

Challenge 1:Festive Problems | 10th December

Jamal has a box of candy canes.
He eats six of them.
There are now eight candy canes in the box.
How many candy canes did Jamal have originally?

Bar Modelling:Number Sentences:

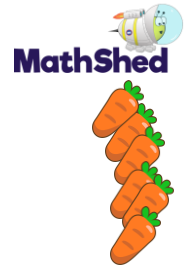
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Challenge 2:Festive Problems | 10th December

James buys a box with 45 baubles in it.
He hangs 12 of them on his tree.
He packs the rest of the baubles evenly into 3 boxes.
How many baubles go into each of the boxes?

Bar Modelling:Number Sentences:

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Challenge 3:**Festive Problems | 10th December**

Mrs Kringle buys 90kg of carrots.
She gives 9kg to Mr Kringle for him to make soup.
She pickles $\frac{1}{3}$ of what's left and gives the rest to their reindeer.
How many kg of carrots do the Kringles feed their reindeer?

Bar Modelling:

Number Sentences:

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Challenge 4:**Festive Problems | 10th December**

Jamal has 4 boxes of gingerbread and 5 single gingerbread.
Ruth has 1 box of gingerbread and 26 single gingerbread.
They have the same number of gingerbread.
How many gingerbread do they have combined?

Bar Modelling:

Number Sentences:

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