Recognise equal groups

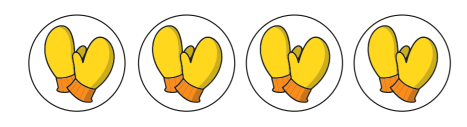


Complete the sentences.

in each pair.

There are

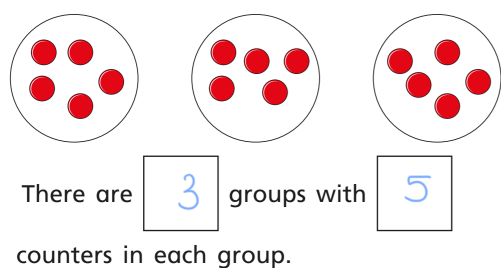
a)



There are pairs with mittens

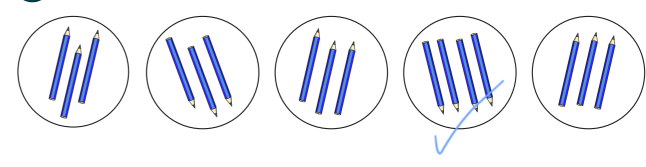
There are mittens altogether.

b)



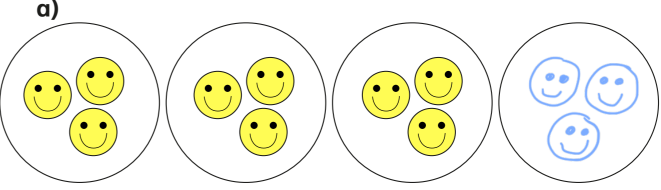
counters altogether.

Tick the unequal group.



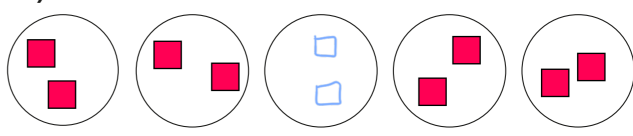
Complete the equal groups and sentences.





groups with There are in each group.

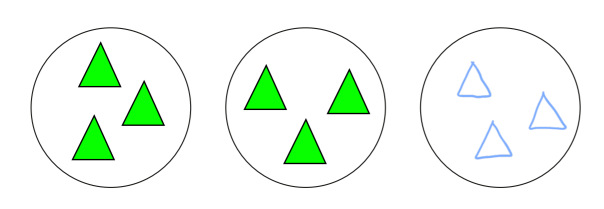




in There are groups with each group.

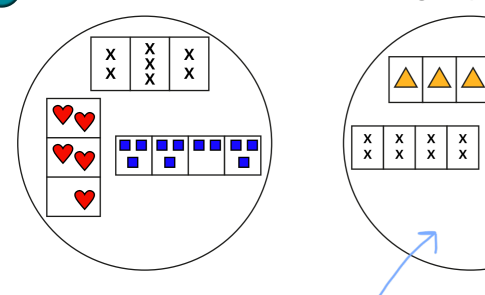


c)

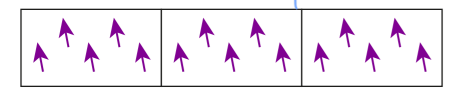


There are $\begin{bmatrix} 3 \\ \end{bmatrix}$ groups with $\begin{bmatrix} 3 \\ \end{bmatrix}$ in each group.

a) How has Annie sorted these groups?

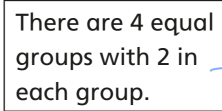


b) Draw a line to show where this group belongs.

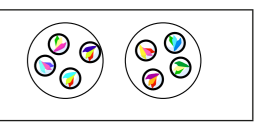


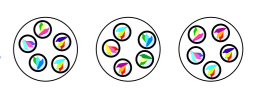
Match the sentences to the pictures.

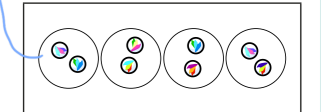
There are 3 equal groups with 5 in each group.



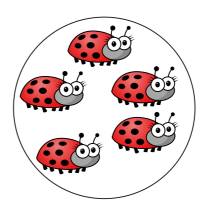
There are 2 equal groups with 4 in each group.

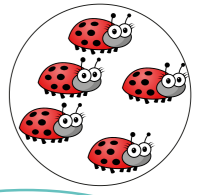






6





I can see 5 equal groups of 2



Is Whitney correct? No.



