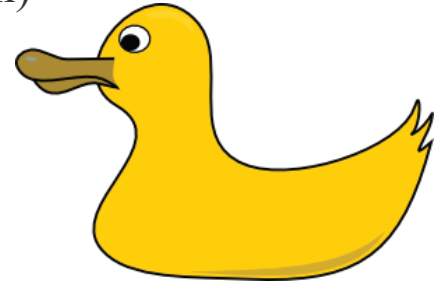


# Original Amount Whole Numbers

Name: \_\_\_\_\_ Score: \_\_\_\_\_

Calculate the original amount given the percentage and percent.  
(round off to the nearest tenth)



12 is 20% of ?

24 is 30% of ?

27 is 54% of ?

16 is 400% of ?

60 is 25% of ?

60 is 120% of ?

40 is 15% of ?

96 is 48% of ?

150 is 35% of ?

13 is 7% of ?

150 is 60% of ?

17 is 2% of ?

22 is 310% of ?

120 is 40% of ?

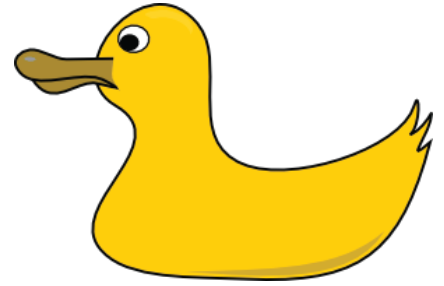
17 is 1.7% of ?

55 is 12.5% of ?

33 is 120% of ?

# Answers

Calculate the original amount given the percentage and percent.  
(round off to the nearest tenth)



12 is 20% of ?

60

24 is 30% of ?

80

27 is 54% of ?

50

16 is 400% of ?

4

60 is 25% of ?

240

60 is 120% of ?

50

40 is 15% of ?

266.7

96 is 48% of ?

200

150 is 35% of ?

428.6

13 is 7% of ?

185.7

150 is 60% of ?

250

17 is 2% of ?

850

22 is 310% of ?

7.1%

120 is 40% of ?

300

17 is 1.7% of ?

1,000

55 is 12.5% of ?

440

33 is 120% of ?

27.5