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?	

copyright: www.mathinenglish.com

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?	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

copyright: www.mathinenglish.com