

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
7-Jan INSERVICE	8-Jan 6.1 Exponential Growth and Decay Examples 1 - 5	9-Jan	10-Jan 6.2 The Natural Base e Examples 1 - 3	11-Jan 6.3 Logarithms & Logarithmic Functions Explorations and Ex. 1 - 4
14-Jan 6.3 Logarithms and Log Functions Examples 5 - 7	15-Jan 6.4 Transformations of Exponential & Log Functions	16-Jan	17-Jan Review	18-Jan QUIZ 6.1 - 6.4
21-Jan NO SCHOOL	22-Jan 6.5 Properties of Logs	23-Jan	24-Jan 6.6 Solving Exponential and Log Equations	25-Jan 6.6 Solving Exponential and Log Equations
28-Jan 6.7 Modeling with Exp. & Log Functions Examples 1, 2, 5, 6	29-Jan Review for Test	30-Jan	31-Jan CHAPTER 6 TEST	1-Feb 10.1 Sample Spaces and Probability
4-Feb 10.2 Independent and Dependent Events	5-Feb 10.3 Two Way Tables and Probability 10.4 Probability of Disjoint and Overlapping Events	6-Feb	7-Feb 10.5 Permutations	8-Feb 10.5 Combinations

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
11-Feb Chapter 10 Review	12-Feb CHAPTER 10 TEST 14.9 Right Triangle Trig	13-Feb	14-Feb 14.9 Right Triangle Trig	15-Feb 14.1 Angles of Rotation
18-Feb NO SCHOOL	19-Feb Finish 14.1 Angles of Rotation Standard Position, Ref. Angles, Radian, Coterminal Special Right Triangles 14.2 The Unit Circle	20-Feb	21-Feb 14.3 Six Trig Functions	22-Feb 14.4 Trig of Any Angle
25-Feb Review	26-Feb QUIZ 14.1 - 14.4 with 14.9	27-Feb 14.5 Inverse Trig	28-Feb 14.5 Inverse Trig	1-Mar 14.6 Calculator Trig
4-Mar 14.7 Graphing Sin & Cos	5-Mar 14.7 Continued 14.8 Graphing Sec, Csc, Tan & Cot	6-Mar	7-Mar Review	8-Mar CHAPTER 14 TEST