## Weekly Math Review – Q2:6 Date:

| Monday  | Tue <b>;day</b>   |
|---|---|
| A number has the digits 8 and 4. To the nearest 10, the number rounds to 50. What is the number?  | Image: Notice of the second condition Image: Notice of the second conditeon Image: Notice of the second condition |
| Find the difference.  | Find the sum.   |
| 800<br><u>-699</u>  | 9,502<br><u>+ 788</u>   |
| A cook made 7 stacks of pancakes. There are 5 pancakes in each stack. How many pancakes are there altogether?   | An art museum has 70 paintings. There are 7 rooms<br>in the museum. If the paintings are split equally<br>between the rooms, how many paintings are in each<br>room?  |
| Find the product.   | Find the quotient.  |
| 8 x 6 = 6 x 6 =   | 56 ÷ 8 = 72 ÷ 9 =   |
| $\begin{array}{cccc} 7 & 9 & 8 \\ \underline{x 7} & \underline{x7} & \underline{x5} \end{array}$  | 49 ÷ 7 = 36 ÷ 6 =   |
| Write a related multiplication fact for $27 \div 3 = 9$   | Find the missing factor.  |
| X =   | Z x 8 = 32 Z =  |
| Anthony has 2 bags of marbles. The first bag has 10<br>marbles. The second bag has 3 times as many<br>marbles as the first bag. How many marbles does<br>Anthony have altogether? | Martha was collecting stickers. She got 38 stickers<br>for her birthday, 75 stickers from her friend, and 18<br>stickers from her brother. She gave 25 stickers to<br>her sister before putting them all in her sticker book.<br>How many stickers did Martha put in her sticker<br>book?   |
| If a rectangular piece of paper is 8 inches long and 11 inches wide, what is its area? Draw a picture.  | A square sticky note has sides that are 15 centimeters long. What is the area of the sticky note? Draw a picture.   |
| Find the total area.  | Find the total area.  |
| 5 cm 6 cm 2 cm  | 10 ft<br>2 ft<br>7 ft<br>3 ft   |

## Weekly Math Review – Q2:6 Date:

| Wedne <b>sday</b>   | <b>Thursday</b>   |
|---|---|
| A number has the digits 2, 7, and 5. To the nearest 100, the number rounds to 800. What is the number?  | Image: Note of the nearest 10 and 100.   10 100   972 100   482 100   332 100   |
| Find the sum.   | Find the difference.  |
| 97 + = 176  | 233 = 132   |
| + 322 = 481   | 154 = 289   |
| Jessie bought 3 bags of bagels. There are 6 bagels in each bag. How many bagels are there altogether?   | Carla rode her bike 8 kilometers each day. If she<br>rode this far everyday for 6 days, how many<br>kilometers did she ride altogether?   |
| Find the product.   | Find the quotient.  |
| 7 x 8 = 12 x 5 =  | 20 ÷ 4 = 33 ÷ 11 =  |
| 12 10 4   | 12 ÷ 3 = 60 ÷ 12 =  |
| <u>x7</u> <u>x9</u> <u>x4</u>   |   |
| Use the array to write one multiplication problem and<br>one division problem it represents.<br>X X X X X X<br>X X X X X  | Fill in the missing factors<br>If 5 x = 45, then<br>$45 \div 5 = $  |
| Jessica has two plates of cookies. The first plate has<br>twice as many as the second plate. The second<br>plate has 8 cookies. How many cookies does<br>Jessica have altogether? | Harry walked 6 blocks to the bus stop. He then rode<br>the bus 8 more blocks. Later that day, he went home<br>the same way. How many blocks did he travel<br>altogether that day? |
| At the park there is a sandbox with a length of 10 feet<br>and a width of 9 feet. What is the area of the<br>sandbox? Draw a picture.   | An index card is 4 inches long and 6 inches wide.<br>What is the area of the index card? Draw a picture.  |
| Find the total area.  | Find the total area.  |
| 6 in<br>2 in<br>3 in<br>8 in  | 3 cm<br>12 cm<br>9 cm<br>2 cm   |