| Week of 4-17-17 | Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $5{ }^{\text {th }}$ Math | NO SCHOOL | STATE TESTING E.L.A. | STATE TESTING E.L.A. | STATE TESTING E.L.A. | STATE TESTING E.L.A. |
| $6^{\text {th }}$ Math | NO SCHOOL | STATE TETSING MATH | STATE TESTING MATH | 1. pages 739-741 together <br> 2. page 742 volunteers <br> 3. start page 743 <br> 6.G. 2 | 1. pages 747-749 together <br> 2. page 750 volunteers <br> 3. start page 751 <br> 6.G. 2 |
| $8^{\text {th }}$ Math | NO SCHOOL | 1. page 586 independently <br> 2. pages 587,588 in partners <br> 3. Front Row if done 8.G.9 | 1. pages 589-591 together on the board 2. page 592 volunteers to the board $\text { 8.G. } 9$ | 1. in class h.w. pages 593,594 <br> 2. page 595 if there is time 8.G.9 | 1. pages 597-599 together on the board <br> 2. page 600 volunteers to the board $\text { 8.G. } 9$ |
| $6^{\text {th }}$ Explore math | NO SCHOOL | 1. math minute 9 <br> 2. It's Freezing Around Here Activity | 1. math minute 10 <br> 2. It's Freezing <br> Around Here Activity | 1. math minute 11 <br> 2. It's Freezing <br> Around Here Activity | 1. Around the World <br> 2. Front Row |

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

Tuesday through Friday- State testing E.L.A.

## Lesson Objectives $6^{\text {th }}$

Tuesday and Wednesday- state testing for math
Thursday- find the volume of rectangular prisms
Friday- find the volume of triangular prisms

## Lesson Objectives 8th

Tuesday- determine how some three-dimensional figures are related to circles
Wednesday and Thursday- find the volumes of cylinders
Friday- find the volume of cones

