

# Original Amount Whole Numbers

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

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

15 is 25% of ?

21 is 30% of ?



23 is 46% of ?

12 is 300% of ?

60 is 12% of ?

70 is 150% of ?

90 is 15% of ?

48 is 96% of ?

140 is 28% of ?

13 is 6% of ?

120 is 60% of ?

13 is 2% of ?

29 is 870% of ?

160 is 40% of ?

25 is 2.5% of ?

99 is 12.5% of ?

37 is 150% of ?

# Answers

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



15 is 25% of ?

60

21 is 30% of ?

70

23 is 46% of ?

50

12 is 300% of ?

4

60 is 12% of ?

500

70 is 150% of ?

46.7

90 is 15% of ?

600

48 is 96% of ?

50

140 is 28% of ?

500

13 is 6% of ?

216.7

120 is 60% of ?

200

13 is 2% of ?

650

29 is 870% of ?

3.3

160 is 40% of ?

400

25 is 2.5% of ?

1,000

99 is 12.5% of ?

792

37 is 150% of ?

24.7