Weekly Review # 23

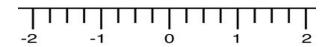
Name:_____Block:

1. Put in order from least to greatest.

$$\frac{36}{8}$$
 -3.1 - $\frac{14}{6}$ 104%

2. Graph each point on the number line below.

$$\frac{6}{8}$$
 -1.5 $-\frac{8}{8}$ $|-1|$



3. Compare using <, >, or =.

$$|-12|$$
 $\frac{42}{3}$

4. Solve for y.

$$(\frac{3}{4})y = 6$$

5. Solve using the distributive property.

$$2x(3 + 4y)$$

6. Combine like terms:

7. Estimate.

HINT: Round the smaller number first then find a division fact.

$$73.6 \div 6.7 =$$

8. Jerry has a jar of rectangular and circular candies. Place more candies in the jar so that the ratio of circular candies to the total is 8:15.



9. **Complete** the ratio table below to solve the problem. "Gary entered a free throw contest. If he made 8 out his first 12 free throws how many can he expect to make out of 100?

Shots Made	8	Х
Attempted	12	100

10. Jeremy is making Valentine treat bags for his Kindergarten class. He has 36 Hershey bars and 42 Reese Cups. What is the greatest number of bags he can make that all have the same amount of candy in them with none left over?