

Challenge 1:**Festive Problems | 8th December**

Yasmin buys 17 candy canes.
She eats 4 candy canes.
She gives some to friends as gifts.
She has 8 candy canes left.



How many candy canes did she give to her friends?

Bar Modelling:

Number Sentences:

© EdShed, 2020-

Challenge 2:**Festive Problems | 8th December**

Rudolph and Prancer have collected the same weight of carrots.
Rudolph gives Prancer 14kg of carrots.



How many more kg of carrots does Prancer now have than Rudolph?

Bar Modelling:

Number Sentences:

© EdShed, 2020-

Challenge 3:**Festive Problems | 8th December**

There are 95 children in a Christmas show.
Two thirds as many children chose to dance as sing.



How many children chose to dance in the Christmas show?

Bar Modelling:

Number Sentences:

© EdShed, 2020-

Challenge 4:**Festive Problems | 8th December**

Ruth and Jamal had 243L of hot chocolate to sell at Winterland.
Ruth has sold 50% of her barrel of hot chocolate.
Jamal has sold $\frac{3}{5}$ of his hot chocolate barrel.



They now have the same amount of hot chocolate left to sell.
How many L of hot chocolate did Jamal have at the start?

Bar Modelling:

Number Sentences:

© EdShed, 2020-