

Year 1 Winter Addition and Subtraction Challenge Cards

twinkl

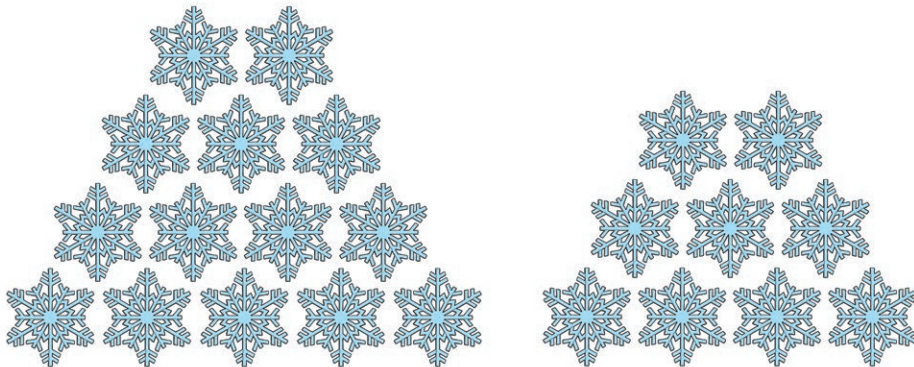
Year 1 Winter Addition and Subtraction

5 penguins are walking in a line. 4 more come to join them. How many penguins are in the line now?



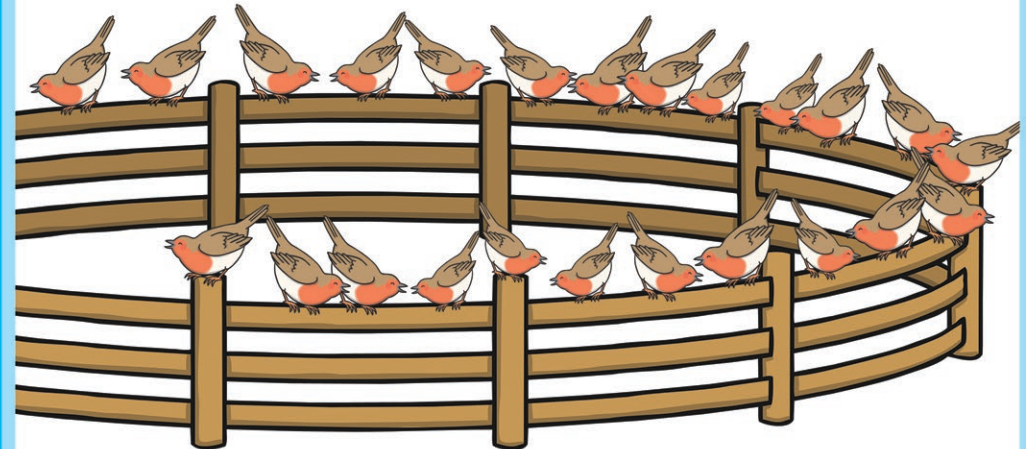
Year 1 Winter Addition and Subtraction

14 snowflakes fell onto the ground. 9 more followed soon after. How many snowflakes fell onto the ground in total?



Year 1 Winter Addition and Subtraction

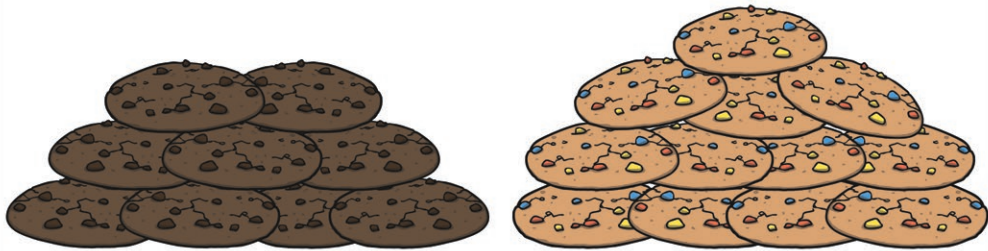
16 robins are sitting on a fence. 8 more fly to join them. How many robins are on the fence now?



Year 1 Winter Addition and Subtraction

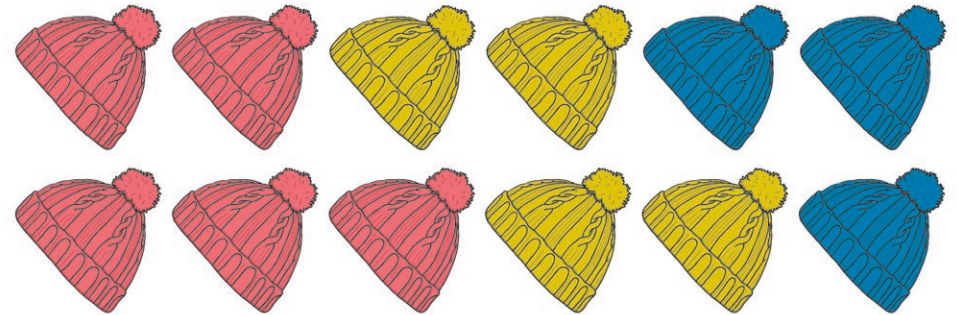
Jenna was baking some cookies. She made 9 on Monday and 12 on Tuesday.

How many cookies did she make altogether?



Year 1 Winter Addition and Subtraction

A pile of bobble hats were laying in a pile. 5 were red, 4 were yellow and 3 were blue. How many hats were there altogether?



Year 1 Winter Addition and Subtraction

The children in Class 1 were building snowmen. One group made 3 snowmen, another made 5 and the last group made 3 snowmen. How many snowmen did they make altogether?



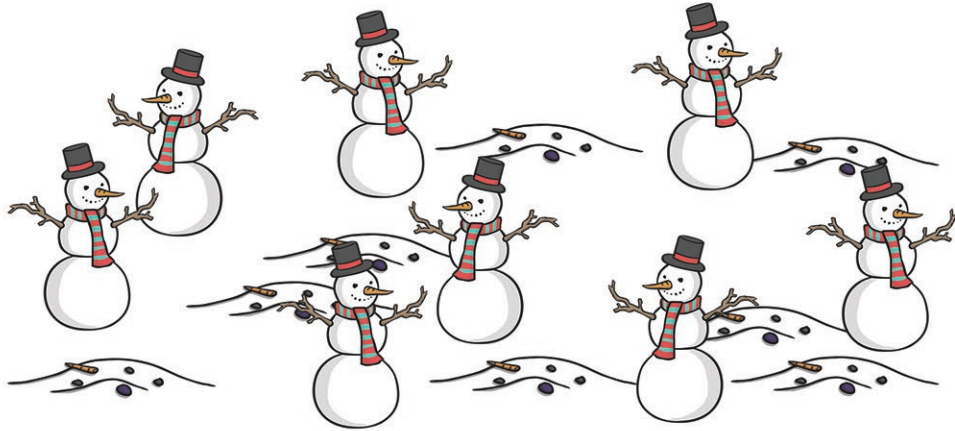
Year 1 Winter Addition and Subtraction

13 candles were flickering on the fireplace. 6 of them got blown out. How many candles were still lit?



Year 1 Winter Addition and Subtraction

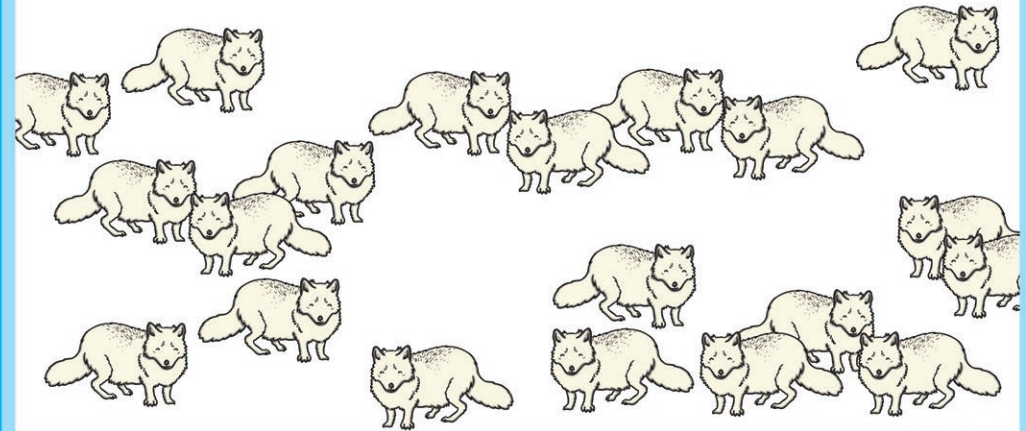
16 snowmen were sat in a field. The hot sun melted 8 of them. How many snowmen were left in the field?



twinkl.co.uk

Year 1 Winter Addition and Subtraction

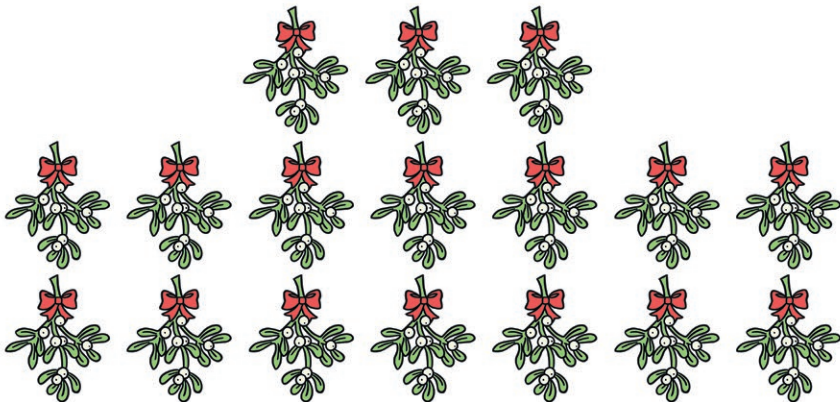
20 Arctic foxes were playing the snow. 11 of them chased each other into a cave. How many foxes were left?



twinkl.co.uk

Year 1 Winter Addition and Subtraction

17 bunches of mistletoe were hanging in a tree. The wind blew 12 of them off. How many bunches of mistletoe were left in the tree?



twinkl.co.uk

Year 1 Winter Addition and Subtraction

Ben made 17 cups of hot chocolate for his friends. 9 of his friends drank a cup. How many cups did he have left?



twinkl.co.uk

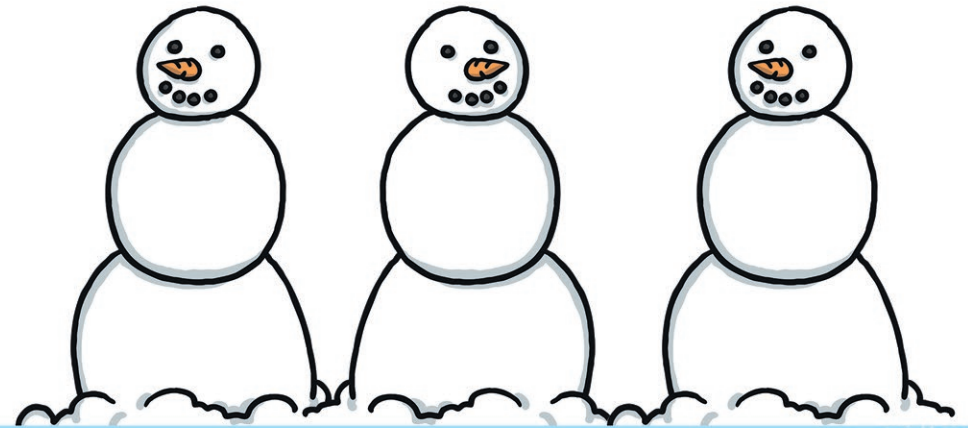
Year 1 Winter Multiplication and Division

Challenge Cards

twinkl

Year 1 Winter Multiplication and Division

Each snowman needs 2 buttons. There are 3 snowmen. How many buttons do they need in total?



Year 1 Winter Multiplication and Division

5 children all need a pair of gloves. How many individual gloves do they need for all of their hands?



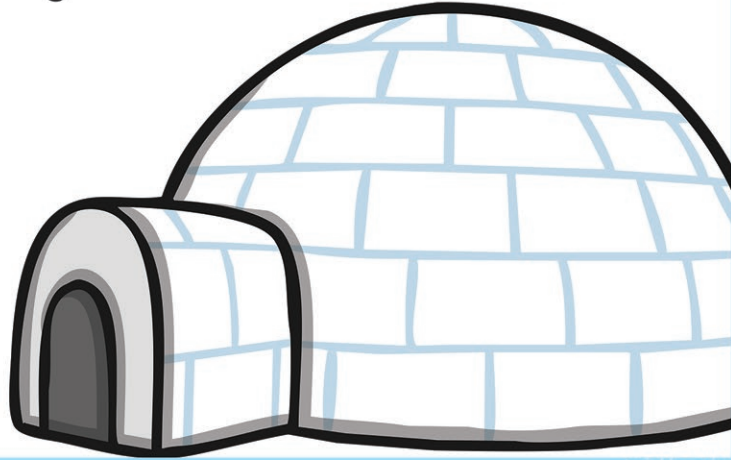
Year 1 Winter Multiplication and Division

Evan is making a gingerbread house. He needs 10 sweets for each part of the house. There are 2 parts. How many sweets does he need?



Year 1 Winter Multiplication and Division

Some people were making igloos. They built 2 igloos every day for a week. How many igloos did they build altogether?



twinkl.co.uk

Year 1 Winter Multiplication and Division

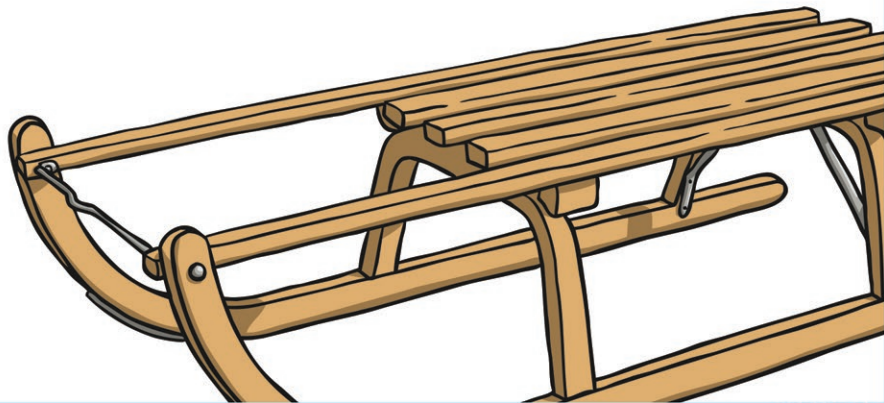
Katie has lots of warm jumpers. She has 5 red ones, 5 yellow ones and 5 green ones. How many jumpers does she have altogether?



twinkl.co.uk

Year 1 Winter Multiplication and Division

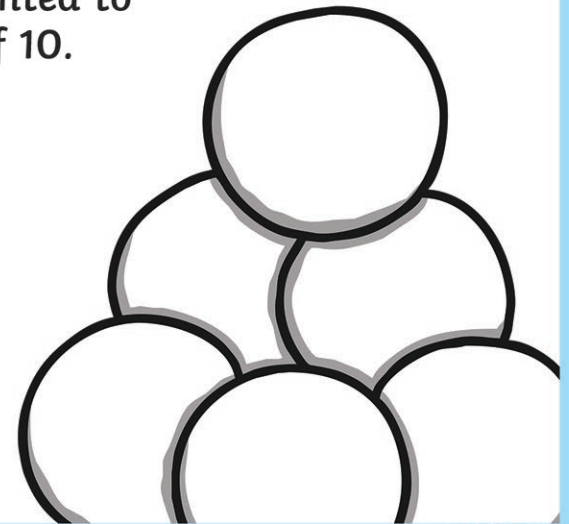
Some children were going sledging. In each group there were 5 children. There were 7 groups altogether. How many children went sledging?



twinkl.co.uk

Year 1 Winter Multiplication and Division

Zahra was making snowballs. She made 30 and wanted to put them into piles of 10. How many piles did she have?



twinkl.co.uk

Year 1 Winter Multiplication and Division

30 skiers were in a competition. The judges wanted them in groups of 5. How many groups were there altogether?



Year 1 Winter Multiplication and Division

Outside there is a pile of 18 winter boots. They need to be sorted into pairs. How many pairs will there be once they are sorted?



Year 1 Winter Multiplication and Division

20 penguins were cold. They decided to get into huddles of 5. How many huddles were there?



Year 1 Winter Multiplication and Division

The hedgehogs were hibernating for winter. There were 5 nests for them to sleep in. 25 hedgehogs split up into groups. How many hedgehogs were in each group?

