Week of 5-8-17	Monday	Tuesday	Wednesday	Thursday	Friday
5 <sup>th</sup> Math	1. pages 969 evens and page 970 #s 8-10 independently 2. volunteers to the board page 969 odds 3. h.w. pages 971,972	1. pages 973, 974 together on the board 2. pages 975, 976 in partners 3. in class page 978 independently	1. chapter 12 review pages 979-982 independently 2. Then have volunteers go to the board	1. chapter 12 practice test form 3A in partners 2. make vocabulary notes	NO SCHOOL
	5.MD.5, 5.MD.5c	5.MD.3, 5.MD.3b, 5.MD.4, 5.MD.5	5.MD.3, 5.MD.3b, 5.MD.4, 5.MD.5, 5.G.3, 5.G.4	5.MD.3, 5.MD.3b, 5.MD.4, 5.MD.5, 5.G.3, 5.G.4	
6 <sup>th</sup> Math	CAMP ALL WEEK	CAMP ALL WEEK	CAMP ALL WEEK	CAMP ALL WEEK	CAMP ALL WEEK
8 <sup>th</sup> Math	1. finish page 645 and then go over on the board 2. watch videos on all lessons 3. volunteers to the board for review problems	1. chapter 8 practice test in partners	1. go over chapter 8 practice test as a class 2. take vocab notes for test	1. chapter 8 test 2. standardized tests practice worksheet	NO SCHOOL
6 <sup>th</sup> Explore math	8.G.9  CAMP ALL WEEK	8.G.9 CAMP ALL WEEK	8.G.9 CAMP ALL WEEK	8.G.9 CAMP ALL WEEK	CAMP ALL WEEK

## **Lesson Objectives 5**th

Monday- find the volume of composite figures by relating volume to the operations of multiplication and addition

Tuesday- make a model to solve problems

Wednesday and Thursday- classify two-dimensional figures into categories based on their properties/understand concepts of volume and relate volume to multiplication and to addition.

## **Lesson Objectives 8th**

Monday-solve problems involving similar solids

Tuesday through Thursday- solve real-world and mathematical problems involving volume of cylinders, cones, and spheres