

Week of April 18, 2016

	Mon, Apr 18 (176)	Tue, Apr 19 (177)	Wed, Apr 20 (178)	Thu, Apr 21 (179)	Fri, Apr 22 (180)
Reading	Read page 688-689 (Land of My Father) wkbk 238 Problem & Solution - do together wkbk page 235 Morphology - words with Latin Roots do this together	Read Bravo Tavo in our teacher led groups page691-707 Complete wkbk graphic organizer page 238 (problem solution) Complete wkbk 237 problem/solution	Read page 708-711 Read Water -a portable potable read together wkbk page241	Finish NESAs Testing!	Track and Field day - Shorten version of test as we will have a shorter class period
Spelling	Spelling words 3x for Bravo Tavo	wkbk pages 157-158	wkbk pages 159-160	wkbk 161-162 We will use wks 162 as the test this week as we have a shortened schedule on Friday due to track and field	Track and Field day - Shorten version of test as we will have a shorter class period
NOVEL	REad Tangerine page 203-212 1-7 wks 21 vocab	read tangerine 212-230	read 230-236 wks 21-22 divisible by 3 and simile and metaphor	237-248 read tangerine	248-257 read Tangerine
Math 5th Grade	Test 16	Lesson 86 Multiplying Fractions and whole numbers. pgs 559-564 Objectives <ul style="list-style-type: none"> • Find a fraction of a whole number by multiplying. Assign problems on pg 561-564 problems to do 1,4, 5,6,7,8,10,11,12,13 ,19,20,21,23,24,25, 26,27,28 http://www.chesskid.com/video/player/the-magic-of-chess	Lesson 87 Using Manipulatives and sketches to divide fractions Objectives <ul style="list-style-type: none"> • Using fraction manipulatives to divide fractions. pg 566-571 Assign problems 1,2,3,4,6,8,9,10,11, 12,13,18,20,21,22, 23,24,27,28,	NESAs	Lesson 88- transformations Questions assigned are yet to be determined. Depends on how prior lessons are going.

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Math Grade 6	Test 16	Lesson 86 - Area of a Circle pg 447-451 Objectives <ul style="list-style-type: none"> Estimate the area of a circle drawn on a grid. Use the formula $A = \pi r^2$ Assign problems on pg 449-451 4,5,6,7,9,14,,11,12,13,22,23,25,26,27,28,29 http://www.chesskid.com/video/player/the-magic-of-chess	Lesson 87 -Finding Unknown Factors Objectives: <ul style="list-style-type: none"> Solve a missing factor problem in which the unknown factor is a mixed number. Solve a missing factor problem in which the unknown factor is a decimal number. pg 452-455 Assign - 4,5,6,7,8,9,10,1,,12,15,16,18,19,20,22,23,26,27,28,29,30	review	Lesson 88 -Using proportions to Solve Ratio Problems Objectives- <ul style="list-style-type: none"> Use proportions to solve ratio problems Assign pg 457-460 1,2,3,4,5,6,7,8,9,11,13,14,17,21,22,23,24,27,28,29,30