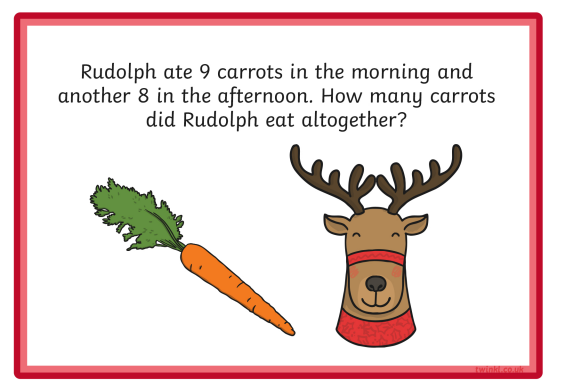
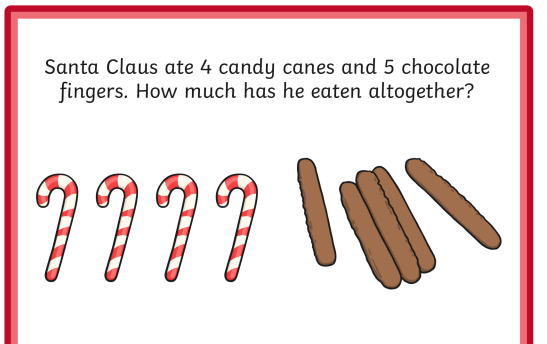
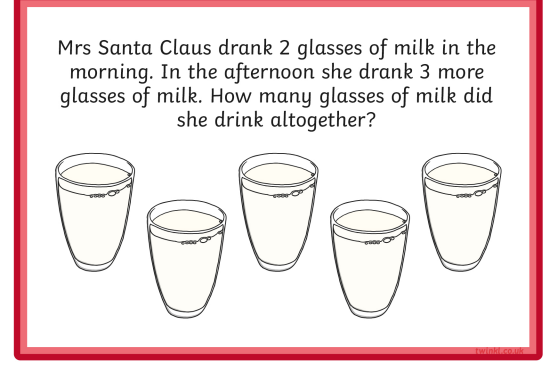


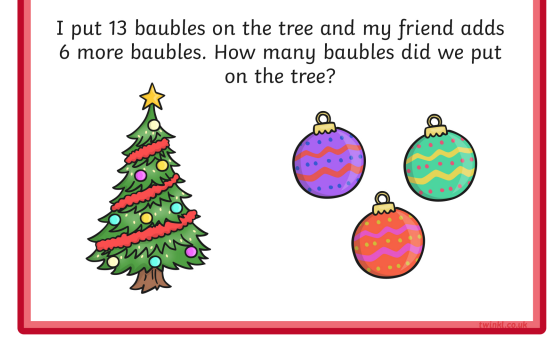
Mrs Christmas makes a Christmas cake with 12 cherries inside. If she makes two cakes, how many cherries will she need in total?

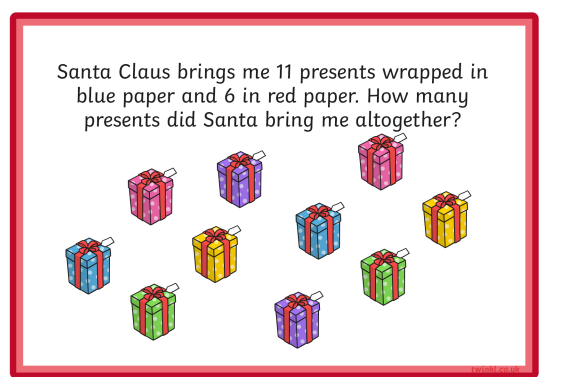


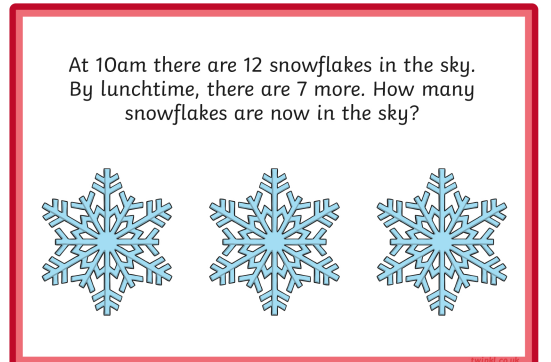


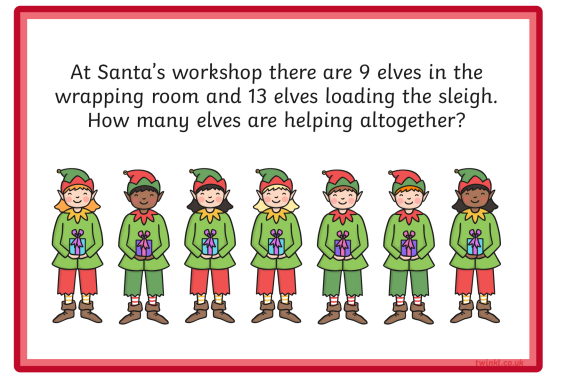


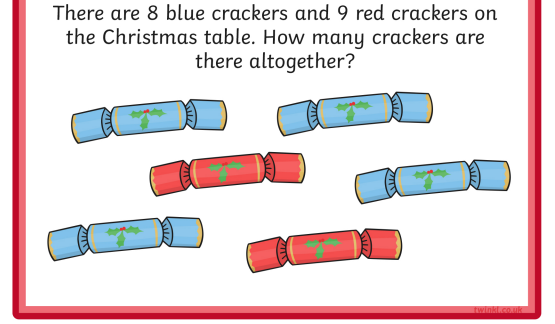












## **KS1 Addition Word Problem** Challenge Cards

## Answers

- 1. If I had 5 green baubles and 3 red baubles, how many baubles do I have altogether? Answer: 8 baubles
- 2. Father Christmas has 5 candy canes and 6 presents left on his sleigh. How many gifts does he have altogether?

Answer: 11

3. Mrs Christmas makes a Christmas cake with 12 cherries inside. If she makes two cakes, how many cherries will she need in total?

Answer: 24 cherries

4. I already have 2 chocolate bars. For Christmas I get 4 more chocolate bars. How many chocolate bars do I have altogether?

Answer: 6 chocolate bars

5. Rudolph ate 9 carrots in the morning and another 8 in the afternoon. How many carrots did Rudolph eat altogether?

Answer: 17 carrots

6. Santa Claus ate 4 candy canes and 5 chocolate fingers. How much has he eaten altogether?

Answer: 9

7. Mrs Santa Claus drank 2 glasses of milk in the morning. In the afternoon she drank 3 more glasses of milk. How many glasses of milk did she drink altogether?

Answer: 5 glasses of milk

8. I put 13 baubles on the tree and my friend adds 6 more baubles. How many baubles did we put on the tree?

Answer: 19 baubles

9. Santa Claus brings me 11 presents wrapped in blue paper and 6 in red paper. How many presents did Santa bring me altogether?

Answer: 17 presents

10. At 10am there are 12 snowflakes in the sky. By lunchtime, there are 7 more. How many snowflakes are now in the sky?

Answer: 19 snowflakes

11. At Santa's workshop there are 9 elves in the wrapping room and 13 elves loading the sleigh. How many elves are helping altogether?

Answer: 22 elves

12. There are 8 blue crackers and 9 red crackers on the Christmas table. How many crackers are there altogether?

Answer: 17



