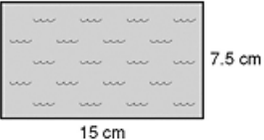
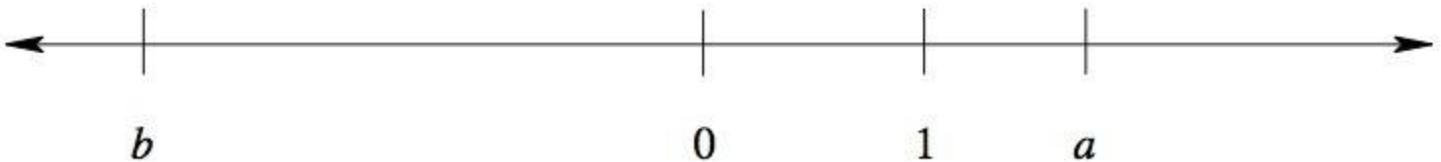


Monday	Tuesday	Wednesday	Thursday										
A wrestler competes in 25 matches. Of those matches, he wins 17. What percent of the matches did the wrestler win?	Carlos bought an item online for \$160 and he was charged an \$8 fee for shipping. What percent of the sale price was the shipping fee?	Sam's bill at a restaurant is \$28.50, and he leaves a 21% tip. How much money does Sam spend at the restaurant?	Samantha's bill at a restaurant was \$74.40, and she wants to leave a tip after tax. The tax is 9.25% and she plans on tipping 23%. How much does she spend at the restaurant?										
Maria works as a florist and worked 15 hours last week and earned \$112.50. At that rate, how much will she earn if she works for 10 hours?	<p>A diagram of a swimming pool is below. The width of the pool is 25 m, find the length of the actual pool?</p> 	Tyler made a 95% on his Math test on equations. On the next Math test on percent's, he made an 82%. What was his percent of change?	A carpet layer can put down 400 square feet of carpet in 2.5 hours. How many hours will it take him to lay 600 square feet of carpet?										
<p>What is the constant of proportionality? Write the equation for the relationship between x and y.</p> <table border="1"> <tbody> <tr> <td>X</td> <td>4</td> <td>8</td> <td>12</td> <td>16</td> </tr> <tr> <td>Y</td> <td>5</td> <td>10</td> <td>15</td> <td>20</td> </tr> </tbody> </table>	X	4	8	12	16	Y	5	10	15	20	A cell phone plan charges \$39.90 a month, plus \$0.05 per text message. Write an <b>inequality</b> that shows how many texts can be sent while keeping her monthly bill under \$50.	Ms. McCroy buys 12 student tickets and 12 adult tickets to a play. The total amount she pays for the tickets is \$359.40. If the price of each student ticket is \$10.25, write an <b>equation</b> to represent how much each adult ticket was.	Which is NOT a solution of the inequality $9 - 3x \geq -36$ ? A) 0 B) -22 C) 50 D) 11
X	4	8	12	16									
Y	5	10	15	20									
Expand the following: $-7.6s - 1.5(8s - 20)$	Find the difference between $(x + 7)$ & $(-3x + 4)$	The proportion of red marbles to blue marbles in a jar is 2 to 5. If there are 35 blue marbles in the jar, how many red marbles are there?	On January 1, Rose's bank balance was \$200. During the month, she wrote a check \$115.25 and then another check for \$350.00. She then made a deposit of \$150.50. Write an integer representing her checking account balance at the end of the month.										

## TASK FRIDAY

1. Jessica gets her favorite shade of purple paint by mixing  $\frac{1}{3}$  cup of blue paint with  $\frac{1}{2}$  cup of red paint. How many cups of blue and red paint does Jessica need to make 20 cups of her favorite purple paint?

2. A number line is shown below. The numbers 0 and 1 are marked on the line, as are two other numbers  $a$  and  $b$ .



Which of the following numbers is negative? Choose all that apply. Explain your reasoning.

1.  $a-1$
2.  $a-2$
3.  $-b$
4.  $a+b$
5.  $a-b$

### Daily Math review Expectations

1. Complete all problems each day.
2. Do your original work using a pencil at the beginning of class.
3. Make corrections using a pen, colored pencil, or marker during our whole class discussion.
4. If you are absent, you are still responsible for completing all of the problems.
5. Turn this in each Friday for a grade out of 18 points for accuracy.

Grade: \_\_\_\_\_/18