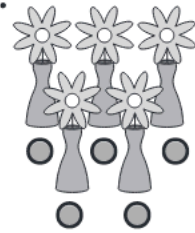
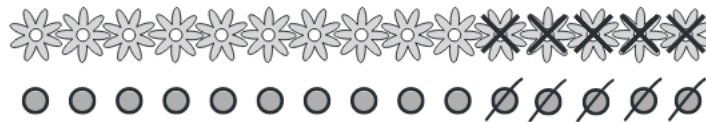


Sharing and grouping

- 1 Jamal has 15 flowers.

He shares them equally between 5 vases.

How many flowers go in each vase?



$$15 \div 5 = \square$$

There are \square flowers in each vase.

- 2 There are 15 bricks.

They are shared between three wheelbarrows.



How many bricks go in each wheelbarrow?



$$\square \div \square = \square$$

Each wheelbarrow carries \square bricks.