

Year 2 Winter Addition and Subtraction Challenge Cards

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Year 2 Winter Addition and Subtraction

18 snowflakes fell on Monday, 15 on Tuesday and 7 on Wednesday. How many snowflakes fell over the three days?



Year 2 Winter Addition and Subtraction

One snowman has 13 buttons. Another snowman has 18 buttons. How many buttons have they got altogether?



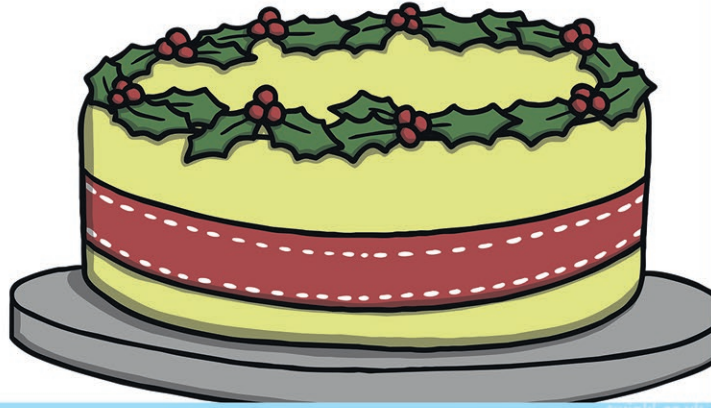
Year 2 Winter Addition and Subtraction

There were 21 red crackers, 13 blue crackers and 16 green crackers on the table. How many crackers were there altogether?



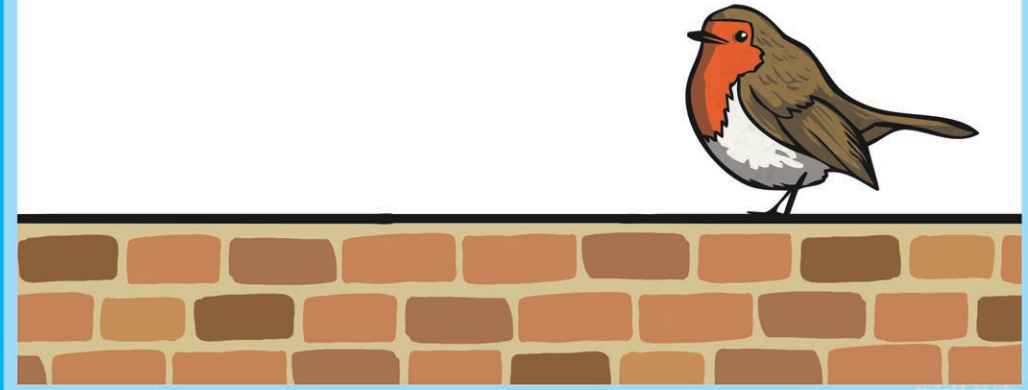
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A cake needs 34g of flour and 28g of sugar. How many grams of dry ingredients do you need altogether?



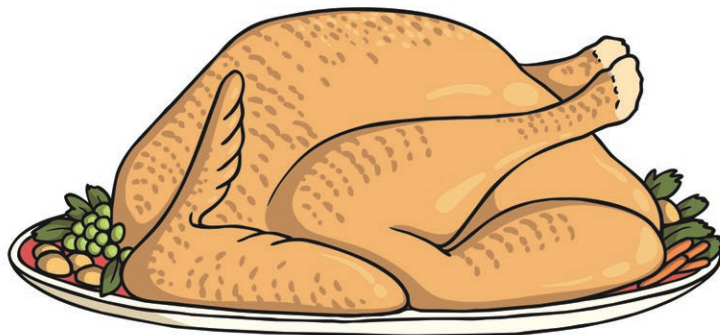
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19 robins were sitting on a wall. 13 more came to join them. How many robins were on the wall altogether?



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The turkey went into the oven at 8am. It takes 5 hours to cook. What time does it need to come out of the oven?



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There were 18 bunches of berries hanging on the tree. 7 of them had red berries and the rest had white. How many of the bunches had white berries?



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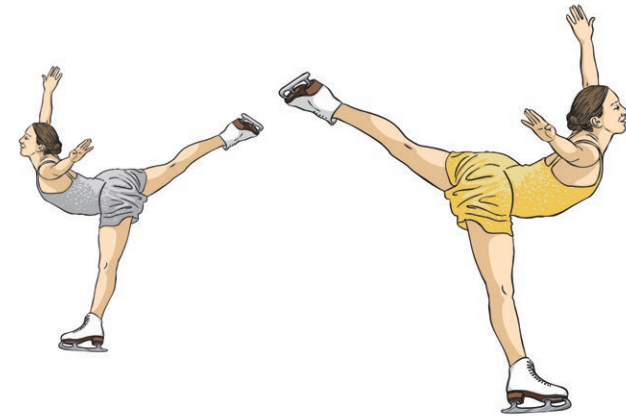
There were 26 fir trees growing in a field. 17 of them were taken down to become Christmas trees. How many fir trees are left in the field?



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There were 37 ice skaters on the ice rink. 13 were wearing gold and the rest were wearing silver. How many ice skaters were wearing silver?



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A cup of hot chocolate had 42 marshmallows in it. 28 of them have melted. How many marshmallows are left?



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On Saturday, there was 37cm of snow on top of the postbox. By Tuesday, 29cm had melted. How much snow was left on the postbox?



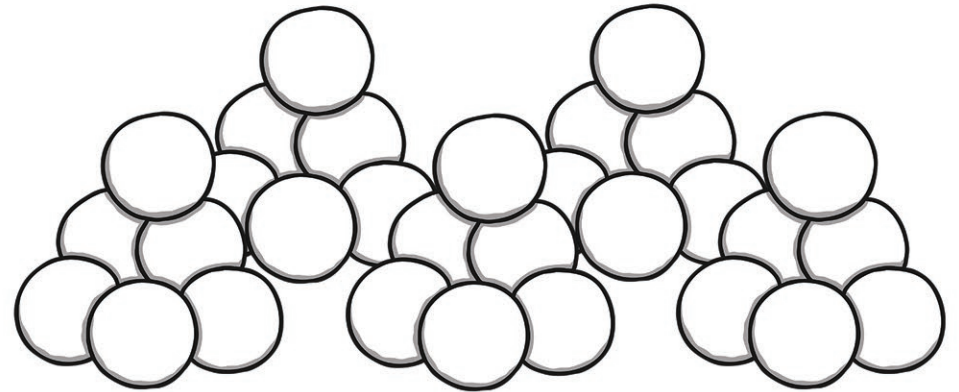
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Year 2 Winter Multiplication and Division Challenge Cards

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Year 2 Winter Multiplication and Division

Ranjit was making snowballs. He put 6 in each pile and made 5 piles. How many snowballs did he make altogether?



Year 2 Winter Multiplication and Division

Each snowman has 5 buttons on its body. There are 5 snowmen. How many buttons do they have altogether?



Year 2 Winter Multiplication and Division

Sara was making cakes. She needs 2 eggs to make 10 little cakes. If she wants to make 60 cakes, how many eggs will she need?



Year 2 Winter Multiplication and Division

A group of carol singers can sing one song every 5 minutes. How many songs will they sing in an hour?



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Year 2 Winter Multiplication and Division

Icicles were hanging from a house. There were 10 icicles hanging from each of the four sides of the house. How many icicles were hanging from the house altogether?



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On Sunday, every hour, five church bells rang. How many bells would have rung after 8 hours?



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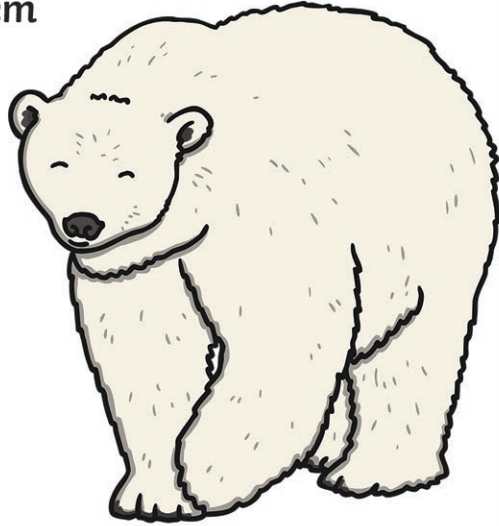
There were 35 buttons. Each snowman needs 5 buttons. How many snowmen will be able to have their buttons?



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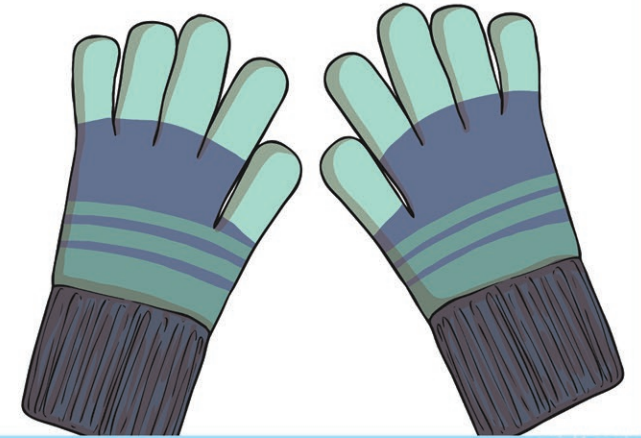
There were 18 baby polar bears in a cave. The parents want to put them into pairs. How many pairs will there be?



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There are 15 mixed up gloves in a pile. How many pairs could you make? How many would be left over?



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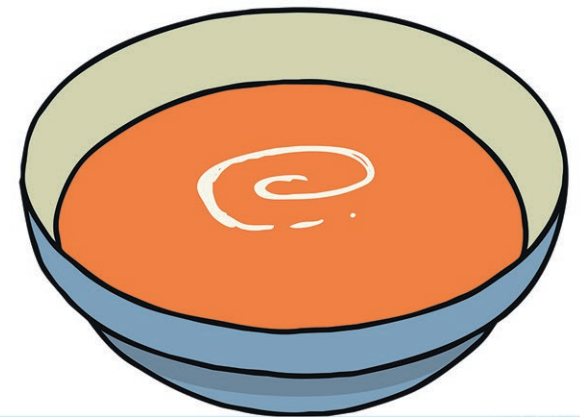
Tamara was making a gingerbread house. She had 20 sweets to share between the four sides of the house. How many sweets could she use on each side of the house?



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A bowl of steaming hot soup takes 2 hours to make each flavour. How long will it take to make 3 different flavours?



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