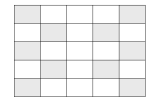
- 1. 99% of 2000
- 2. 12% of 800
- 3. 66% x 3000
- 4. 7% x 500
- $5. \qquad \begin{array}{ll} \text{Amina asked 60 children to choose their favourite} \\ \text{flavour of jelly.} \end{array}$

These were her results.

Flavour	Number of children
Raspberry	12
Lemon	8
Orange	15
Blackcurrant	25
Total	60

What **percentage** of the 60 children chose orange?

6. Here is a pattern on a grid.



What **percentage** of the grid is shaded?

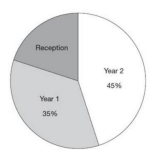
7. Linda buys a pair of trainers. She says,

'I bought this pair of trainers when there was 20% off the normal price. I paid £18 for them.'



What was the **normal** price of the trainers?

8. The pie chart shows the Year groups of children at Woodland Infant School.



There are 56 children in Year 1.

How many children are there in Reception?



In Class 6, 80% of the children like crisps.

**75%** of the children **who like crisps** also like chocolate.

In Class 6, what percentage of the children like **both** crisps and chocolate?

- 10. What is 10% of a half?
- 11. What percentage of 20 is 19?