



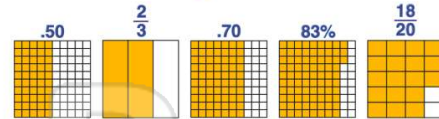
Name _____ Class _____ Date _____

1 The clerk handed Jalani **3** quarters.
How would this be represented as a **decimal**?

- A \$.40
- B \$.30
- C \$.35
- D \$.75

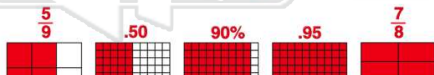


2 Are these numbers in the correct order from **lowest to highest**?



- A yes
- B no

3 Are these numbers in the correct order from **lowest to highest**?



4 Marcos finished **75%** of his homework. If he had **20** pages of homework to do, how many pages has he completed? (Think equivalent fractions!)

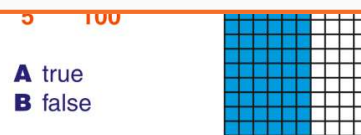


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

A 40% B $\frac{1}{5}$ C .15 D $\frac{1}{3}$



- A true
- B false

9 If **.80** houses have gas furnaces, $\frac{4}{5}$ or **4** out of **5** houses are heated by gas.

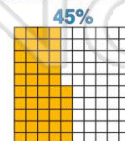
$$\frac{4}{5} = \frac{80}{100} = 80\% = .80$$

- A true
- B false



10 **45%** of the city is powered by electricity generated at the downtown power plant. In an area where there are **200** homes, how many would be dependent on the downtown power plant?

- A 100
- B 45
- C 90
- D 55





Name _____ Class _____ Date _____

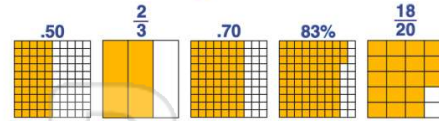
1 The clerk handed Jalani **3** quarters.
How would this be represented as a **decimal**?

- A \$.40
- B \$.30
- C \$.35
- D \$.75



(D)

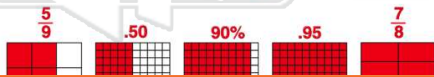
2 Are these numbers in the correct order from **lowest to highest**?



- A yes
- B no

(A)

3 Are these numbers in the correct order from **lowest to highest**?



(B)

4 Marcos finished **75%** of his homework. If he had **20** pages of homework to do, how many pages has he completed? (Think equivalent fractions!)

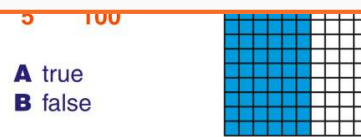
(C)



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7
A 40% B $\frac{1}{5}$ C .15 D $\frac{1}{3}$



- A true
- B false

(A)

9 If **.80** houses have gas furnaces, $\frac{4}{5}$ or **4** out of **5** houses are heated by gas.

$$\frac{4}{5} = \frac{80}{100} = 80\% = .80$$

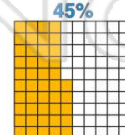
- A true
- B false



(A)

10 **45%** of the city is powered by electricity generated at the downtown power plant. In an area where there are **200** homes, how many would be dependent on the downtown power plant?

- A 100
- B 45
- C 90
- D 55



(C)