

# Worksheet

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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)  $21\% = \frac{21}{100}$       b) 18%      c) 14%      d) 42%      e) 86%      f) 90%  
g) 17%      h) 66%      i) 28%      j) 22%

2)

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

- a)  $17.497\% = \frac{17497}{100000}$       b) 92.504%      c) 36.642%      d) 68.003%  
e) 18.546%      f) 96.249%      g) 47.503%      h) 93.874%      i) 94.422%  
j) 17.474%

3)

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

- a)  $60\% = \frac{60}{100}$       b) 68%      c) 71%      d) 48%      e) 55%      f) 22%  
g) 35%      h) 41%      i) 36%      j) 30%

4)

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

- a)  $61\% = \frac{61}{100}$       b) 72%      c) 86%      d) 18%      e) 48%      f) 50%  
g) 29%      h) 36%      i) 71%      j) 68%

Good Luck!