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

## Lesson Objectives $5^{\text {th }}$

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 $6^{\text {th }}$

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

