# Weekly Lesson Plans WIDA Content and Language Objectives Strong Middle School 

Mr. Wilkie

| March 21th-24th, 2016 | Monday | Tuesday | Wednesday | Thursday | Friday |
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| Content Objective | Students will demonstrate comprehension of circumference of circles by using the following equation: $C=\Pi d$ | Students will demonstrate comprehension circles by finding the area and circumferences of various circles. | SW demonstrate analysis of areas and circumferences of circles by completing real world problem using the 4-Step Problem solving strategy. | 1/2 Day for Students and PBIS Game Show Party -Finish Wednesday's assignment if necessary | $\mathrm{NO} \mathrm{SCHOOL}$ <br> Begin Spring Break |
| Language Objective | Students will complete the following stem: The circumference of a circle is always $\qquad$ times the diameter. | Students will write and verbally identify parts of a circle on a sketch that they create. | Collins Writing weigh specific FCAs. |  |  |
| Weekly Vocabulary | Circle, Pi, Circumference, Area, Diameter, Radius. Circumference equation, Area equation | Circle, Pi, Circumference, Area, Diameter, Radius. Circumference equation, Area equation | Circle, Pi, Circumference, Area, Diameter, Radius. Circumference equation, Area equation |  |  |
| CCS covered and Strand | 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. | 7.G.B. 4 <br> Know formulas for area and circumference of circles and apply them |  |  |

Monday: Circumference of Circles Tuesday: Area of Circles Wed: 4-Step Circles Thursday: PBIS Party Friday: No School

