

Weekly Review # 13

Name: _____

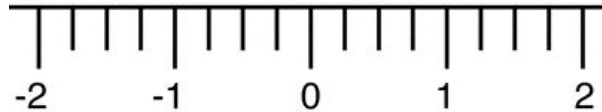
Block: _____

1. Put in order greatest to least.

$\frac{8}{9}$ 23% $\frac{4}{2}$ 0.09

2. Place the below values on the number line given.

$\frac{1}{2}$ $\frac{5}{4}$ $-\frac{3}{4}$



3. Tim and Paul planted a rectangular garden. Each of their 20 plants needs 1 square foot of space. What could the possible dimensions of their garden be?

(*HINT: Use the area of a rectangle.*)

4. Casey went Black Friday Shopping with the \$50.00 his gradman gave him at Thanksgiving. He spent \$23.99 on a hoodie, \$13.49 on a new phone case, and \$3.79 on an Auntie Anne's pretzel. How much money did he have **left over**?

5. Solve.

$$\frac{5}{3} \div \frac{2}{5}$$

6. Christina bought 12.34lbs of peanut butter fudge. If she shares that equally with three friends how much fudge would each person get?

7. Lorna caught 42 fish during her 6 day camping trip. Which ratio below could be her daily catching rate?

- A. 8 fish per day
- B. 7 fish per day
- C. 1 fish per 6 days
- D. 1 fish per 7 days

8. Which value below is less than 43%?

- A. 0.65
- B. $\frac{2}{3}$
- C. 0.421
- D. 50.3%

9. Write the ratio below as a complete sentence.

2 branches : 26 leaves

10. Complete using the order of operations.
SHOW DROP DOWN WORK!

$$3.7 + 4 \times 3 \div 2$$

