Weck of 3/5/18 (S) Weekly Math Review - Q3: Week 6

Teacher: Name: **Thursday** Wednesday Tuesday Monday Find the quotient. Find the quotient. Solve. 29.3 x 0.98 $12 \div \frac{5}{6} =$ 7.493.4 - 45.29 $\frac{4}{10} \div \frac{5}{8} =$ $77.824 \div 6.4$ 784.29 + 0.395There are 54 people at the A dog rolls over 25 times in What is 25% of 145? Fill in the blank. party. 18 of them are wearing 2 minutes. How many red. What percent of people times can the dog roll over 255 inches = ____ ft. are not wearing red? in half an hour? List 3 values that would Solve for r Evaluate the expression. What is the value of make this inequality true. $6x^2 + 17$ when x = 8? 56 = 7r $9-n \ge 4$ $(\frac{1}{3} + 9) \times (8 - 3)$ Compare the numbers with Compare the numbers with Draw a number line and place Draw a number line and place the following numbers on it in >, <, =, the following numbers on it in >, <, =. the correct order. the correct order. - 3.5 _____ 2.8 $\frac{1}{2}$, 1.5, -0.5, -1.5 -3, 2.3, -1, 1.2 4.5 _____ - 5.4 7.4 _____ - 9 There is a point on a Martha places a triangle at If point A is located at (-3, -1), If point A is located at (2,7) on coordinate plane at (5,0). (5,2) on a coordinate plane. If and there are 10 points a coordinate plane, and point B she wants to place a square 7 There is another point at (-3,0). is located at (-4, 7), what is the between A and B, what could points away, what might be the What is the distance between be the possible coordinates for distance between the two these two points? coordinates of the square? point B? points? Plot the following points to create a Plot the following points. Plot the following points to create a Plot the following points. rectangle. Find the missing vertex. rectangle. Find the missing vertex. (3,2); (-3,2); (-3,-2); (3,-2) (2,4); (-2,4); (-2,-4); (2,-4) (5,2); (-5,2); (-5,-2); ? (1,5); (-1,5); (-1,-5); ?