## Add equal groups



Complete the sentences.

a)







There are

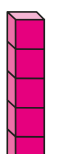


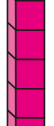
equal groups with

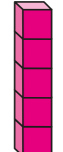


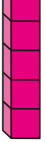
in each group.

## b)









There are



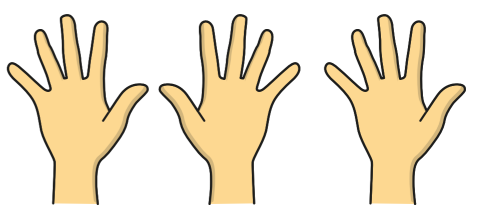
equal groups with



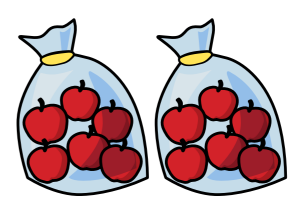
in each group.

Write a number sentence to match the picture.

a)



b)



$$6 + 6 = 12$$

Rosie has 20p.





How many 5p coins could she have?

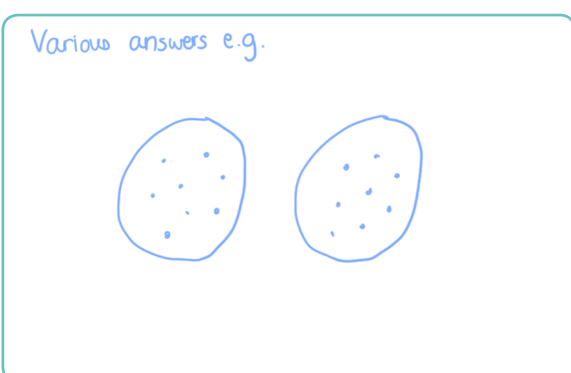


How many 2p coins could she have?



Draw a picture to represent the number sentence.





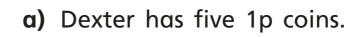
**b)** 
$$2 + 2 + 2 = 6$$

Various answers e.g.



Dexter has five of the same coins.

How much money does Dexter have if these are the coins?





b) Dexter has five 2p coins.



c) Dexter has five 5p coins.



d) Dexter has five 10p coins

6 Complete the sentences.

a) 
$$3 + 3 + 3 + 3 = 12$$

equal groups with



in each group.

There are

**b)** 
$$2 + 2 + 2 + 2 + 2 + 2 + 2 = 14$$

There are



equal groups with



in each group.



