## Lesson Plans for Week of: 02:24:20

Teacher:	Bradford	Class: 8th Grade	BA Math		
*Lesson plans are subject to change.					

Enduring Understanding:	Measurement	Measurement describes the attributes of objects and events.		
Essential Question:				
	Content Objective(s):	8.7A solve problems involving the volume of cylinders, cones, and spheres.		
Monday:	Language Objective(s):	1(A) use prior knowledge and experiences to understand meaning in English.		
	Content/Language	TELPAS /complete circles worksheet/IXL		
	Activities:			
	Assignment:	Homework: none		

Enduring Understanding:	Measurement	Measurement describes the attributes of objects and events.		
Essential Question:				
	Content Objective(s):	8.7A solve problems involving the volume of cylinders, cones, and spheres.		
Tuesday:	Language Objective(s):	1(A) use prior knowledge and experiences to understand meaning in English.		
	Content/Language Activities:	TELPAS/complete circles worksheet/IXL		
	Assignment:	Homework: none		

Enduring Understanding:	Measurement describes the attributes of objects and events.		
Essential Question:			
Wednesday:	Content Objective(s):	8.7A solve problems involving the volume of cylinders, cones, and spheres.	
	Language Objective(s):	1(A) use prior knowledge and experiences to understand meaning in English.	

Content/Language Activities:	Warm-up Circles Quiz
Assignment:	Homework: none

Enduring Understanding:	Measurement describes the attributes of objects and events.		
Essential Question:	How do I find Volume of Cylinders?		
	Content Objective(s):	8.7A solve problems involving the volume of cylinders, cones, and spheres.	
Thursday:	Language Objective(s):	1(A) use prior knowledge and experiences to understar meaning in English. 2(E) use visual, contextual, and linguistic support to enhance and confirm understanding of complex and elaborated spoken language;	
	Content/Language Activities:	Warm-up Discovery Activity to understand Formula of Volume of Cone Volume of Cone Notes	
	Assignment:	Homework: none	

Enduring Understanding:	Measurement describes the attributes of objects and events.		
Essential Question:	How do I find Volume of Cylinders?		
	Content Objective(s):	8.7A solve problems involving the volume of cylinders, cones, and spheres.	
Friday:	Language Objective(s):	1(A) use prior knowledge and experiences to understand meaning in English. 2(E) use visual, contextual, and linguistic support to enhance and confirm understanding of complex and elaborated spoken language;	
	Content/Language Activities:	Warm-up Volume of Cylinders Practice.	
	Assignment:	Homework: none	