



Step 1



1. $15 + \square = 20$

$\square + 7 = 20$

$20 - \square = 12$

$\square - 9 = 11$

2. Roman has £8. Aisha has £13.

a) How much do they have in total?

b) How much more does Aisha have than Roman?

3. $£70 + £30 = \square$



Step 2

1. These items were for sale in the clothes shop:

Picture of trainers	£35
Picture of t-shirt	£18
Picture of jeans	£47

a) Luca bought jeans and a t-shirt. How much did he spend?

b) Roman bought two t-shirts and a pair of trainers. How much did he spend.

c) Aisha bought two pairs of jeans. How much change did she get from £100?

d) Lisa has £62. How much more does she need to buy jeans and trainers?

e) Josh wants to buy trainers, a t-shirt and some jeans. He has £75. How much more does he need?

f) Betty bought two pairs of trainers and two t-shirts. How much did she spend?



Step 3

1. A school sells 376 tickets for a play. An extra 43 people bought tickets on the door. How many tickets were sold in total?

2. Roman took £120 shopping and spent £65. How much did he have left?

3. Josh is 123cm tall and his sister is 93m tall. How much taller is Josh?

4. Roman walks 250m to school and Aisha walks 150m.

a) How much further does Roman walk than Aisha?

b) What is the total distance that they have walked altogether?

5. A bottle of cola holds 750ml. A glass of cola holds 220ml.

a) How much cola is in one glass and one bottle?

b) How much cola is left in the bottle if you pour one glass from it?