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## Fun Fractions!

1. John breaks 1 of his 4 toy cars. What fraction has he broken?
2. There are 40 dogs at the dog show. Half of them are poodles. How many of the dogs are poodles?
3. Wallshill score 6 goals in a football match. Headby score half that number.
 How many goals do Headby score?
4. Helen has 15 smarties. Emma has double that. How many smarties does Emma have?

5. A storm breaks one quarter of the windows in a house which has 8 windows. How many windows were broken?
6. Jake makes 28 sandwiches. His mother said she only needed half that number. How many sandwiches should Jake have made?
7. In a box there are 24 oranges. You can only fit half of them into a bag. How many oranges could you fit into a bag?
8. There are 18 children in a class. One quarter of them are boys.

How many boys are in the class?
9. There are 20 people waiting for the rollercoaster ride. Each carriage can fit 5 people in it. There are 4 carriages. Will all the people fit on the ride?
10. A gardener is planting trees at school. She plants 15 trees at the front of school and double that number at the back. How
 many trees does she plant in total?

## Doubling Problems

1. In one packet there are 12 daffodil bulbs. There are twice as many bulbs in the tulips packet. How many tulip bulbs are there?
2. A truck has 8 wheels, how many wheels would be on 2 trucks?
3. On Monday Harry buys 14 stickers. On Tuesday she buys double that number. How many stickers does she buy on Tuesday?

4. James has a tube of 30 smarties. He eats half of them. How many are left?
5. There are 13 biscuits on a plate. Mum then adds another 14. How many biscuits are on the plate now?
6. A box contains 11 pencils. Harriet put another 12 pencils into the box. How many pencils are in the box now?

7. I am a number. If I add 2 to my number, then double the answer I get 20 . What am I?
8. A baker has 12 tarts for sale. He sells half of them. How many are left?
9. 4 girls have arrived at Lisa's party. Soon double that amount arrive. How many girls are at Lisa's party altogether, including Lisa?
10. On one side of a road there are 15 houses. On the other side there are 16. How many houses are in the street?


