## Challenge 1:

Festive Problems | $23^{\text {rd }}$ December
Chen has 4 baubles to put on his Christmas tree. Ruth has 5 times as many baubles as Chen. How many baubles do Chen and Ruth have altogether?


Bar Modelling:

## Challenge 2:

## Festive Problems | $23^{\text {rd }}$ December

Ahmed buys some toys for his cousins for Christmas.
He spends $\$ 5.00$ in total. How much does the red toy ship cost?


Bar Modelling:

## Challenge 3:

Festive Problems | $23^{\text {rd }}$ December
A Large Christmas lunch is being prepared and there are carrots to be peeled!
$\frac{3}{7}$ of the carrots are peeled by midday, but there are 12 carrots ${ }^{7}$ still to be peeled.
How many unpeeled carrots were there to start with?


Bar Modelling:

## Number Sentences:

## Challenge 4 :

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\text { Festive Problems | } 23 \text { rd December }
$$

In a Christmas sale, there is $20 \%$ off the price of Christmas jumpers. Yasmin buys a Christmas jumper costing $\$ 24$ in the sale.
How much did the jumper cost before the sale?


Bar Modelling:
Number Sentences:

