

# GRADE 7 MATH DAY PLAN- April/May 2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10	11 10.1-10.3 Review 10.4 Evaluating algebraic expressions p. 383-386	12 Mid unit test	13 10.5 Reading and writing equations p.387-389	14 10.6 Solving equations p.390-394	15 Unit Review Practice test p. 398-401	16 Choosing a strategy P.396-p.397
17	18 Unit Review	19 Unit Test	20 Unit 9 Integers 9.1 What is an integer? p.327-329	21 9.2 Comparing and ordering integers p.330-333	22 9.3 Representing integers p.334-336 9.4 Adding integers with tiles	23
24	25 9.5 Adding integers p.341-344	26 Mid unit review p.345	27 9.6 Subtracting integers with tiles p.346-350	28 9.7 Subtracting integers p.351-355	29 Unit Review p.360	30 Practice Test p.361
May 1	2 Unit Review	3 Unit Test	4 Unit 7 Geometry p.246-249	5 7.1 Classifying figures p.250-254	6 7.2 Congruent figures p. 255-259	7
8	9 Mid unit review p.260	10 Mid Unit Review	11 Mid unit test	12 7.3 Transformation p.261-265	13 Review 7.3	14
15	16 7.4 Tiling patterns p. 266-269	17 7.4 Tiling patterns p. 266-269	18 7.5 Using transformations to make designs p.270-273	19 Unit Review	20 Unit Review	21 Unit Test on May 23