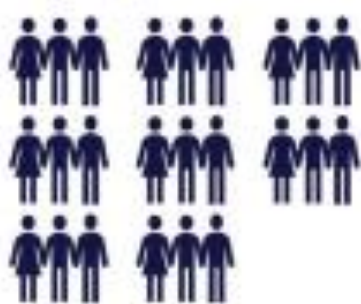
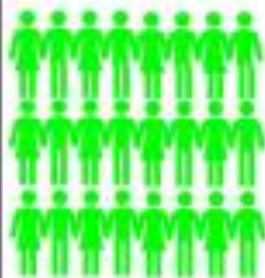


1. Describe these equal groups.



There are .....

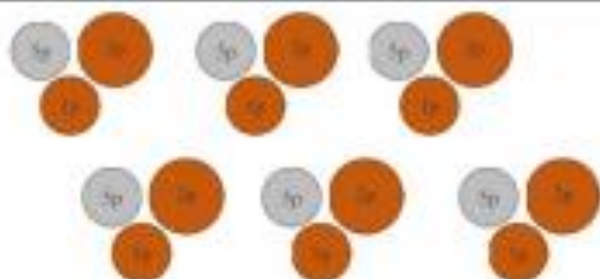
There are .....

groups of .....

groups of .....

2. Represent six groups with 3 in each - 'six 3s'. How many ways can you think of?

3. Complete the table.



Describe it

There are ..... groups of .....p.

In total, there is .....p.

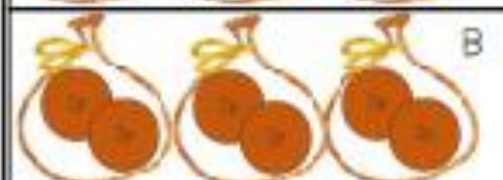
Write it as a calculation

Add it

4. Draw bags of coins to make group C the odd one out.



A



B

Explain why it is the odd one.

C

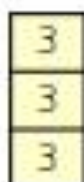
5. Match the equal groups together.



Three 3s

Four 3s

Three 4s



7a. Miss Sajjid asks Henry to sort twenty-eight biscuits into equal groups.



I have sorted the biscuits into four groups of six and one group of four.

Explain and correct the mistake Henry has made.



E

7b. Mr Smith asks Hira to sort thirty-two apples into equal groups.



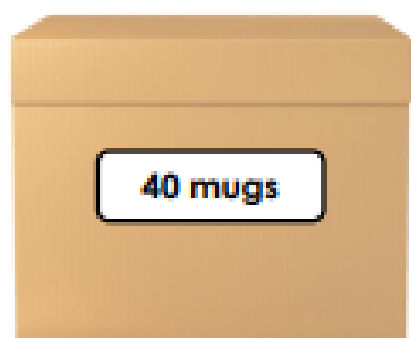
I have sorted the apples into four equal groups of seven.

Explain and correct the mistake Hira has made.



E

8a. Sort the contents of the box into equal groups.



Find three ways.



PS

8b. Sort the contents of the cooler into equal groups.



Find three ways.



PS

9a. Can twenty-nine paintbrushes be sorted into eight equal groups?

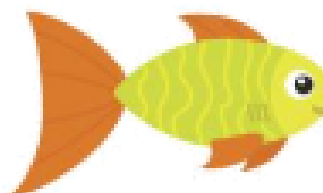


Prove it.



E

9b. Can forty-eight fish be sorted into twelve equal groups?



Prove it.



E