## WEEK March 7-11 <br> $6^{\text {th }}$ Grade $/ 7^{\text {th }}$ Grade

| Monday | Thursday |
| :---: | :---: |
| We will discuss angle and triangle relationships <br> We will practice finding surface area of prisms <br> Take Home Quiz Due Tuesday | We will find the area of rectangles and parallelograms <br> We will find surface area in real life situations <br> Regular classes periods 1-5 <br> Reading Benchmark 6-8 periods |
| Tuesday | Friday |
| We will discuss side lengths of triangles <br> We will find surface area of pyramids | We will practice area of quadrilaterals <br> We will practice finding surface area |
| Wednesday | Saturday |
| We will find the area of rectangles and parallelograms <br> We will find surface area in real life situations |  |

