## Challenge 1:

Festive Problems | $4^{\text {th }}$ December
Yasmin has three boxes of presents. Two boxes contain four presents. The final box contains five presents. How many presents does she have in total?

## Bar Modelling:

Number Sentences:

## Challenge 2:

## Festive Problems | $4^{\text {th }}$ December

There are 50 people waiting to see Santa. There are 22 adults waiting for Santa.

How many more children than adults are waiting for Santa?


Bar Modelling:
Number Sentences:

## Challenge 3:

Festive Problems | $4^{\text {th }}$ December
MathShed
Santa has three sacks of lichen (reindeer food).
Sack 2 has 7 kg less than Sack 1. Sack 1 contains 30kg of lichen. Sack 3 contains 9kg more than Sack 2. How much lichen is in Sack 3?

Bar Modelling:
Number Sentences:

## Challenge 4:

## Festive Problems | $4^{\text {th }}$ December

A bakery has two boxes of gingerbread.
The first box has 1.4 kg of gingerbread. The second has 930 g . Some gingerbread are moved from the first box to the second. How much gingerbread needs to be moved so the two boxes
 are equal?

Bar Modelling:
Number Sentences:

