Week of 5-22-17	Monday	Tuesday	Wednesday	Thursday	Friday
5 th Math	1. pages 807,808	1. pages 813,814	1. pages 821, 822	1. pages 825,826	1. Front Row
	together	together	independently	together	2. Math Facts
	2. page 809 evens	2. in class partners	2. Go over as a class	2. page 827 evens	3. Around the World
	3. page 820 #s 18-22	page 818	on the board	independently	
	4. h.w. pages	3. pages 815,816 if	3. h.w. pages	3. page 828 #s 16-20	
	811,812	done	823,824		
	5.MD.1	5.MD.1	5.MD.1	5.MD.1	
6 th Math	1. pages 829-831	1. pages 837-839	1. In class h.w. pages	1. chapter 11	1. chapter 11 test
	together	together	833,834 #s 1-4, and	practice test form 3A	form 3B
	2. page 832	2. page 840	11	in partners	
	volunteers to the	volunteers to the	2. In class h.w. pages	2. go over as a class	
	board	board	841,842 #s		
			1,2,4,5,6,8,14		
	6.SP.3, 6.SP.5	6.SP.5b, 6.SP.5c	6.SP.3, 6.SP.5, 6.SP.5b, 6.SP.5c	6.SP.3, 6.SP.5, 6.SP.5b, 6.SP.5c	6.SP.3, 6.SP.5, 6.SP.5b, 6.SP.5c
8 th Math	1. pages 689-691	1. chapter 9 lesson 3	1. pages 701-703	1. chapter 9 lesson 4	1. lesson 3 and lesson
	together	h.w. practice	together	h.w. practice	4 review problems on
	2. page 692	worksheet	2. page 704	worksheet	the board
	volunteers to the	2. Page 700 if done	volunteers to the	2. page 707 if done	2. Front Row
	board		board		
	3. start page 693		3. start page 705		
	8.SP.4	8.SP.4	S.ID.1, S.ID.2	S.ID.1, S.ID.2	8.SP.4, S.ID.1, S.ID.2
6 th Explore math	1. math minute 25	1. math minute 26	1. math minute 27	1. math minute 28	1. Front Row
	2. packing and	2. packing and	2. packing and	2. packing and	2. Math Facts
	wrapping activity	wrapping activity	wrapping activity	wrapping activity	3. Educational Games
	, ,	, , ,	, , ,	/Front Row	

Lesson Objectives 5th

Monday- convert measurements of length within the customary system

Tuesday- solve problems by using logical reasoning

Wednesday- Estimate the weight of objects and use a balance to measure the weight of objects

Thursday- convert measurements of weight within the customary system

Friday- Front Row/Math Facts

Lesson Objectives 6th

Monday- find the measures of variation

Tuesday- find and interpret the mean absolute deviation for a data set

Wednesday- find the measures of variation/ find and interpret the mean absolute deviation for a set of data

Thursday and Friday- develop an understanding of statistical variability/summarize and describe distributions

Lesson Objectives 8th

Monday and Tuesday- construct and interpret two-way tables

Wednesday and Thursday- find the measures of center and variation

Friday- Investigate patterns of association in bivariate data