Weekly Lesson Plans
WIDA Content and Language Objectives
Mr. Wilkie-7th-Grade Mathematics

| Jan. 7th-11tht, 2019 | Monday | Tuesday | Wednesday | Thursday | Friday |
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| Content Objective | Students will demonstrate comprehension of Volume and Surface Area of Triangular Prisms by practicing problems in math notebook. <br> Majority of students will show general understanding and show all work. | Students will demonstrate comprehension of Volume and Surface Area of Rectangular and Triangular Prisms by successfully completing a review. Majority of students will show general understanding and show all work. | SW demonstrate analysis of volume and surface area by using the 4-Step Problem Solving Strategy in a real-world problem. and completing all 4 steps successfully using the correct format. | SW demonstrate analysis of areas and circumferences of circles by estimating areas and distance around circles.SW be within 10 units squared of the actual area of the circles. | Students will demonstrate application of circumference of circles by using the following equation: <br> $\mathrm{C}=\Pi \mathrm{d}$ and successfully completing problems in math notebook for general understanding. |
| Language Objective | Students will do a Type 1 Writing (Prewriting) sharing prior knowledge on Triangular Prisms | SW complete a Type 3 Writing summarizing Building Boxes 1.2 analyzing the relationship between vol and SA. | SW complete 4-Step using the Collins Format: Understand and collect data, Solve, Restate Solution. | SW write and orally share their strategies finding the area of circles Lab-sheet. | Students will complete the following stem: The circumference of a circle is always $\qquad$ times the diameter. |
| Weekly Vocabulary | Area, Perimeter, Volume, Surface Area, Length, Width, Height, 3-D, 2-D, Equations | Area, Perimeter, Volume, Surface Area, Length, Width, Height, 3-D, 2-D, Equations | Area, Perimeter, Volume, Surface Area, Length, Width, Height, 3-D, 2-D, Equations | Circle, Pi , Circumference, Area, Diameter, Radius. Circumference equation, Area equation | Circle, Pi , Circumference, Area, Diameter, Radius. Circumference equation, Area equation |
| CCS Covered and short description | 7,G.B. 6 Solve Real-World Problems with Volume and SA | 7,G.B.6 Solve Real-World Problems with Volume and SA | 7,G.B. 6 Solve Real-World Problems with Volume and SA | 7.G.B. 4 Know formulas for areas and circumference of circles and apply them. | 7.G.B. 4 Know formulas for areas and circumference of circles and apply them. |

Monday: Triangular Prisms Tuesday: Building Boxes 1.2 (Type 3) Wed: 4-Step Vol and SA Thurs: Estimating Circles Fri: Equations of Circles

