Weekly Lesson Plans WIDA Content and Language Objectives Strong Middle School

March 21th-24th, 2016	Monday	Tuesday	Wednesday	Thursday	Friday
Content Objective	Students will demonstrate comprehension of circumference of circles by using the following equation: C=∏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	NO SCHOOL Begin Spring Break
Language Objective	Students will complete the following stem: The circumference of a circle is always 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 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