Week of 2-20-17	Monday	Tuesday	Wednesday	Thursday	Friday
5 <sup>th</sup> Math	1. chapter 8 review	1. chapter 8 practice	1. chapter 8 test	1. Front Row	NO SCHOOL
	individually then in	test individually	2. chapter 8 post test	2. Math Facts	
	partners	2. Go over as a class	3. standardized test		
	2. go over as a class	3. Study for test	practice worksheet		
	5.NF.3, 5.NF.4, 5.NF.5	5.NF.3, 5.NF.4, 5.NF.5	5.NF.3, 5.NF.4, 5.NF.5		
6 <sup>th</sup> Math	1. chapter 7 practice test individually	1. go over chapter 7	1. chapter 7 test 2. standardized	1. Front Row 2. Math facts	NO SCHOOL
	2. chapter 7 practice	practice test as a class on the board	practice worksheet	Z. Math facts	
	test in partners	2. Study for test	practice worksheet		
	3. start studying for	2. Study for test			
	test				
	test				
	6.EE.5, 6.EE.7	6.EE.5, 6.EE.7	6.EE.5, 6.EE.7		
8 <sup>th</sup> Math	1. pages 475-477	1. chapter 6 lesson 3	1. pages 487-490	½ DAY	NO SCHOOL
	together	h.w. practice wksh	together		
	2. page 478	2. pages 483-486 in	2. start on pages		
	volunteers to the	partners	491,492		
	board		3. test next Thursday		
	3. start on page				
	479,480				
	8.G.1, 8.G.3	8.G.3, 8.G.4	8.G.3		
5 <sup>th</sup> Explore math	1. math minute 16	1. math minute 17	1. math minute 18	½ DAY	NO SCHOOL
	2. It's freezing	2. It's freezing	2. It's freezing		
	around here activity	around here activity	around here activity		

## **Lesson Objectives 5<sup>th</sup>**

Monday through Wednesday- apply and extend previous understandings of multiplication and division to multiply and divide fractions Thursday- practice math facts/Front row

## Lesson Objectives 6th

Monday through Wednesday- reason about and solve one-variable equations and inequalities Thursday- practice math fact/Front row

## **Lesson Objectives 8th**

Monday- graph rotations on the coordinate plane Tuesday- identify dilations Wednesday- use scale factor to graph dilations