

Worksheet

09/13/2019

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Problem quickname: 4915

1)

Calculate the missing value represented by the empty box.

- a) 50 % of 38=■ b) ■ % of 50=7 c) ■ % of 40=28
d) 20 % of 30=■ e) 40 % of ■ =24 f) 40 % of ■ =24
g) 42 % of ■ =42 h) ■ % of 75=48 i) 50 % of ■ =24
j) 54 % of ■ =27

2)

Calculate the missing value represented by the empty box.

- a) ■ % of 498=249 b) 50 % of 562=■ c) 55 % of ■ =363
d) 15 % of ■ =72 e) 100 % of ■ =244 f) ■ % of 284=142
g) 50 % of ■ =187 h) ■ % of 802=802 i) ■ % of 153=153
j) 75 % of 712=■

3)

Calculate the missing value represented by the empty box.

- a) ■ % of 8=4 b) ■ % of 10=8 c) 100 % of 17=■ d) ■ % of 12=3
e) 62.5 % of ■ =10 f) ■ % of 8=3 g) ■ % of 15=6
h) ■ % of 16=12 i) ■ % of 20=1 j) ■ % of 20=10

4)

Calculate the missing value represented by the empty box.

- a) 40 % of 10=■ b) 60 % of 5=■ c) ■ % of 50=3
d) ■ % of 20=14 e) ■ % of 20=8 f) ■ % of 25=24
g) 60 % of ■ =27 h) ■ % of 25=1 i) ■ % of 25=3
j) 50 % of ■ =22

Good Luck!