## Challenge 1:

Advent CalenBAR | $13^{\text {th }}$ December
Ruth has 8 gingerbread.
She buys 7 more gingerbread. Jamal has 11 gingerbread.
How many more gingerbread does Ruth have than Jamal?

## Bar Modelling:

Number Sentences:

## Challenge 2:

## Advent CalenBAR | $13^{\text {th }}$ December

70kg of presents are shared between Sack 1 and Sack 2. Sack 1 contains 43 kg of presents.

How many more kg is Sack 1 holding than Sack 2?


Bar Modelling:
Number Sentences:

## Challenge 3 :

Advent CalenBAR | $13^{\text {th }}$ December
Yasmin and Chen have made 492 Christmas charity cards. Yasmin has a box with 3 times as many cards as Chen. Yasmin puts some of her cards into Chen's box. They now have the same amount of cards each. How many cards did Yasmin put in Chen's box?


Bar Modelling:
Number Sentences:

## Challenge 4 :

## Advent CalenBAR \| $13^{\text {th }}$ December

Farmer Pine plants eight Christmas trees in a row. She spaces the trees out equidistantly. The distance between the $3^{\text {rd }}$ and $6^{\text {th }}$ tree is 12.9 m . What is the total distance between the first and last tree?


Bar Modelling:

