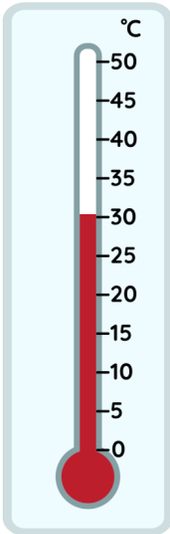


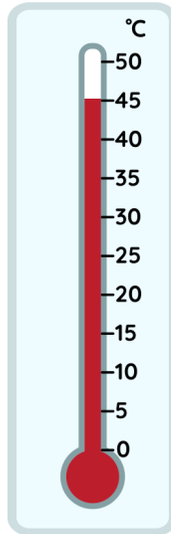
Master Measuring and Comparing Temperatures

Fluency 1

Read the thermometers and complete the stem sentences.



A



B

The temperature on thermometer A is ____°C.

The temperature on thermometer B is ____°C.

Fluency 2

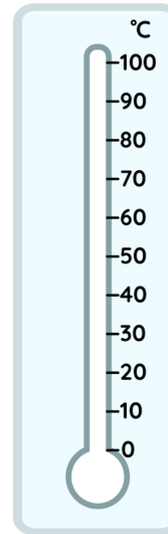
Circle the vocabulary that completes the stem sentences.

When the thermometer reading is **higher / lower**, the temperature is colder.

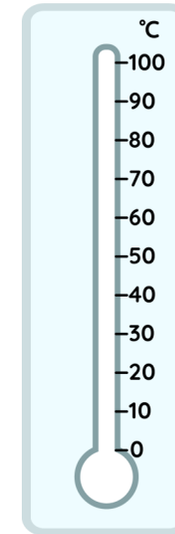
The temperature on thermometer A is **warmer / colder**.

Fluency 3

Colour the thermometers to show the correct temperature.



80°C



60°C

Fluency 4

Circle the vocabulary that completes the stem sentence.

When the thermometer reading is **higher / lower**, the temperature is warmer.

The temperature on thermometer A is **warmer / colder**.

Reasoning, problem solving answers and teaching slides are available with a subscription.



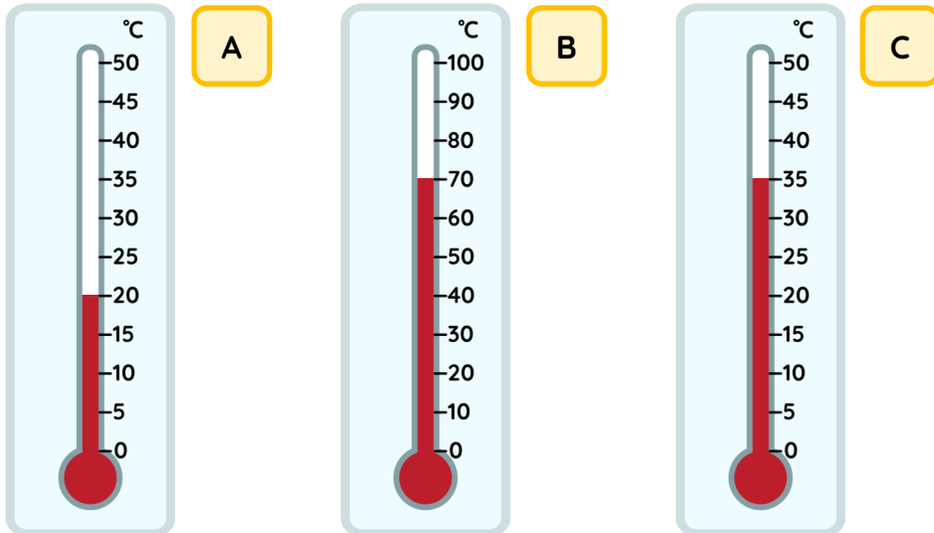
Fluency



Master Measuring and Comparing Temperatures

Fluency 5

Read the thermometers and complete the stem sentence.



The temperature on thermometer _____ is _____°C.

Fluency 6

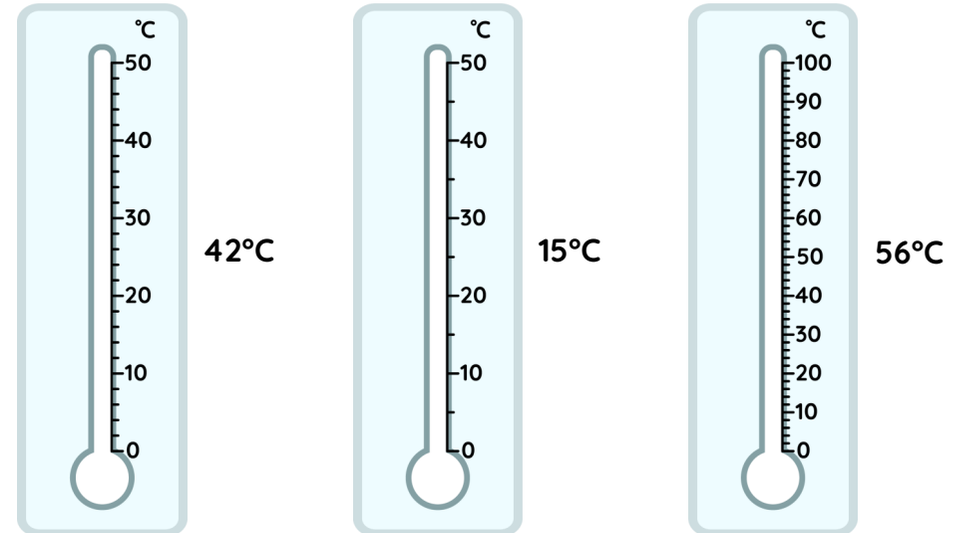
Use the temperatures in Fluency 5 to complete the stem sentences.

_____°C is warmer than _____°C.

_____°C is colder than _____°C.

Fluency 7

Colour the thermometers to show the correct temperature.



Fluency 8

Use the temperatures in Fluency 7 to complete the stem sentences.

_____°C is warmer than _____°C.

_____°C is colder than _____°C.

