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

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

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

