## Challenge 1:

Festive Problems | $7^{\text {th }}$ December


How many more presents did Jamal receive than Ruth?

## Bar Modelling:

Number Sentences:

## Challenge 2:

Festive Problems | $7^{\text {th }}$ December
Yasmin has five boxes of baubles.
Each box contains six baubles.
Yasmin gives 11 baubles to Ruth. How many baubles does Yasmin have left?
How many baubles does Yasmin have left?


Bar Modelling:
Number Sentences:

## Challenge 3:

Festive Problems | $7^{\text {th }}$ December
These two gift boxes contain chocolates.
The larger box contains 4 times as many chocolates. The difference between the two boxes is 78 chocolates. How many chocolates are there in both boxes combined?


## Bar Modelling:

Number Sentences:

## Challenge 4 :

## Festive Problems | $7^{\text {th }}$ December

Three stockings contain some sweet treats.
The $2^{\text {nd }}$ stocking contains $4 / 5$ the number of treats as the $1^{\text {st }}$. The $3^{\text {rd }}$ stocking contains half as many as the $2^{\text {nd }}$ stocking. There are 66 more treats in the $1^{\text {st }}$ than the $3^{\text {rd }}$ stocking. How many treats are in the $2^{\text {nd }}$ stocking?

Bar Modelling:

## Number Sentences:

