

May 19th-23th, 2014	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>Content Objective</b>	SWBAT review key triangle, quadrilateral, and decimal concepts by working through a review sheet and asking questions.	SWBAT demonstrate knowledge of surface area by analyzing nets and using BxH of each face of a prism.	SWBAT demonstrate knowledge of surface area by finding total surface area using BxH of each face.	SWBAT demonstrate knowledge of volume of rectangular prism by using $V = L \times W \times H$ in math notebook.	<b>NO SCHOOL TODAY</b>  Memorial Day Weekend
<b>Language Objective</b>	Students will write and orally repeat the learning target with key definitions: area, perimeter, angle, triangle, quadrilateral, etc.	Students will write and orally repeat to a partner the following definitions: face, vertex, edge, base, height, width, prism	Students will write definitions: face, vertex, edge, base, height, width, prism	Students will write and orally explain difference between surface area and volume.	<b>NO SCHOOL TODAY</b>  Memorial Day Weekend
<b>Formative Assessment</b>	Focus on Learning Target.  Display student work on Promethean Bd	Exit Ticket showing work.  Teacher Proximity  Focus on I Can and Learning Target	Focus on Learning Target  Display student work on Promethean Bd  Exit Ticket	Use cubes as reference to problems  Teacher Proximity  Focus on Learning Target.	<b>NO SCHOOL TODAY</b>  Memorial Day Weekend
<b>CCS covered and Strand</b>	<b>6.G.A.1</b> Find the areas of triangles by composing and decomposing into rectangles.	<b>6.G.A.2-4</b> Solve real-world problems involving area, surface area, and volume	<b>6.G.A.2-4</b> Solve real-world problems involving area, surface area, and volume	<b>6.G.A.2</b> Apply the formulas $V=lwh$ and $V=bh$ to find volumes of right rectangular prisms	<b>NO SCHOOL TODAY</b>  Memorial Day Weekend