## Challenge 1:

Festive Problems | $24^{\text {th }}$ December
Ruth and Ahmed have some lengths of tinsel to put on a Christmas tree.
Ruth's length is 90 cm long and Ahmed's is 67 cm long. How much shorter is Ahmed's length of tinsel compared to Ruth's?

Bar Modelling:
Number Sentences:

## Challenge 2:

## Festive Problems | $24^{\text {th }}$ December

Yasmin and Jamal have been baking some mince pies. Altogether, they have baked 64 mince pies. The difference between the number of mince pies they have baked is 14 and Yasmin has baked fewer pies than Jamal. How many mince pies has Jamal baked?

Bar Modelling:
Number Sentences:

## Challenge 3:

Festive Problems | $24^{\text {th }}$ December
There are different coloured presents in Santa's workshop. There are 30 more blue presents than red presents.
The number of green presents is a quarter of the number of red presents.
There are 570 presents in total.
How many red presents are there?
Bar Modelling:

## Number Sentences:

## Challenge 4 :

## Festive Problems | $24^{\text {th }}$ December

Santa was running late! He made some presents on the $22^{\text {nd }}$ of December, but had to increase the number of presents he made on the $23^{\text {rd }}$ of December by a quarter to keep up. He made 615 presents on the 23 rd of December. How many did he make on the $22^{\text {nd }}$ of December?

Bar Modelling:

## Number Sentences:

