Worksheet

04/17/2019

Free on dw-math.com

Problem quickname: 6895

1)

Write the percentage as a fraction in bar notation as shown in example a). Reduce the fraction to lowest terms.

a) $45.238\% = \frac{45238}{100000} = \frac{22619}{50000}$ e) 28.741% f) 58.198%

b) 63.06%

c) 69.085%

d) 52.048%

g) 31.156%

h) 29.861%

i) 72.564%

j) 16.775%

2)

Write the percentage as a fraction in bar notation as shown in example a).

a) $34\% = \frac{34}{100}$

b) 66% c) 75% d) 22%

e) 56%

f) 33%

g) 61%

h) 99% i) 49% j) 50%

3)

Write the percentage as a fraction in bar notation as shown in example a). Reduce the fraction to lowest terms.

a) $14\% = \frac{14}{100} = \frac{7}{50}$ g) 23% h) 17%

b) 88% i) 28% c) 99%

j) 45%

d) 74%

e) 94%

f) 48%

4)

Write the percentage as a fraction in bar notation as shown in example a). Reduce the fraction to lowest terms.

a) $71.847\% = \frac{71847}{100000}$

b) 45.406%

c) 95.918%

d) 41.838%

e) 68.368%

f) 91.302%

g) 42.539%

h) 57.896%

i) 14.838%

j) 54.034%

Good Luck!