

Worksheet

09/13/2019

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Problem quickname: 4915

1)

Calculate the missing value represented by the empty box.

- a) █ % of 100=3 b) █ % of 15=6 c) █ % of 75=69
d) █ % of 23=23 e) █ % of 80=12 f) 55 % of 40=█
g) █ % of 98=49 h) 94 % of 50=█ i) 42 % of 50=█
j) █ % of 60=6

2)

Calculate the missing value represented by the empty box.

- a) █ % of 440=110 b) █ % of 485=97 c) █ % of 575=345
d) █ % of 904=452 e) █ % of 605=121 f) 20 % of █ =39
g) █ % of 280=140 h) █ % of 905=362 i) █ % of 660=594
j) █ % of 652=489

3)

Calculate the missing value represented by the empty box.

- a) 90 % of █ =9 b) █ % of 15=6 c) 60 % of █ =3
d) 10 % of 10=█ e) 15 % of 20=█ f) █ % of 9=9 g) █ % of 8=1
h) █ % of 4=3 i) █ % of 18=9 j) █ % of 20=9

4)

Calculate the missing value represented by the empty box.

- a) 100 % of 9=█ b) █ % of 12=9 c) 80 % of 10=█
d) 8 % of 25=█ e) █ % of 40=2 f) 95 % of 40=█
g) 22 % of █ =11 h) 72 % of █ =18 i) 50 % of 32=█
j) █ % of 30=12

Good Luck!