| Mar. 9th-Mar13th | Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Content Objective | Students will complete their slide show on Google Classroom (Formula for area of rect, parallelogram, triangle and trapezoid) <br> Common Assessment review <br> Content: I can demonstrate knowledge of geometry concepts by participating in the review game <br> Language: I can orally explain how to measure area of a triangle by reciting the formula: $\qquad$ | Common Assessment Content: I can demonstrate application in geometry concepts by passing the common assessment. <br> Students will graph post-test results. | Lesson 4.1 <br> Content: I can demonstrate knowledge of surface area by finding a strategy to solve each practice problem. <br> Language: I can orally explain the parts of a rectangular prism using the terms (Edge, Vertex, Face) and identifying the amount of each on every rectangular prism. | Lesson 4.2 <br> Content: I can demonstrate knowledge of volume by finding a strategy to solve practice problem 4.2. <br> Language: I can orally explain how to find the volume of a rectangular prism using the frame, "To find the volume of a rectangular prism..." Vocab. bank: Length, Width, Height. | Lesson 4.3 <br> Content: I can demonstrate application of finding the surface area and volume of a prism by completing problem 4.3 . <br> Language: I can listen to explain the difference between surface area and volume. |
| Measurable Goals | Students will correctly answer 80\% on review | Students will correctly answer $80 \%$ on Study Island assessment. |  |  |  |
| Weekly Vocabulary | Parallelogram, Coordinate, X-Coordinate, Y-Coordinate, Base, Height. |  |  |  |  |
| Class Set-up | Whole Class/Small group | Whole Class/Small group | Whole Class/Small group | Whole class/Small Group | Individual |
| CCS Covered and Strand | 6.NS.C. 8 Solve real-world and mathematical problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same first coordinate or the same second coordinate. Problem 4 <br> 6.EE.A. 2 Write, read, and evaluate expressions in which letters stand for numbers. Problems 1, 2, 3, and 4 <br> 6.EE.A.2a Write expressions that record operations with numbers and with letters standing for numbers. Problems 1 and 4 <br> 6.EE.A.2c Evaluate expressions at specific values of their variables. Include expressions that arise from formulas used in real-world problems. Perform arithmetic operations, including those involving whole-number exponents, in the conventional order when there are no parentheses to specify a particular order (Order of Operations). Problems 1, 2, 3, and 4 <br> 6.EE.B. 6 Use variables to represent numbers and write expressions when solving a real-world or mathematical problem; understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set. Problems 1 and 4 <br> 6.G.A. 1 Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of solving real-world and mathematical problems. Problems 1, 2, 3, and 4 <br> 6.G.A. 3 Draw polygons in the coordinate plane given coordinates for the vertices; use coordinates to find the length of a side joining points with the same first coordinate or the same second coordinate. Apply these techniques in the context of solving real-world and mathematical problems. Problem 4 <br> 6.EE.B. 6 Use variables to represent numbers and write expressions when solving a real-world or mathematical problem; understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set. <br> 6.EE.C. 9 Use variables to represent two quantities in a real-world problem that change in relationship to one another; write an equation to express one quantity, thought of as the dependent variable, in terms of the other quantity, thought of as the independent variable. Analyze the relationship between the dependent and independent variables using graphs and tables, and relate these to the equation. For example, in a problem involving |  |  |  |  |

