Week 8: 4th Quarter MR. RUDE'S ASSIGNMENTS - WEEK OF <u>5-16-22</u>

	Mathematics	Algebra
	Objective: At the end of this section students will be able to us exponents to write very large or very small numbers.	Objective: Check for understanding.
MON 5/16	 10.1 Exponents 1 Review concepts & vocabulary p. 412-413 2 Classwork & Homework: Text p. 414-415 	Materials: (8 graphs) Chapter 10 Review 1 Review 2 Classwork: P. 533-536 3 Homework: Study for the Chapter 10 Test
		5 Homework. Study for the Chapter for fest
standard	8.EE.1	
TUE 17	Magic Mountain	Magic Mountain
standard		
WED 18	Objective: At the end of this section students will be able to use inductive reasoning for properties of exponents. 10.2 Properties of Powers 1 Review concepts & vocabulary p. 418-419 2 Classwork & Homework: Text p. 420-421	Objective: Check for understanding. Materials: Chapter 10 Test Chapter 10 Test 1 Complete the test 2 Quietly read or do work from another class
standard	8.EE.1	
THU 19	Objective: At the end of this section students will be able to use inductive reasoning for properties of exponents. Materials: Properties of Powers Handout 10.2 (continued) Properties of Powers 1 Review 2 Classwork & Homework: Handout	Objective: At the end of this section students will be able to recognize direct and indirect variation. Materials: (12 graphs) 11.1 Direct & Indirect Variation FIRST: PJ p. 283-287 with partner 1 Review concepts & vocabulary p. 543-546 2 Classwork & Homework: Text p. 547-549
standard	8.EE.1	A.REI.10
FRI 20	MANDATORY STAR TESTING	MANDATORY STAR TESTING
standard		

Instructional strategies: Concepts and examples is done with lecture, group work, and reteaching. <u>Classwork</u> is always done in groups and they are to try to solve with group members before asking me questions. Group interaction is also encouraged for <u>homework</u> that is started in class. If different strategies are used, it will be noted.