## Teacher's Name: Mr. Edwards

**Domain: 5th Grade Science** 

Date Range: 10/14-18/2024

ACOS Standard: 12 - Use a model to represent how any two of Earth's systems (atmosphere, biosphere, geosphere, and hydrosphere) interact and support life.

Student Friendly Outcome: I can use a model to show how two of Earth's systems, like the air, water, land, or living things, work together to support life.

Focus Question: Why are there different map projections for representing Earth's surface?

Monday	Tuesday	Wednesday	Thursday	Friday	
Professional Development Day - No Students	Reading/Vocabulary from Mcgraw-Hill book. (pgs. 8 - 16)	Reading/Vocabulary from Mcgraw-Hill book. (pgs. 8 - 16) continued.	Lesson 1 review (pg. 16)	STCMS Lesson 1 Pre-Assessment activity	

Phase I: Before the Lesson Student Engagement/Look Fors Assess/Evaluate - 10 minute math skill review

Phase II: During the Lesson Student Engagement/Look Fors Assess/Evaluate - Class reading/discussion on Chapter 1, Lesson 1. Looking for active participation from the class.

Phase III: After the Lesson Student Engagement/Look Fors Assess/Evaluate - Fist to Five activity to gauge students' understanding of the content.

**Lesson Modifications** 

additional instruction to help them i	understand.	
Intervention	On-Level	Advanced
Below Level-Strategic		
Additional support from classmates/teacher.	Help students stay on task to complete assignments.	Complete Khan Academy assignments if finished early.
Inclusion Notes: Information will be	provided in various formats (i.e. Book	l s, videos, drawings, verbally)
Gifted Notes:		
None		
	Lesson Extensions/Resource	s
Homework: Review classwork		
Field Trips/Project: None		

RTI/PST (Students who need more help): Pair them up with students that are confident with the material. Also provide

Materials: Notebook, pen/pencil
Reflections
Lesson Improvement?
Outcome(s) met?