## Challenge 1:

Festive Problems | $22^{\text {nd }}$ December
Eve has 62 red and 37 green strips of paper to make a Christmas paper chain.
She uses 39 red strips and 16 green strips to make the paper chain.
How many more red strips than green strips does she have left?

## Challenge 2:

$$
\text { Festive Problems | } 22^{\text {nd }} \text { December }
$$

There are 36 Christmas cards in a box. Another box contains three-quarters of the cards in the first box.
How many Christmas cards are there altogether in the two boxes?


Bar Modelling:
Number Sentences:

## Challenge 3:

Festive Problems | $22^{\text {nd }}$ December
Jamal, Yasmin and Ruth have been saving money to buy presents.
Jamal and Yasmin have a total of $£ 110$; Yasmin and Ruth have a total of $£ 160$.
Ruth has 3 times as much money as Yasmin. How much money does Jamal have?

Bar Modelling:

## Number Sentences:

## Challenge 4:

## Festive Problems | $22^{\text {nd }}$ December

MathShed
James and his sister each like to leave out some lemonade for Santa to drink. They have 0.5 l of lemonade in a bottle. James' sister pours 170 ml into a glass; James pours some into a glass, too. $20 \%$ of the lemonade in the bottle is left. How much lemonade did James pour into his glass?


Number Sentences:

