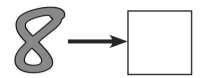
# Counting to 10

**▼** Warm up

What is the next number?



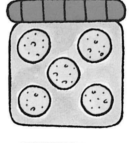
Learn about

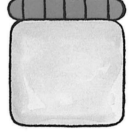
Make sure you can write the numbers properly.

012345678910

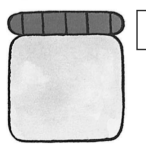
## V Now try these

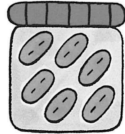
Draw the same number of biscuits in the empty jar. Write how many you have drawn.

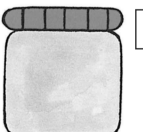


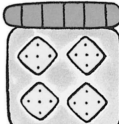


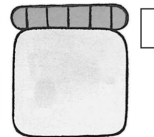












# **Measuring**

**▼** Warm up

Add 2 to each number.

$$1 \rightarrow 3 \rightarrow 4 \rightarrow 6 \rightarrow$$

#### Learn about

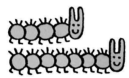
We use these words when talking about measuring.

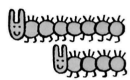
shorter

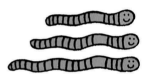


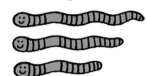
shortest

longest









### Now try these

Tick ( $\checkmark$ ) the longest in each set. Tick ( $\checkmark$ ) the shortest in each set.



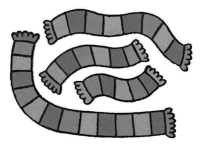




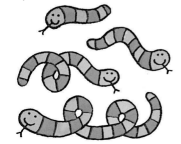




Look at the 4 items in each set. Join them up in order of size.







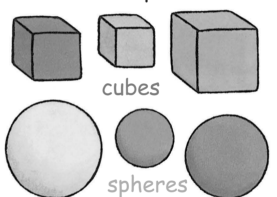


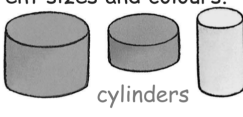


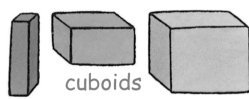
Write the answers.

#### Learn about

The same shape can come in different sizes and colours.

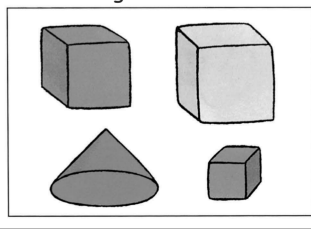


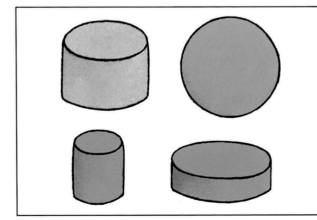




## Now try these

Draw a ring around the odd one out in each set.





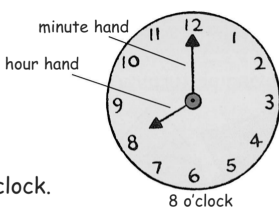


**▼** Warm up

Write the answers.

### Learn about

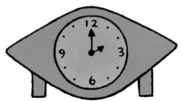
The minute hand points to 12 at o'clock times.



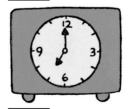
The hour hand tells you which o'clock.

## Now try these

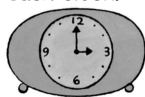
Write the times under each clock.



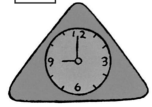
o'clock



o'clock



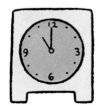
o'clock



o'clock



o'clock



o'clock