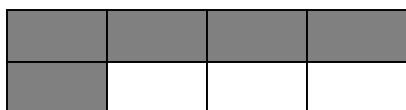


1.) Shelly has 1 yard of fabric. She uses $\frac{3}{8}$ yard on one day and $\frac{1}{4}$ yard another day. Which model below represents how much fabric Shelly has left?

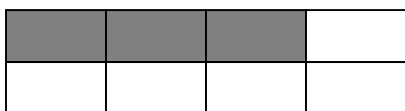
A.)



B.)



C.)



D.)



2.) Tom earned \$28.15 on Monday for mowing lawns. John earned \$25.90 for his chores. How much more money did Tom earn than John?

- A.) \$2.25
C.) \$2.35

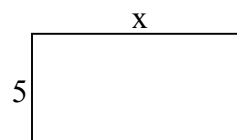
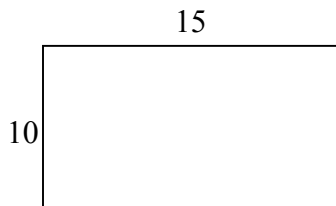
- B.) \$1.75
D.) Not Here

3.) What is the LCM of 8 and 12?

- A.) 2
C.) 24

- B.) 4
D.) 48

4.) The two rectangles are similar figures. What is the measure of x ?



- A.) 2
C.) 4

- B.) 3
D.) Not Here

5.) Clay makes 40% of the baskets he shoots. What fraction of the baskets does he make?

- A.) $\frac{3}{5}$
C.) $\frac{4}{5}$

- B.) $\frac{2}{5}$
D.) Not Here

6.) Carol has a string that measures 4.5 inches. She has another string that measures 1 foot. How many inches of string does she have?

- A.) 5.5 in.
C.) 14.5 in.

- B.) 16.5 in.
D.) Not Here