Date: _

Math Homework Quarter 1 Week 7 * Monday

9 4,039

1. There are 120 minutes in 2 hours. How many minutes are in 15 hours?

6. Write 6,372,079,003 in expanded and word form.
EF =
wF =

563 3. 2. <u>x 235</u>

7. Write an equation that would show the total number of lip gloss sticks Mrs. Nelson received if she bought 34 packages of lip gloss sticks with 4 lip gloss sticks per package.

8. 57.436 + 3.74 + 124.5 =

4. What is the best estimate for 83.74 + 2.93?

9. Place the following in order from least to greatest.

0.436 0.56 0.325 0.003 0.4

5. If marbles are packages in bags of 50, how many bags are needed to package 1,750 marbles?

10. Round 526.745 to the nearest hundred

Date: _

Math Homework Quarter 1 Week 7 * Tuesday

1. The photography club takes 559 pictures in a week. They use memory cards that hold 85 pictures each. How many memory cards will the photography club use in a week?

6. Place a < , >, or = to make the statement true.



7. What is the area of a rectangle with the length of 91 inches and a width of 45 inches?

3. Mrs. Jones put 7 red crayons and 5 blue crayons in Box A. She put 4 black crayons and 5 white crayons in Box B. How many fewer crayons are in Box B than in Box A?

2. What is 0.63 rounded to the nearest tenth?

8. Draw:

rhombus radius octagon ¹/₄

9. There are 10 marbles in a bag. How many green marbles are in the bag if the probability of picking a green one is 3/10?

5. If x = 6, what is 5x - (3 + 9)?

4. What is the prime factorization of 56?

10. Write an expression that says "3 times a number minus 7."

Math Homework Quarter 1 Week 7 * Wednesday

1. What is the mean of the following numbers?

 $6. \qquad 4.97 + 2.1 + 0.007 =$

5, 6, 4, 6, 4

2. Solve.

4.

 $4^{3} =$ $3^{2} =$ $9^{4} =$

3. Donavin has 5,734 baseball cards in his collection. If each protective sheet can hold 15 cards, how many protective sheets does Donavin need?

7. What is the prime factorization of 20?

8. A train travels 475 miles each day of the year. In a year that has 365 days, how many miles does the train travel?

9. What is the probability of landing on a prime number on this spinner?

If p = 19, what is 745 + 5p?

5. Alejandra bought chicken for \$5.25. She bought 2 slices of pizza for \$2.25 each and 2 bottles of water for \$2.00 each. How much change did she receive from \$15.00?



10. Write an expression that says "Nine plus a number times 14"

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The table below shows the number of tickets sole	d for
a roller coaster ride.	

What is	the 1	median	number	of t	tickets	sold?

2. What is the difference between the number of tickets sold on Thursday and Sunday?

7. This week, the price of crab at the supermarket is \$16.43 per pound. How much will 6 pounds of crab cost?

3. How many more tickets were sold on Friday and Sunday than on Wednesday and Thursday?

8. Write the composite numbers from 1 to 10.

Write an expression that says "Sixty minus 10. four times a number."

of Tickets Sold Day Monday 5,637 Wednesday 2,545 Thursday 2,003 Friday 9,021 Sunday 4,753

1

4.	Solve.	
	$6^3 =$	$1^{12} =$

5. Circle the numbers below that round to 10.

9.032 10.3 9.75

6. Scott spends 45 minutes each day practicing his multiplication tables and 20 minutes each day jogging. How many minutes does Scott spend each week either practicing his multiplication or jogging?