| Challenge 1:Festive ProblemYasmin has three boxes of presentsTwo boxes contain four presents.The final box contains five presentsHow many presents does she have | 5. |
|--|-------------------|
| <u>Bar Modelling:</u> | Number Sentences: |
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| Challenge 2: Festive Problem | s 4 th December MathShed | |
|--|---------------------------------------|--|
| There are 50 people waiting to see Santa. There are 22 adults waiting for Santa. How many more children than adults are waiting for Santa? | | |
| <u>Bar Modelling:</u> | Number Sentences: | |
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| Bar Modelling: Number Sentences: | Challenge 3:Festive Problems 4th DecemberMathShedSanta has three sacks of lichen (reindeer food).Sack 2 has 7kg less than Sack 1. Sack 1 contains 30kg of lichen.Image: Sack 3 contains 9kg more than Sack 2.How much lichen is in Sack 3? | | |
|----------------------------------|--|-------------------|--|
| | Bar Modelling: | Number Sentences: | |

| Challenge 4: Festive Problem | s 4 th December MathShed |
|---|---------------------------------------|
| A bakery has two boxes of gingerbread. The first box has 1.4kg of gingerbread. The second has 930g. Some gingerbread are moved from the first box to the second. How much gingerbread needs to be moved so the two boxes are equal? | |
| <u>Bar Modelling:</u> | Number Sentences: |
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