

Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs

- 1 Write a number statement that shows the total of **12** and **13**.
- 2 Write a number statement that shows the difference between **9** and **3**.
- 3 Hamza has **£15** and Joel has **£8** more. How much does Joel have? Show your answer as a number statement.
- 4 Ava runs **100 metres** in **25 seconds** and Jody runs **100 metres** in **18 seconds**. How many **seconds** quicker is Jody than Ava? Show your answer as a number statement.
- 5 Find **2** different ways to complete the number statements below.

$$\square + \square = 14$$

$$\square + \square = 14$$