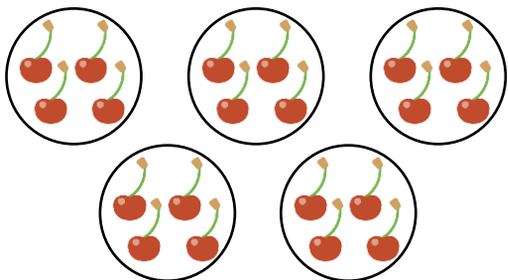


Make Equal Groups – Sharing

1. The cherries below have been shared into equal groups.



How many groups are there?

How many cherries are in each group?

How many cherries are there in total?

VF

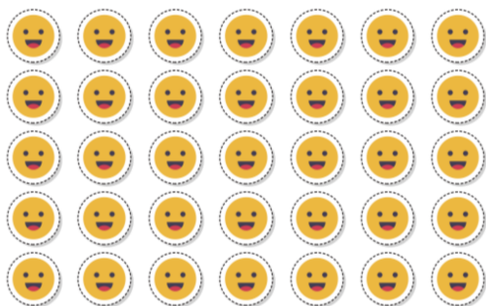
4. Ethan wants to share the bananas equally between 2 bowls.



How many bananas should Ethan eat so the amount left can be shared equally?

PS

2. Bob shares the stickers below between 5 friends. Can they be shared equally?



How many stickers will go to each friend?

VF

5. Amy is thinking of a number. She gives the following clues:

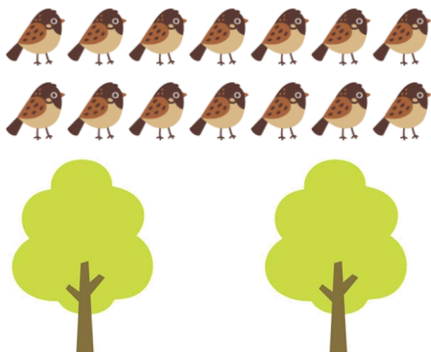


- My number is between 16 and 29.
- My number shares equally into 5 groups.
- If you share my number equally into 5 groups, you get an odd number in each group.

What number is Amy thinking of?

PS

3. An equal number of birds land on two trees.



How many birds are in each tree? Circle the correct number.

9

7

14

VF

6. Tom has 14 pens. He wants to share them equally.



Adil has 5 pencil cases.



Elle has 2 bags.



Niall has 10 baskets.

Which friend should Tom ask for help? Explain your choice.

R

Make Equal Groups – Sharing

1. 5; 4; 20
2. Yes; 7
3. 7
4. Ethan should eat 1 banana. This leaves 16 bananas which can be shared equally between 2 bowls.
5. 25
6. Elle because 14 pens can be shared equally between 2 bags (7 pens in each). 14 cannot be shared equally between 5 or 10.