Monday	Agenda: Lesson 2-4 Operations with Scientific Notation x/÷	Due Next Class:
Sept. 25	1. <b>Warm-up</b> : Read through Example 2 p. 52. With your shoulder partner, complete #5-8 on the Guided	Guided Practice #5-8 p. 54
2345	Practice p. 54.	
	2. Class discussion of multiplying and dividing scientific 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?	
	<ol> <li>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.</li> </ol>	
	<ul><li>6. With your Team Shake group, begin working on #16- 27 pp. 55-56.</li></ul>	
Tuesday	Agenda: Lesson - Scientific Notation Practice	Due Next Class:
Sept. 26	1. <b>Warm-up</b> : Get your test paper. Absent students will begin their test today.	pp. 55-56 #16-27
<mark>2345</mark>	<ol><li>You can use a book, your notes, but NOT other people.</li></ol>	PP. 00 00
	<ol> <li>Redo the problems that are marked with my pencil slash. Come to me when you have fixed those problems. If it is correct, I will erase the slash. If it is incorrect still, go back and fix it. Then repeat this process until either you have 100% OR the bell rings.</li> </ol>	
	<ul><li>4. Whatever you have fixed by the end of the period will be your new grade.</li></ul>	
	<ul> <li>5. If you get 100% before the end of the period, finish working on #16-27 pp. 55-56.</li> </ul>	
Wednesday	Agenda: Lesson Lesson - Scientific Notation Practice	Due Next Class:
Sept. 27 <mark>2</mark>	<ol> <li>Warm-up: Get your assigned computer and log into Teams.</li> <li>Teams Challen Verweilliche ensigned a tealt to begin</li> </ol>	Complete your final draft of your
Thursday	<ol><li>Team Shake: You will be assigned a task to begin with, then rotate to the next tasks from there.</li></ol>	hand-written note page for your tes on scientific notation.
Thursday Sept. 28 <mark>345</mark>	<ol> <li>Rotation goes in a circle from where you are told to start.</li> </ol>	on scientific hotation.
<b>2+2</b>	<ul> <li>Escape Room </li> <li>Operations with Scientific Notation problems and coloring sheet </li> </ul>	
	<ul> <li>Board game </li> <li>Task Cards </li> </ul>	
	<ul> <li>Go to top of list</li> <li>4. Complete your final draft of your note page for the scientific potations toot that is part class</li> </ul>	

scientific notations test that is next class.

Friday	Agenda: Scientific Notation Test	Due Next Class:
Sept. 29	<ol> <li>Warm-up: Clear off everything except a pencil, your note page, and a calculator. (You will do all work on</li> </ol>	None.
2345	<ul> <li>the test paper.)</li> <li>2. If you finish before the end of the period, begin working on the Vocabulary and Are You Ready? pp. 68-70.</li> </ul>	