## Challenge 1:

Festive Problems | $12^{\text {th }}$ December
There are five bags of four gingerbread. Ruth and Jamal share them equally.

How many gingerbread does each person get?

## Bar Modelling:

Number Sentences:

## Challenge 2:

$$
\text { Festive Problems | } 12^{\text {th }} \text { December }
$$

Two sacks contain the same number of presents. A quarter of the presents are moved from Sack 1 to 2. Sack 2 now holds 80 presents.
Originally, how many presents were in Sack 1?


Bar Modelling:
Number Sentences:

## Challenge 3:

## MathShed

Ahmed, Ruth and Yasmin have some walnuts. Ahmed and Ruth have 195 walnuts each. Yasmin has 111 walnuts. Ahmed and Ruth give her the same number of walnuts each. They all have the same number of walnuts each now. How many walnuts did Ahmed give to Yasmin?

## Challenge 4:

## Festive Problems | $12^{\text {th }}$ December

At the Times Square Fayre in New York City, one hot chocolate and one candy cane cost $\$ 5.30$.
3 hot chocolates and 4 candy canes cost $\$ 17$. How much does a hot chocolate cost?


Bar Modelling:
Number Sentences:

