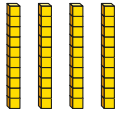


## Make equal groups

1 Complete the sentences.

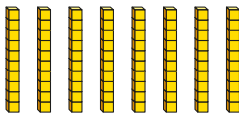
a)



There are  equal groups of 10

There are  tens.

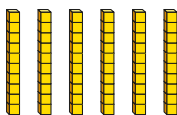
b)



There are  equal groups of 10

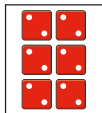
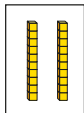
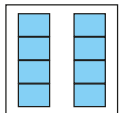
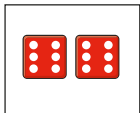
There are  tens.

c)



There are  tens.

3 Match the equal groups.



two 10s

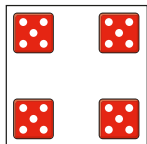
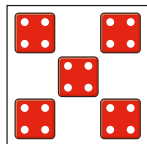
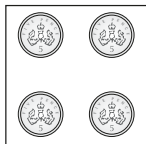
2 sixes

6 twos

two 4s

4 Which pictures represent 4 equal groups with 5 in each group?

Tick your answers.

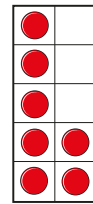
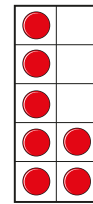
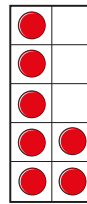


5 How can Eva make the groups equal?



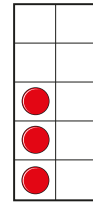
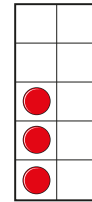
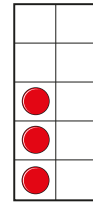
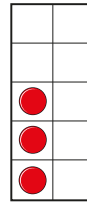
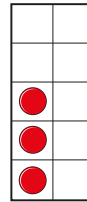
2 The ten frames show equal groups.

a)



There are  equal groups with  in each group.

b)

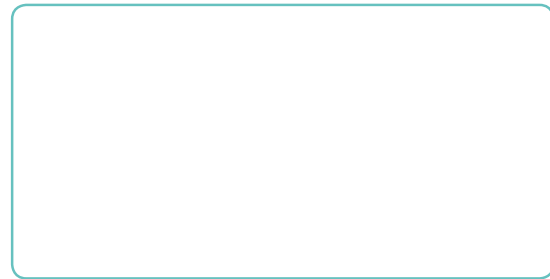


There are  equal groups with  in each group.

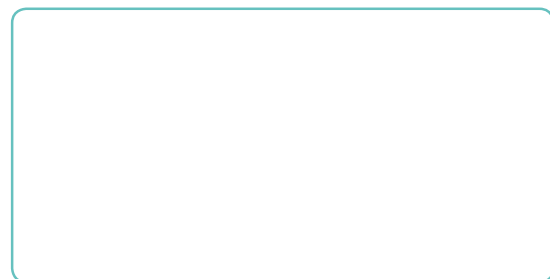
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6 Draw triangles to match each sentence.

a) There are 3 equal groups with 2 in each group.



b) There are 2 equal groups with 3 in each group.



What do you notice about your drawings?



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