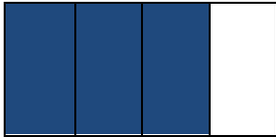


Name:

Weekly Homework Sheet Q3:2

Date:

<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>										
What is the VALUE of the underlined digit?  3,4 <u>2</u> 8,085    3,428, <u>0</u> 85	Write 1,784,000 in each form. Word:  Expanded:	Round 4,383,918 to the nearest... 100: 1,000: 10,000:	Compare the numbers using >, <, or =.  7,539,928 _____ 7,359,999 338,840 _____ 284,499										
Find the Difference. 48,007 – 9,758	Find the Sum. 23,848 + 54,999	Find the Difference. 30,280 – 3,895	Find the Sum. 198,483+ 88,985										
Find the quotient. 5,487 ÷ 7	Find the product. 845 x 58	Find the quotient. 2,593 ÷ 4	Find the product. 9,488 x 6										
Every year Marla's family takes a vacation to the Blue Ridge Mountains. On her vacation she collects acorns. If she collects 1,378 acorns each year for 7 years, how many acorns will she have?	Andrea is having a snowball fight. She made 6 piles of snowballs with 36 in each pile. How many more piles of snowballs will she need to make to have 360 snowballs total?	Each classroom has 6 rows of 5 desks. How many desks are there in 45 classrooms?	Over the last 8 years, Mr. Rodriguez has collected 4,376 baseball cards. If he collected the same number of cards each year, how many did he collect in 1 year?										
Complete the pattern. 17, 15, 13, 11, ____, ____	Find the factors of 21.	Create a pattern with the rule $a \times 7$ <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>10</td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>	1	2	3	4	10						Find the least common multiple of 5 and 3.
1	2	3	4	10									
How many $\frac{1}{4}$ pieces are in $\frac{3}{4}$ ?  Write an addition sentence for this.  Write a multiplication sentence for this.	  What addition problem is being modeled?  What multiplication problem is being modeled?	Use the models below to show 2 fractions that are equivalent to $\frac{2}{3}$ .    	Use the model below to show a fraction that is equivalent to $\frac{4}{5}$ .    Show how the two fractions are equivalent using multiplication.										
Use multiplication to show a fraction that is equivalent to  $\frac{2}{7} =$	Use multiplication to show a fraction that is equivalent to  $\frac{2}{3} =$	Use multiplication to show a fraction that is equivalent to  $\frac{4}{5} =$	Use multiplication to show a fraction that is equivalent to  $\frac{5}{6} =$										