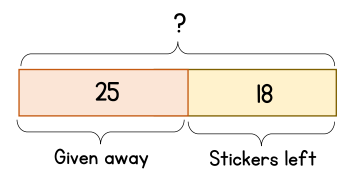




1 Rita gives Adam 25 stickers.

Rita now has 18 stickers left.

How many stickers did Rita have at the start?



Rita has 25 stickers. She gives 18 stickers away. How many does she have left?

2 Annie and Bert have £250 in total.

Annie has £48 more than Bert.

How much does Annie have?

Annie	£250
Bert	<b>£250</b>

Annie has four times as much as Bert. If they still have £250 in total. How much do they have each?





1 Rita gives Adam 25 stickers.

Rita now has 18 stickers left.

How many stickers did Rita have at the start?

Annie and Bert have £250 in total.

Annie has £48 more than Bert.

How much does Annie have?

Rita has 25 stickers. She gives 18 stickers away. How many does she have left?

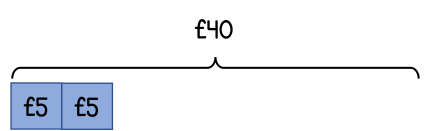
Annie has four times as much as Bert. If they still have £250 in total. How much do they have each?



There are 6 cartons of juice in a pack.

Each pack costs £5

How many cartons of juice can you buy for £40?



4 Jenny has another tin of biscuits.

Each day Jenny eats 4 biscuits.

After 3 days Jenny has  $\frac{5}{6}$  of the tin left.

How many biscuits are in the tin?

3 days

How many packs of juice can you buy for £49?

How does your answer change if she eats 4 biscuits each day but after 5 days she has  $\frac{1}{3}$  of the tin left?



There are 6 cartons of juice in a pack.

Each pack costs £5

How many cartons of juice can you buy for £40?

4 Jenny has another tin of biscuits.

Each day Jenny eats 4 biscuits.

After 3 days Jenny has  $\frac{5}{6}$  of the tin left.

How many biscuits are in the tin?

How many packs of juice can you buy for £49?

How does your answer change if she eats 4 biscuits each day but after 5 days she has  $\frac{1}{3}$  of the tin left?





# Challenge

Stephen builds a snowman.

On the first day  $\frac{1}{3}$  of it melts.

On the second day  $\frac{1}{4}$  of what remains melts.

On the third day  $\frac{1}{6}$  of what remains melts.

In total 120 g more ice has melted than remains.

How much ice remains?