



**Weekly Sheet for 3rd grade STEM**

**Mrs. Cindy Capitolin Laurent**

[ccapitolin@parksideca.org](mailto:ccapitolin@parksideca.org)

**Week # 11, November 7th –November 11th, 2011**

**November School Wide Memory Verse:**

**Galatians 3:14: He redeemed us in order that the blessing given to Abraham might come to the gentiles through Christ Jesus, so that by faith we might receive the promise of the Spirit.**

**TEST ON FRIDAY: DIVISION (2 digit numbers by one digit number and 3 digit numbers by one digit numbers), ELEMENTS, MOLECULES, COMPOUNDS, MOLE**

**MATH: DIVISION**

- Divide numbers up to 1000 by 6, 7, 8, or 9
- Divide 0 by a number
- Solve simple word problems involving division

	<b>In Class</b>	<b>Homework Assignment</b>
<b>Monday (Computer Lab)</b>	<a href="http://www.ixl.com">www.ixl.com</a> will be used to review Division (G8 + other sections)	Work Book: Ex 32 #1 due on Tuesday

<b>Tuesday</b>	<p>1) Divide numbers up to 1000 by 6, 7, 8, or 9</p> <ul style="list-style-type: none"> <li>• Questions from text book will be placed on the board ( 98/7, 97/9, 326/9, 954/8, 954/9)</li> </ul> <p>Students will work on these questions using the algorithm for division taught last week. Teacher will assist students who need assistance.</p>	Work Book: pg 116 F, O, P, K due on Wednesday
<b>Wednesday</b>	<p>1) Divide numbers up to 1000 by 6, 7, 8, or 9</p> <p>2) Divide 0 by a number</p> <ul style="list-style-type: none"> <li>• MORE PRACTICE: WORKBOOK pg 93</li> </ul>	Work book: continuation of questions on pg 116  Due on Thursday
<b>Thursday</b>	<p>WORD PROBLEMS (MULTIPLICATION AND DIVISION)</p> <p>Workbook pg 68 #3, 4, 5 pg 82 # 2, 3, 4</p>	
<b>Friday</b>	Review Division /TEST	

### SCIENCE: ATOMIC PHYSICS

- Define element, molecule, compound, mole

	<b>In Class</b>	<b>Homework Assignment</b>
<b>Monday</b>	Review elements, molecules, compounds, mole EXPERIMENT: FUN WITH GAS; MAKING CO <sub>2</sub> TO BLOW UP A BALLOON USING BAKING SODA and VINEGAR	
<b>Thursday</b>	TOWER PROJECT Students will begin building their towers	
<b>Friday</b>	Review Elements and their symbols, Molecules, Compounds and Mole / TEST	