May 19th-23th, 2014	Monday	Tuesday	Wednesday	Thursday	Friday
Content Objective	SWBAT review key triangle, quadrilateral, and decimal concepts by working through a review sheet and asking questions.	demonstrate knowledge of surface area by	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.	NO SCHOOL TODAY Memorial Day Weekend
Language Objective	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.	NO SCHOOL TODAY Memorial Day Weekend
Formative Assessment	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.	NO SCHOOL TODAY Memorial Day Weekend
CCS covered and Strand	6.G.A.1 Find the areas of triangles by composing and decomposing into rectangles.	6.G.A.2-4 Solve real-world problems involving area, surface area, and volume	6.G.A.2-4 Solve real-world problems involving area, surface area, and volume	6.G.A.2 Apply the formulas V=lwh and V=bh to find volumes of right rectangular prisms	NO SCHOOL TODAY Memorial Day Weekend