Reverse Percentages



Find 100% when...

15 represents 50% 12 represents 10% 8 re

8 represents 20%

6 represents 5%

15% of an amount is 36

35% of an amount is 21

A coat is reduced by 15% to £68 A top is reduced by 6% to £47

A sofa is reduced by 17% to £1,162

John gets a raise of 10% to £7.48/hr

A house depreciates by 0.3% to £249,250

Population increases by 0.04% to 718,262

Reverse Percentages



Find 100% when... b)

^{a)} 15 represents 50%

12 represents 10%

8 represents 20%

f)

6 represents 5%

d)

j)

e) 15% of an amount is 36

35% of an amount is 21

A coat is reduced by 15% to £68

A top is reduced by 6% to £47

A sofa is reduced by 17% to £1,162

John gets a raise of 10% to £7.48/hr

A house depreciates by 0.3% to £249,250

Population increases by 0.04% to 718,262