Math 8 Lessons for September 30 – October 4

**If you are absent, you MUST <u>make-up the classwork as well as the homework</u>.

Monday	Agenda: Lesson 2-4 Operations with Scientific Notation	Due Next Class:
Sept. 30	<u>x/÷</u>	
2345	 Warm-up: Read through Example 2 p. 52. With your shoulder partner, complete #5-8 on the Guided Practice p. 54. Class discussion of multiplying and dividing scientific 	Guided Practice #5-8 p. 54
	notation.	
	3. What must you do if you get a two-digit or more number to the left of the decimal place in scientific notation operations?	
	4. What must you do if you get one or more zeros to the left of the decimal place in scientific notation operations?	
	5. As a class, we will look through the word problems on pp. 55-56 and determine together whether we are adding, subtracting, multiplying, or dividing scientific notation. (Skip #25)	
	6. With your Team Shake group, begin working on #16-27 pp. 55-56.	
Tuesday	Agenda: Lesson - Scientific Notation Practice	Due Next Class:
Oct. 01	Team Shake: You will be assigned a task to begin with, then rotate to the next tasks from there.	None.
2345	2. Rotation goes in a circle from where you are told to start.	None.
	Escape Room Four in a Row Scavenger Hunt Go to top of list 3. If you are finished with all the above and have turned in your completed Escape Room and Scavenger Hunt papers, you may do the Halloween activity on this concept.	
Wednesday	Agenda: Lesson - Scientific Notation Practice	Due Next Class:
Oct. 02 2	 Same Team Shake Group Rotation goes in a circle from where you are told to start. 	None.
Thursday Oct. 03 345	 Escape Room Four in a Row Scavenger Hunt Go to top of list 	
	 If you are finished with all the above and have turned in your completed Escape Room and Scavenger Hunt papers, you may do the Halloween activity on this concept. 	
Friday	Agenda: Math Fun!	Due Next Class:
Oct. 04	Board Game day.	None.
<mark>2345</mark>		