Challenge 1: Festive Problems	17 <sup>th</sup> December	MathShed
Jamal and Ahmed have the same an Jamal has 19L. If he pours 6L on to 8L less than Ahmed. How much chocolate sauce has Ahm		
<u>Bar Modelling:</u>	<u>Number Sentences:</u>	
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Challenge 2: Festive Problems	17 <sup>th</sup> December	<b>MathShed</b>
Chen has made a Christmas cake. He gives half of the cake to his bro His sister eats a fifth of the cake. What fraction of the cake is left?	ther.	
<u>Bar Modelling:</u>	<u>Number Sentences:</u>	
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Challenge 3: Festive Problems Santa has three sacks of cool for the Put together, he has a total mass of The first sack has a mass of 92kg. The second sack is half as heavy as What is the mass of Santa's third so	MathShed	
<u>Bar Modelling:</u>	<u>Number Sentences:</u>	
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Challenge 4: Festive Problems A bag of gingerbread weighs two fir box of mince pies. 3 bags of ginger of mince pies weigh 6.88kg. How much would 1 bag of gingerbre mince pies weigh?	iths as much as a boread and 2 boxes	MathShed
Bar Modelling:	Number Sentences:	
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