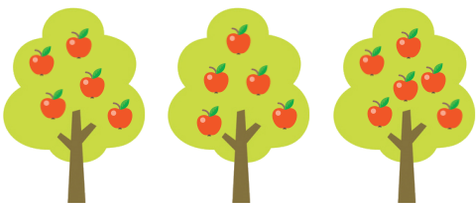


Recognise Equal Groups

1. Which image shows equal groups?

A.

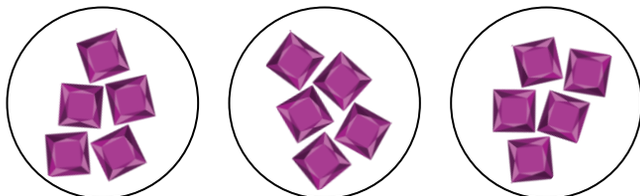


B.



VF

2. Which label describes the gems?



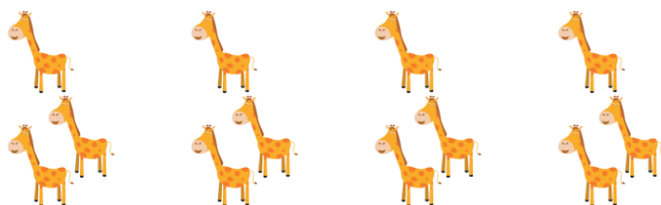
A. 5 equal groups with 3 in each group

B. 3 equal groups with 6 in each group

C. 3 equal groups with 5 in each group

VF

3. Complete the sentence to match the images below.



There are equal groups with in each group.

VF

4. Sabheen says,



I have grouped my sweets into 3 equal groups of 10.



Is she correct? Explain your answer.

R

5. Daisy is making equal groups using coins.



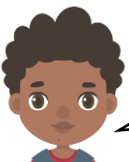
I have 4 equal groups of 2p.



Are the groups equal? Explain why.

R

6. Toby is describing his groups.



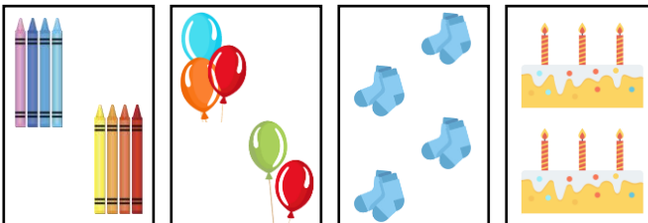
My groups are equal. There are more than 2 items in each group.

A.

B.

C.

D.



Which groups could Toby be describing?

PS

Recognise Equal Groups

1. **B**
2. **C**
3. There are 4 equal groups with 3 in each group.
4. Sabheen is incorrect. She has 9 sweets in the first jar and 10 sweets in the second and third jars. They are not equal groups.
5. Daisy has made equal groups. The first, second and fourth groups all have two 1p coins, totalling 2p. The third group has one 2p coin. All 4 groups have an equal value.
6. A (2 equal groups with 4 in each group) or D (2 equal groups with 3 in each group)