Distance Learning Module 7: Week of: May 18th – May 22nd

Grade 8 Pre-Algebra Exponents - Modified from Unit E - Monomials

Targeted Goals from Stage 1: Desired Results

Content Knowledge: Use numbers expressed in the form of a single digit times an integer power of 10 to estimate very large or very small quantities, and to express how many times as much one is than the other. Perform operations with numbers expressed in scientific notation, including problems where both decimal and scientific notation are used. Use scientific notation and choose units of appropriate size for measurements of very large or very small quantities.

Vocabulary: exponent, base, scientific notation

Skills: Students can use scientific notation to describe large and small numbers.

Expectation:

		Daily Checks
Description of Task (s):	Resources and Materials:	(Return to Google Classroom or snapshots
		from a cell phone)
Monday: The Science of Scientific Notation	Google Slides	Assistment > Open Up > Grade 8 > Unit 7 >
(13.2)	Video About Scientific Notation (optional)(just	Student Facing Tasks > 7.13 > Choose the first
	to 10:45)	problem (A - D) Go to Google Classroom to
		get link
Tuesday: Scientific Notation Expansion (13.3)	Google Slides	Assistment > Open Up > Grade 8 > Unit 7 >
		Cool Downs > Lesson 13 Go to Google
	Optional Online Practice	Classroom to get link
Wednesday: Biomass (14.2)	Google Slides	Assistment > Open Up > Grade 8 > Unit 7 >
		Cool Downs > Lesson 13 Go to Google
	Dividing Numbers in Scientific Notation	Classroom to get link
	Video(optional)(start at 6:32)	

Description of Task (s):	Resources and Materials:	Daily Checks (Return to Google Classroom or snapshots from a cell phone)
	Dividing Numbers in Scientific Notation	
Thursday: Professions in the United States (14.4)	Online Practice (optional) Google Slides Multiplying Numbers in Scientific Notation Video (optional)(end at 6:32) Multiplying Numbers in Scientific Notation Online Practice (optional)	Assistment > Open Up > Grade 8 > Unit 7 > Student Facing Tasks > 7.14 > Choose the first three problems (A & B for each) Go to Google Classroom to get link
Friday: Review of Lessons 13 and 14 - Read the Notes and complete the practice problems.	Notes from Lessons 13 and 14	Assistment > Open Up > Grade 8 > Unit 7 > Practice Problems > Choose some from Lesson 13 and /or Lesson 14 Go to Google Classroom to get link

Week criteria for success (attach student checklists or rubrics): I can tell whether a number is in scientific notation or not; I can use scientific notation and estimation to compare quantities and interpret results in context; I can generalize a process of multiplying and dividing numbers in scientific notation.

Supportive resources and tutorials for the week (plans for re-teaching):

Lesson 13 – YouTube video: Math 8 7 13 Homework Help Morgan

Lesson 14 - YouTube video: Math 8 7 14 Homework Help Morgan