

Name:

Weekly Homework Sheet Q2:2

Date:

<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>												
What is the VALUE of the underlined digit?  4, <u>2</u> 89,302    7,390, <u>2</u> 76	Compare the numbers using >, <, or =.  874,023 ___ 874,233  5,493,820 ___ 5,492,483	What is the VALUE of the underlined digit?  2, <u>4</u> 87,492    4,389,0 <u>2</u> 4	Complete the pattern. $400,000 \div 40,000 = 10$ $\quad \quad \quad \div 4,000 = 10$ $4,000 \div 400 = \underline{\quad}$ $\quad \quad \quad \div 40 = 10$ $40 \div \underline{\quad} = \underline{\quad}$												
Round this number to the nearest 100.  4,278,649	Write this number in expanded form.  2,845,928	Round this number to the nearest 100,000.  3,153,007	Write this number in word form.  456,702												
Find the Sum. $14,389 + 4,309$	Find the Difference. $73,529 - 9,199$	Last month J. K. Rowling sold 15,978 printed books and 7,129 eBooks. About how many total copies of her book did she sell last month?	Our principal spent \$18,422 on laptops and tablets for the school. If the laptops cost \$12,539, how much did the tablets cost?												
Find the product. $397 \times 57$	Find the product. $3,928 \times 6$	Find the product. $739 \times 92$	Find the product. $438 \times 75$												
Find the Quotient. $49 \div 4$	Find the Quotient. $78 \div 6$	Find the Quotient. $83 \div 6$	Find the Quotient. $84 \div 7$												
At the bicycle shop there are 23 bicycles and 18 tricycles. Each bicycle has 2 wheels, and each tricycle has 3 wheels. How many wheels are there in the bicycle shop?	Carlos had 48 brownies. He ate 3 brownies and then gave 2 brownies to each of his 16 friends. How many brownies does Carlos have left over?	The cafeteria has 6 round tables and 23 rectangular tables. If each round table has 7 chairs, and each rectangular table has 18 chairs, how many chairs are there in the cafeteria?	In Ms. Rivera's desk there are 14 yellow markers. There are 8 more pink markers than yellow markers, and 6 more blue than pink. How many markers does Mrs. Rivera have in her desk?												
List the first 5 multiples, and find ALL the factors of 7.  Multiples:  Factors:  Prime or Composite?	List the first 5 multiples, and find ALL the factors of 25.  Multiples:  Factors:  Prime or Composite?	List the first 5 multiples, and find ALL the factors of 13.  Multiples:  Factors:  Prime or Composite?	List the first 5 multiples, and find ALL the factors of 16.  Multiples:  Factors:  Prime or Composite?												
Analyze the pattern. What will be the 15 <sup>th</sup> shape in the pattern?   15 <sup>th</sup> Shape:	Use the chart to help you determine the rule.   <table border="1"> <tbody> <tr> <td>1</td> <td>3</td> </tr> <tr> <td>2</td> <td>6</td> </tr> <tr> <td>3</td> <td></td> </tr> <tr> <td>4</td> <td></td> </tr> <tr> <td>5</td> <td></td> </tr> <tr> <td>10</td> <td></td> </tr> </tbody> </table> Rule:	1	3	2	6	3		4		5		10		Complete the pattern and find the rule.  1, 2, 2, 3, 3, 3, __, __, __, __ Rule:  1, 2, 4, 8, 16, __, __, __, __ Rule:  3, 8, 13, 18, __, __, __, __ Rule:	Complete the pattern and find the rule.  74, 65, 56, 47, __, __, __, __ Rule:  8, 11, 14, 17, 20, __, __, __, __ Rule:  2, 6, 18, 54, __, __, __, __ Rule:
1	3														
2	6														
3															
4															
5															
10															