

### Activity 3: Assessment

Each box contains 10 eggs.



How many eggs are there altogether?

\_\_\_\_\_ eggs

Fill in the missing numbers.

$$0 \times 10 = \square$$

$$60 = \square \times 5$$

Jack makes an array with cubes.



Write **two** different number sentences using  $\times$  and  $=$  to represent Jack's array.

Harry has 6 of these coins.



He also has 11 of these coins.



How much money does he have in total?

### Activity 4: Sharing

- Use toys or sweets to **share** into equal groups.

Share the 12 cubes equally into the two boxes.

There are \_\_\_ cubes altogether.

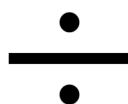
There are \_\_\_ boxes.

There are \_\_\_ cubes in each box.




Can you share the 12 cubes equally into 3 boxes?

- This is the sign we use for **sharing**



- It is called the **division sign**! Can you practise drawing this sign?

 24 children are put into 4 equal teams.  
How many children are in each team?

- Draw 4 circles for the **equal** teams and share the children **equally** into the circles.
- Get dancing with Jack Hartmann and the dancing 2s on YouTube!