Challenge 1: Festive Problem	s   1 <sup>st</sup> December	MathShed
Eve has 20 baubles.		<u>0</u>
7 of them are gold.		
The rest are green.		
How many more green than gold baubles does		
<u>Bar Modelling:</u>	<u>Number Sentences:</u>	
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Challenge 2: Festive Problem	ns   1 <sup>st</sup> December MathShed			
A large Christmas tree weighs 13kg. A small Christmas tree weighs 7kg less.				
How much do a small and large Christmas tree weigh combined?				
<u>Bar Modelling:</u>	Number Sentences:			
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Challenge 3: Festive Problem	ns   1 <sup>st</sup> December	athShed
A bakery baked 87 more gingerbread on Friday They baked 36 more gingerbread on Saturday They baked 129 gingerbread on Friday. How many gingerbread did they bake in total o	y than Thursday. than Friday.	
<u>Bar Modelling:</u>	Number Sentences:	
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Challenge 4: Festive Problem	ns   1 <sup>st</sup> December	MathShed
I have three pieces of paper to wrap gifts. Put together, I have a total area of 160cm <sup>2</sup> of paper. The first piece has an area of 78cm <sup>2</sup> . The second piece is half as big as the first piece. What is the area of the third piece of gift wrapping paper?		
<u>Bar Modelling:</u>	<u>Number Sentences:</u>	
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