Weekly Lesson Plans

WIDA Content and Language Objectives

Mr. Wilkie-7th-Grade Mathematics

Jan. 7th-11tht, 2019	Monday	Tuesday	Wednesday	Thursday	Friday
Content Objective	Students will demonstrate comprehension of Volume and Surface Area of Triangular Prisms by practicing problems in math notebook. 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: C=\(\partial and\) 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 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