

Worksheet

09/13/2019

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Problem quickname: 4915

1)

Calculate the missing value represented by the empty box.

- a) █ % of 100=41 b) 100 % of 75=█ c) 35 % of 20=█
d) █ % of 50=42 e) 85 % of █ =34 f) 25 % of █ =22
g) █ % of 25=6 h) 85 % of █ =34 i) 84 % of 50=█
j) █ % of 25=10

2)

Calculate the missing value represented by the empty box.

- a) █ % of 220=154 b) 95 % of 880=█ c) 35 % of 180=█
d) █ % of 480=72 e) 60 % of █ =270 f) █ % of 600=450
g) 50 % of 676=█ h) █ % of 203=203 i) 50 % of █ =380
j) █ % of 225=180

3)

Calculate the missing value represented by the empty box.

- a) █ % of 10=6 b) █ % of 12=6 c) 50 % of █ =4 d) █ % of 18=9
e) 100 % of 9=█ f) 60 % of 10=█ g) █ % of 8=5 h) █ % of 8=3
i) 50 % of 18=█ j) █ % of 15=3

4)

Calculate the missing value represented by the empty box.

- a) █ % of 25=5 b) █ % of 45=27 c) █ % of 25=8
d) 52 % of 25=█ e) █ % of 34=17 f) 100 % of 12=█
g) █ % of 16=8 h) 84 % of █ =21 i) 32 % of █ =8
j) 20 % of █ =5

Good Luck!