


	Monday, March 21, 2016	Tuesday, March 22, 2016	Wednesday, March 23, 2016	Thursday, March 24, 2016	Friday, March 25, 2016
Content Objective:	SWBAT demonstrate application of the formulas for area and circumference of circles by measuring different circular objects.	SWBAT demonstrate application of finding area and circumference of circles by using formulas to find area and circumference of cookies.	M-Step practice-https://practice.smarterbalance.org/student/Pages/LoginShell.xhtml	PBIS party	NO SCHOOL! SPRING BREAK!
Language Objective:	SW write to describe circumference and diameter area of circles using the sentence stem: "to find the diameter you..., to find circumference you..."	SW write to describe the formula for area and circumference using the equations: $A=\pi r^2$ $C=\pi d$ on an exit ticket.			
	I can describe how to measure a diameter and circumference.	I can orally describe the formulas for area and circumference using an exit ticket.			
Assessment:	finding pi table	Exit ticket			
Vocab	circumference, PI	Radius, Diameter, PI, circumference			
CCSS	CCSS.Math.Content.7.G.B.4 Know the formulas for the area and circumference of a circle and use them to solve problems; give an informal derivation of the relationship between the circumference and area of a circle.	CCSS.Math.Content.7.G.B.4 Know the formulas for the area and circumference of a circle and use them to solve problems; give an informal derivation of the relationship between the circumference and area of a circle.		CCSS.Math.Content.7.G.B.4 Know the formulas for the area and circumference of a circle and use them to solve problems; give an informal derivation of the relationship between the circumference and area of a circle.	
Accommodations		https://www.flocabulary.com/circles/			
Agenda	1. Moby Max 2. check planner/hw 3. Finding Pi Table	1. Moby Max 2. finding area and circumference of cookies 3. exit ticket	1. Moby Max 2. M-Step Practice		