Challenge 1:Festive Problems 9th DecemberA bakery is mixing milk and cream to make custard.They use 6L of cream.They make 19L of milk and cream mixture in total.How much milk did they use to make their custard?		MathShed
<u>Bar Modelling:</u>	<u>Number Sentences:</u>	
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Challenge 2: Festive Problem	s 9 th December MathShed			
Rudolph flew 120 miles between his first and second test flights. He flew half as long in the first flight than the second flight.				
How far ald Rudolph fly in his secon				
<u>Bar Modelling:</u>	<u>Number Sentences:</u>			
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Challenge 3: Festive Problem Yasmin has four times as many can Jamal has 45 more candy canes tha They have 225 candy canes in total How many candy canes does Jamal	s 9 th December dy canes as Ruth. n Ruth. have?
Bar Modelling:	Number Sentences:
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Challenge 4: Festive Problem	<mark>is 9th December </mark>	thShed
Miss Pudding's fig tree is 50% taller th Mr Partridge's pear tree is $1/5$ taller the Both trees are now the same height. If the fig tree was 16 feet tall last Chr pear tree last Christmas?	an it was last Christmas. an it was last Christmas. ristmas, how tall was the	
Bar Modelling:	Number Sentences:	
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