apr -26Apr)	5.6 The quadratic Formula and Discriminant (6 Periods) SAT (1Period)
WK4 (29 Apr - 3 May)	5.8 Quadratic Inequalities (5Periods) 10.1 Circles and Circumference (1Period) SAT (1Period) Internal Quiz 1
WK5 (6May -10 May)	<u>Continue</u> 10.1 Circles and Circumference (3Periods) 10.2 Measuring Angles and Arcs (3Periods) SAT (1Period)
WK6 (13 May -17 May)	System wide quiz # 1(1 period) <u>Continue</u> 10.2 Measuring Angles and Arcs (3Periods) 10.4 Inscribed Angels (2 Periods) SAT (1Period)
WK7 (20 May – 24May)	<u>Continue</u> 10.4 Inscribed Angels (4 Periods) 10.5 Tangents (2 Periods) SAT (1Period)
WK8 (27May – 31May)	<u>Continue</u> 10.5 Tangents (4 Period) 10.6 Secants, Tangents, and Angle Measure (2 Periods) SAT (1Period) Internal Quiz 2
WK9 (3June - 7 June)	<u>Continue</u> 10.6 Secants, Tangents, and Angle Measure (1 Periods) 10.7 Special Segments in a Circle (3Period) 10.8 Equations of Circle (2Periods) SAT (1Period)
WK10 (10 June -14June)	System wide quiz # 2 (1 period) <u>Continue</u> 10.8 Equations of Circle (1Period) Revision (4 periods) SAT (1Period)
WK11 (17 June-21June)	Revision (6 periods) SAT (1Period)
WK12 (24 June - 29 June)	End of Term-3 Exams