

Week of 5-29-17	Monday	Tuesday	Wednesday	Thursday	Friday
5th Math	NO SCHOOL	1. pages 833,834 together 2. page 835 odds 3. page 836 4. h.w. pages 837,838 5.MD.1	1. pages 839,840 together 2. page 841 odds 3. page 842 #s 20-23 4. in class page 843 5.MD.1	1. pages 845,846 together 2. page 847 odds, volunteers to the board 3. page 848 #s 6-8 4. pages 849,850 in partners 5.MD.2	1. pages 857,858 together 2. page 860 independently 3. page 861 partners in class 4. Front Row 5.MD.1
6th Math	NO SCHOOL	1. pages 863-865 together 2. page 866 volunteers to the board 3. start page 867 6.SP.4, 6.SP.5, 6.SP.6	1. pages 871-873 together 2. page 874 volunteers to the board 3. start page 875 6.SP.4, 6.SP.5, 6.SP.6	1. Lesson 1 h.w. practice worksheet 2. Lesson 2 h.w. practice worksheet 6.SP.4, 6.SP.5, 6.SP.6	1. pages 879-881 together 2. page 882 volunteers to the board 3. Front Row 6.SP.4, 6.SP.5, 6.SP.6
8th Math	NO SCHOOL	1. pages 709-711 together 2. page 712 volunteers to the board 3. start page 713 S.ID.2	1. pages 717-719 together 2. page 720 volunteers to the board 3. start page 721 S.ID.2, S.ID.3	1. Lesson 5 h.w. practice worksheet 2. Lesson 6 h.w. practice worksheet S.ID.2, S.ID.3	1. pages 727 and 728 independently 2. Front Row math S.ID.2, S.ID.3
6th Explore math	NO SCHOOL	1. math minute 29 2. story problems packet	1. math minute 30 2. story problems packet	1. math minute 31 2. test review practice on the board	1. Front Row 2. Around the world

Lesson Objectives 5th

Tuesday- measure capacity of liquids

Wednesday- convert customary units of capacity

Thursday- display measurement data on a line plot

Friday- convert metric units of length

Lesson Objectives 6th

Tuesday- construct and analyze line plots

Wednesday- construct and analyze histograms

Thursday- construct and analyze line plots and histograms

Friday- display and interpret data in box plots

Lesson Objectives 8th

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

Wednesday- analyze data distributions

Thursday- find and interpret the mean absolute deviation/analyze data distributions

Friday- draw lines of best fit