

Week 8: 4th Quarter **MR. RUDE'S ASSIGNMENTS - WEEK OF 5-16-22**

	Mathematics	Algebra
MON 5/16	Objective: At the end of this section students will be able to use exponents to write very large or very small numbers.	Objective: Check for understanding.
	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
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.	Objective: Check for understanding.
	10.2 Properties of Powers 1 Review concepts & vocabulary p. 418-419 2 Classwork & Homework: Text p. 420-421	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.	Objective: At the end of this section students will be able to recognize direct and indirect variation.
	Materials: Properties of Powers Handout 10.2 (continued) Properties of Powers 1 Review 2 Classwork & Homework: Handout	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. Classwork 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 homework that is started in class. If different strategies are used, it will be noted.