Week #9

Name 18 ÷ \_\_\_\_ = 2 78.908 - 40.000 = 543,786 + 89.009 = Round to the nearest ten. Then. Day 2 subtract. Day 1 ÷ 6 = 7 453 – 110 is about 36 ÷ 4 = List the factors Mr. Garcia buys Determine the 847 - 358 = of 36. 48 flowers. He puts 11th shape in the 6 flowers in each pattern. Is this number vase. If he sells each vase for \$2. prime or composite? how much money does he earn? Write <, >, or = to 70 × 5 = Write the number Leo has 24 golf clubs. He has 3 make the statement word as a number. golf bags. Each Day 4 true. 3 Day 70 × 3 = ninety-five bag contains the thousand one same number of 877,505 87,877 ( clubs. How many hundred seventy- $50 \times 9 =$ golf clubs are in five each bag? Last year, Langdon Write a related 400,000 ÷ 40,000 = Show how to solve School had \$127.657 multiplication fact this problem. for the following available for 5 × 5 × 4 = division sentence. scholarships. This year, the school  $54 \div 6 = 9$ has \$141.509 available. About how much more money does the school have for scholarships this year?

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<ol> <li>Ella earned \$435 in June and \$543 in July. About how much money in all did Ella earn in June and July?</li> </ol>	2. Determine the 25th shape in the pattern.
3. 70 ÷ 7 =	<ol> <li>List the factors of 23.</li> <li>Is this number prime or composite?</li> </ol>
5. Write the number in expanded form. 2,124	<ul> <li>6. Write &lt;, &gt;, or = to make the statement true.</li> <li>3,864 3,864</li> </ul>
7. 14,543 – 13,999 =	8. 506,291 + 112,867 =
9× 6 = 18 · 7 × = 42	10. Kaylen has 15 golf balls to put into buckets. She puts 5 golf balls into each bucket. How many buckets did Kaylen use?
8 × 2 =	

Name\_\_\_\_\_