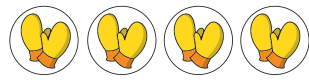
Recognise equal groups



1 Complete the sentences.

a)

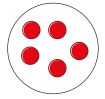


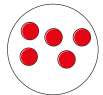
There are pairs with mittens

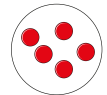
in each pair.

There are mittens altogether.

b)







There are groups with

counters in each group.

There are counters altogether.

2 Which group is **not** equal to the others?









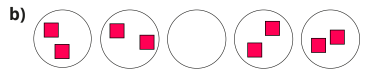


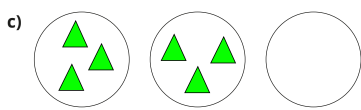
3 Complete the equal groups.



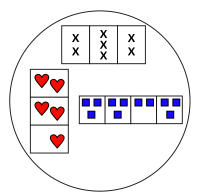
There are groups with in each group.

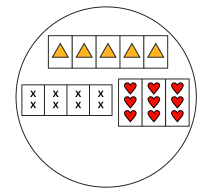






4 a) How has Ann sorted these groups?







Recognise equal groups

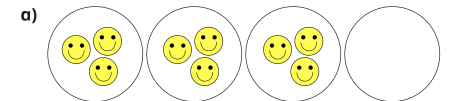


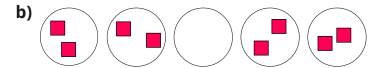
3 Complete the equal groups.

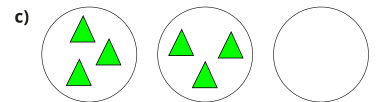


Complete the sentence for each set.

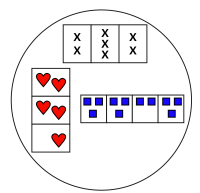
There are groups with in each group.

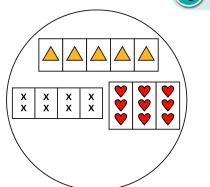




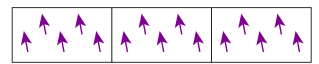


4 a) How has Ann sorted these groups?





b) Where does this group belong?

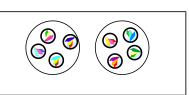


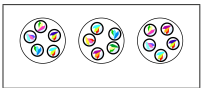


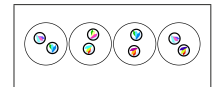
There are 3 equal groups with 5 in each group.

There are 4 equal groups with 2 in each group.

There are 2 equal groups with 4 in each group.











Is Tiny correct?
Talk to a partner.



I can see 5 equal groups of 2

