Challenge 1: Festive Problem	s   7 <sup>th</sup> December MathShed
Two snowmen are each wearing sco The orange scarf is 14cm long. The purple scarf is half as long as t How long at the scarves combined?	irves.
<u>Bar Modelling:</u>	<u>Number Sentences:</u>
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Challenge 2: Festive Problem		MathShed
Ruth gives away 100 pies on Saturd She gives away 73 on Saturday. How many more pies did Ruth give on Sunday?		
<u>Bar Modelling:</u>	<u>Number Sentences:</u>	
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Challenge 3:Festive ProblemsMrs Pine has saved some money for ChShe donates $3/_8$ of the money to a homeThe rest of the money she shares intoand nephews, putting \$9 in each card.How much money did she donate to the	ristmas gifts. eless charity. cards for her 10 nieces	MathShed
<u>Bar Modelling:</u>	<u>Number Sentences:</u>	
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Challenge 4: Festive Problem A cookie costs half as much as a mug of Mrs Kringle buys 3 gingerbread and 2 m She pays \$12.25 altogether. How much does a mug of hot chocolate	MathShed	
Bar Modelling:	Number Sentences:	
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