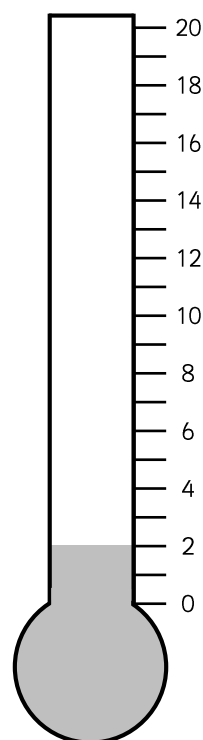
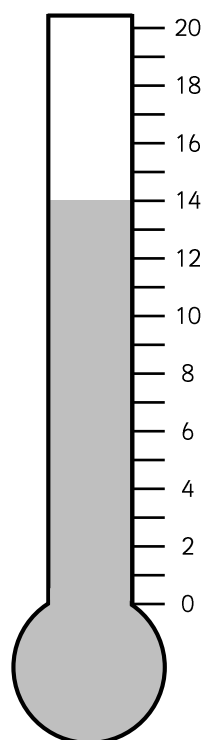
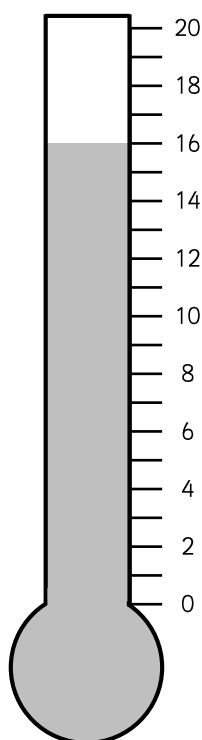
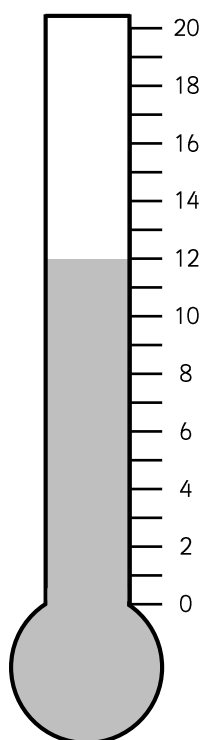
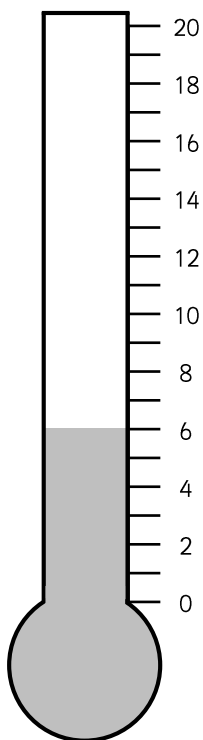


Temperature



1 Read and write the temperature.



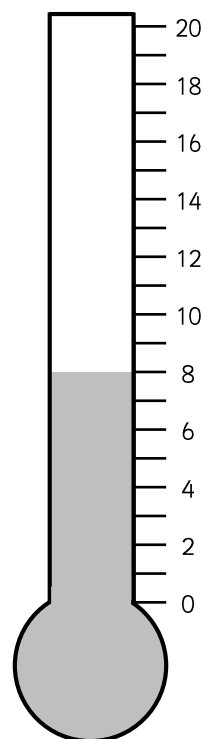
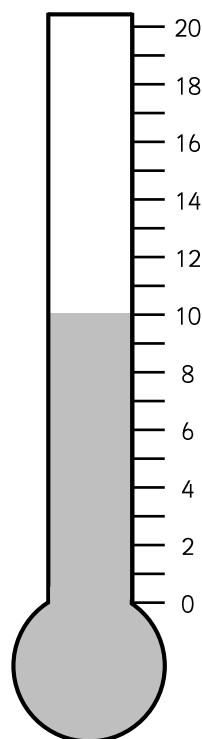
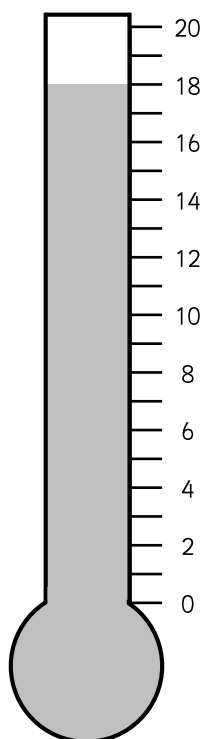
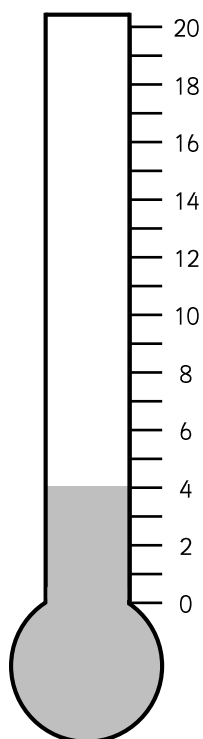
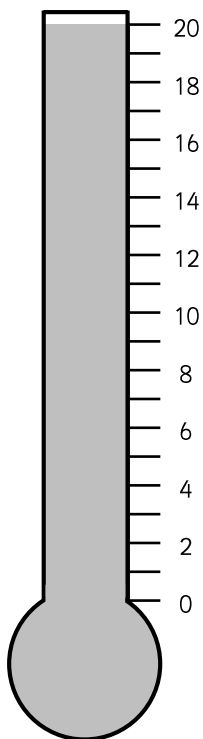
°C

°C

°C

°C

°C



°C

°C

°C

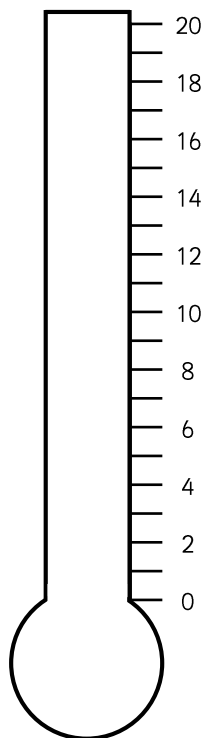
°C

°C

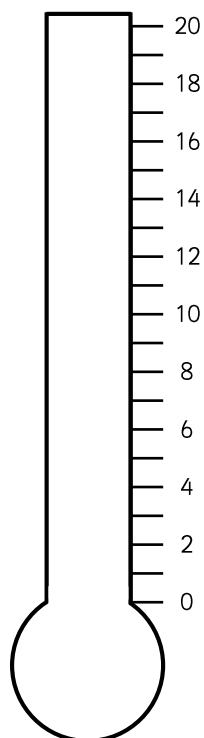
Temperature



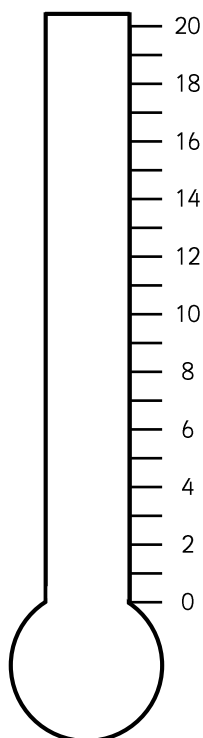
1 Colour the thermometer to match the temperature shown.



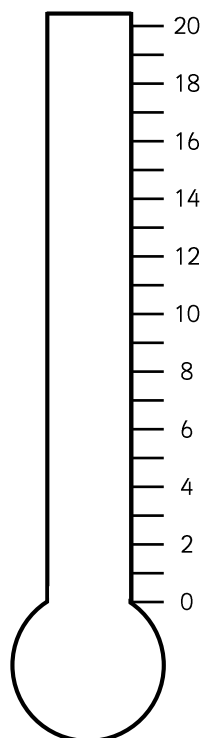
8 °C



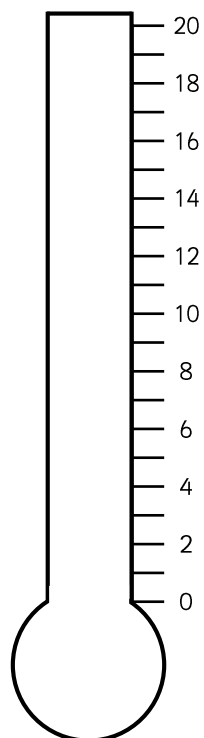
14 °C



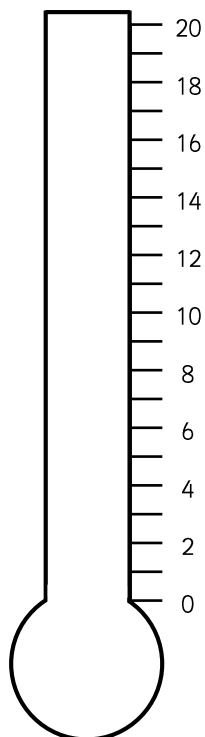
6 °C



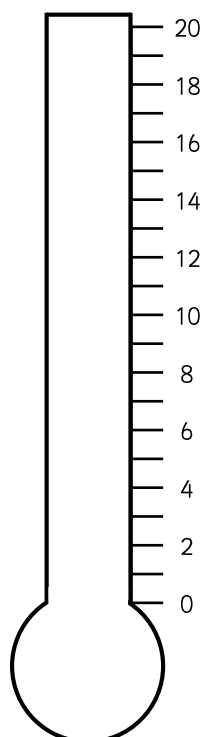
10 °C



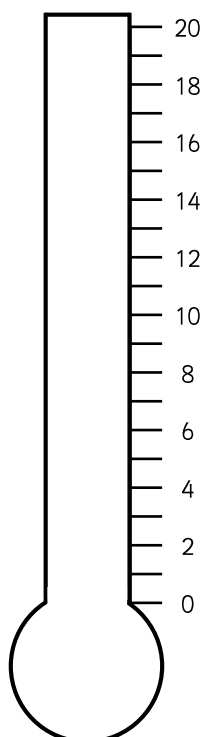
20 °C



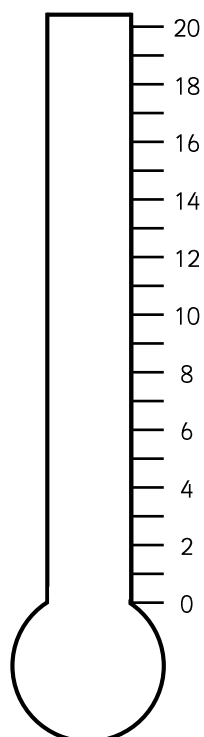
16 °C



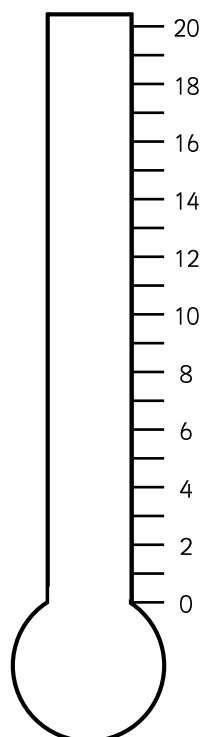
12 °C



2 °C



10 °C

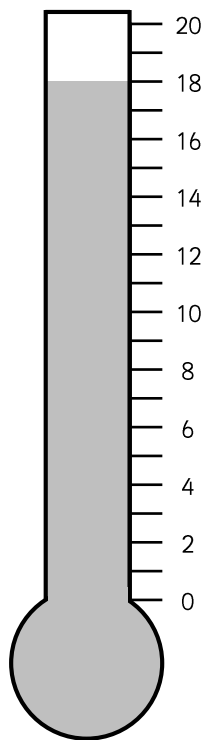


18 °C

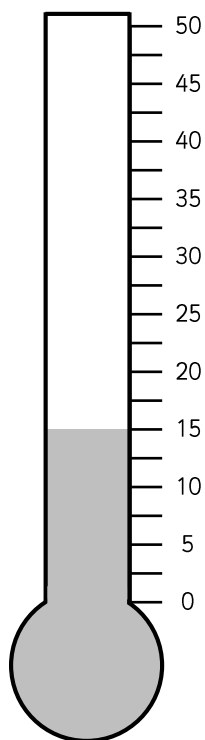
Temperature



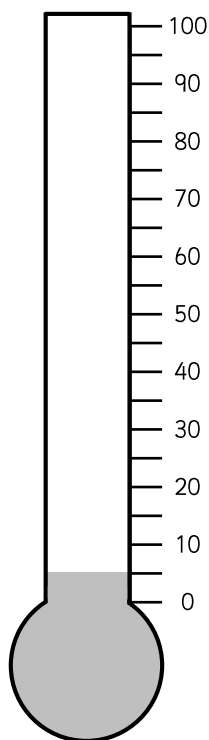
1 Read and write the temperature.



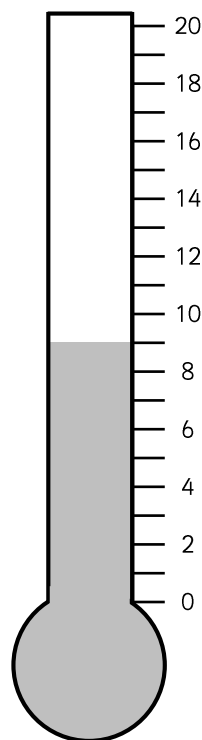
°C



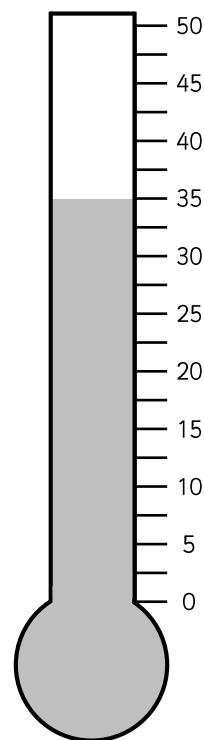
°C



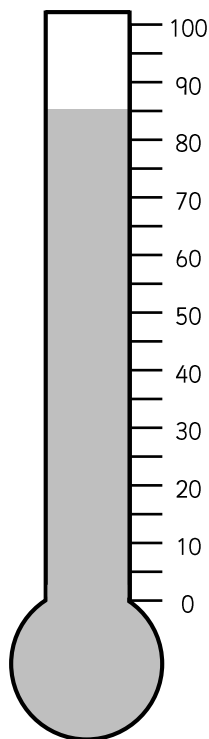
°C



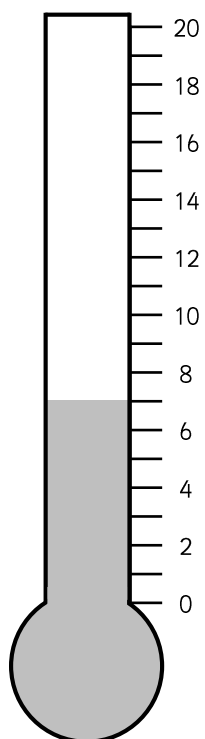
°C



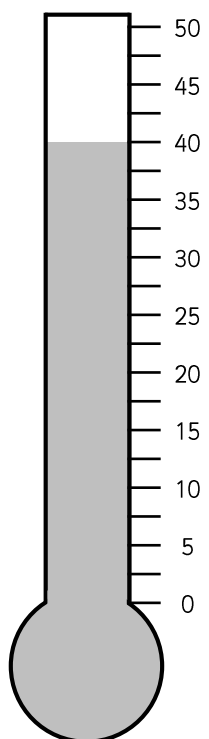
°C



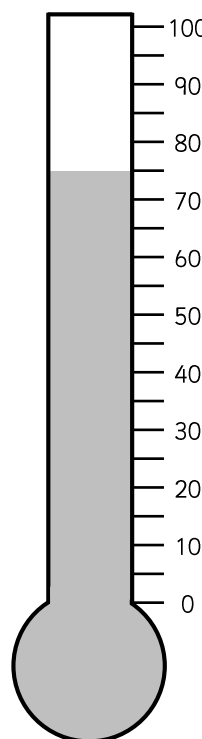
°C



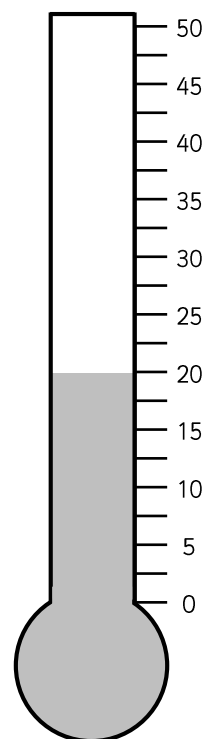
°C



°C



°C

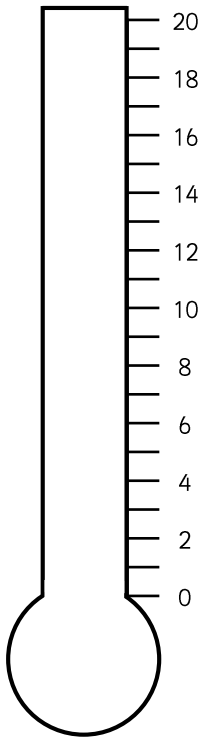


°C

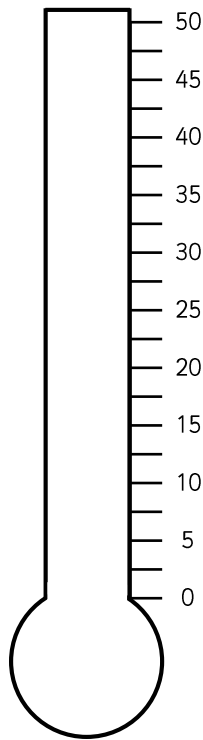
Temperature



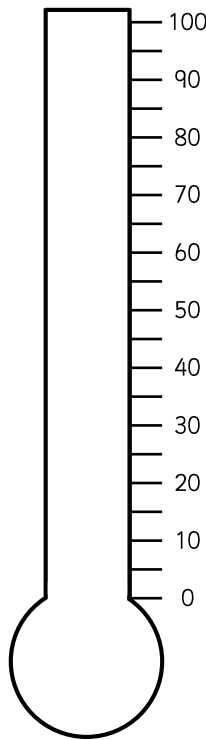
1 Colour the thermometer to match the temperature shown.



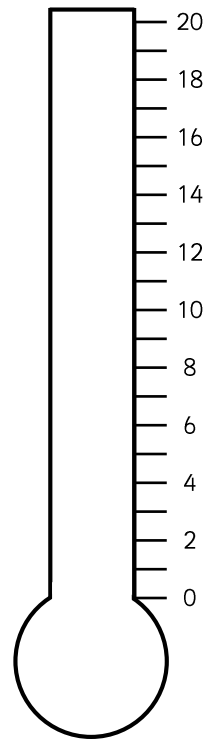
12 °C



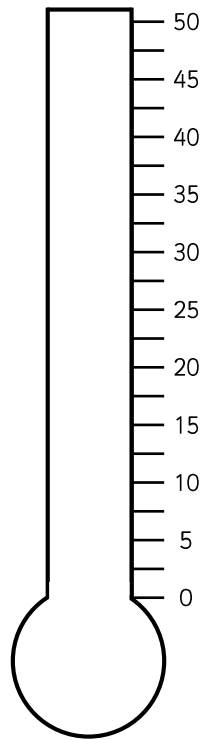
15 °C



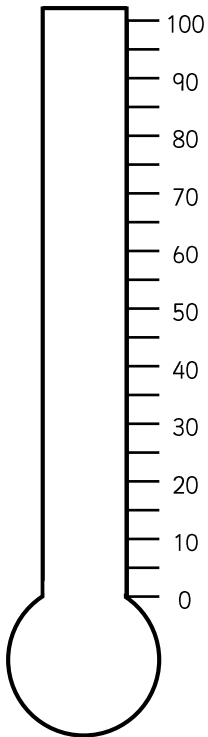
35 °C



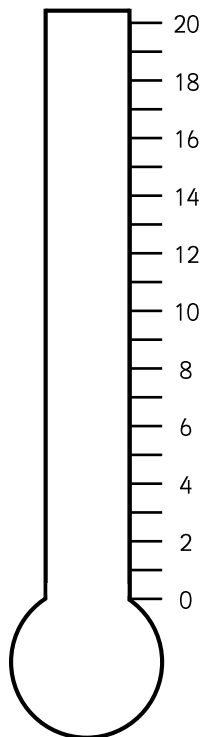
3 °C



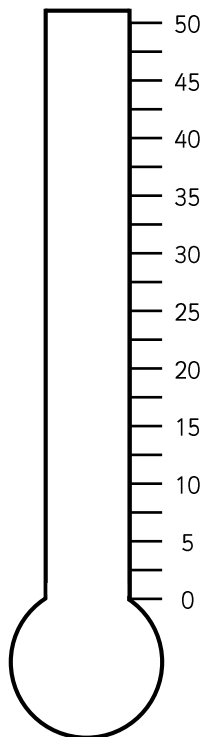
20 °C



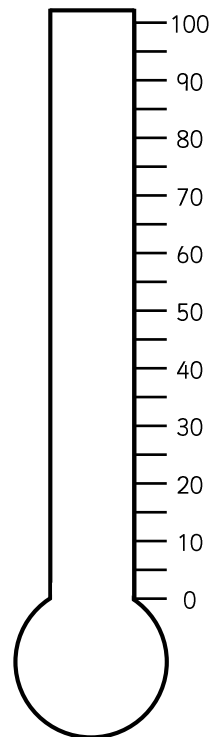
85 °C



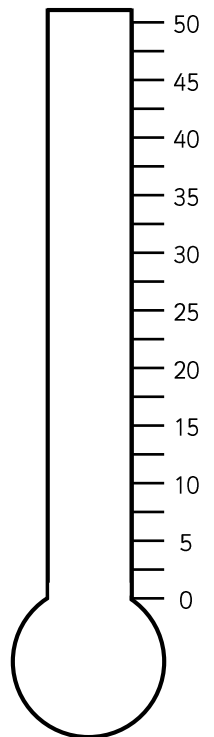
11 °C



40 °C



75 °C

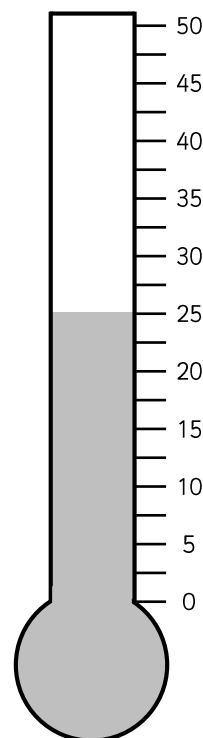
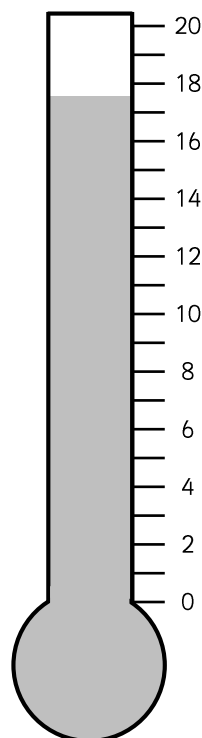
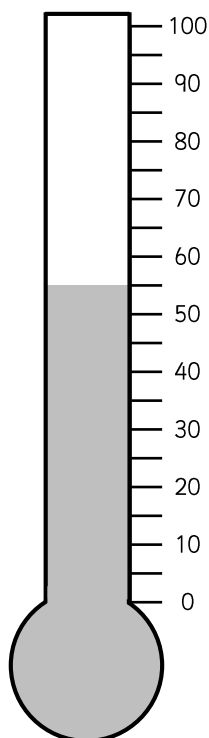
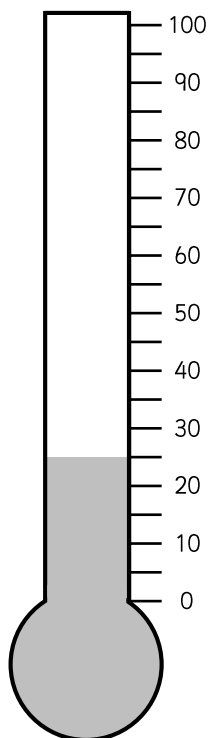
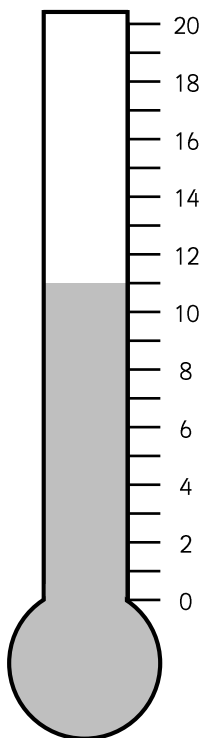


5 °C

Temperature



1 Read and write the temperature.



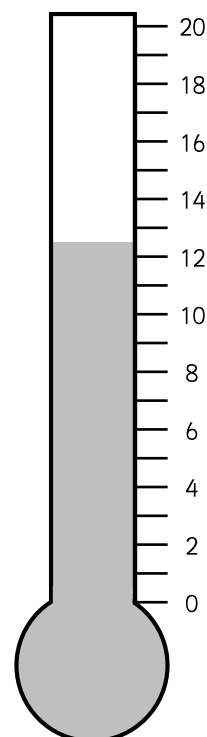
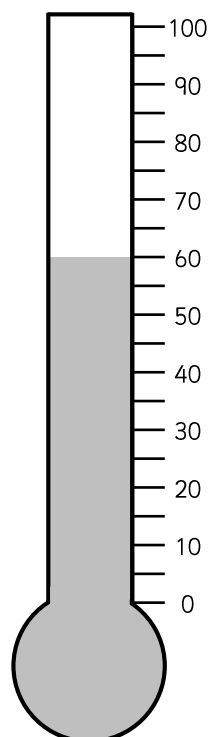
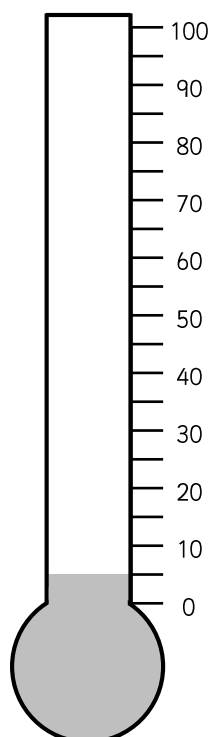
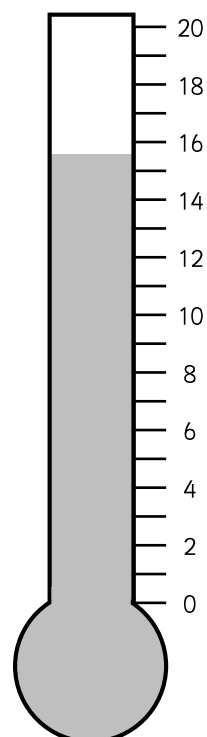
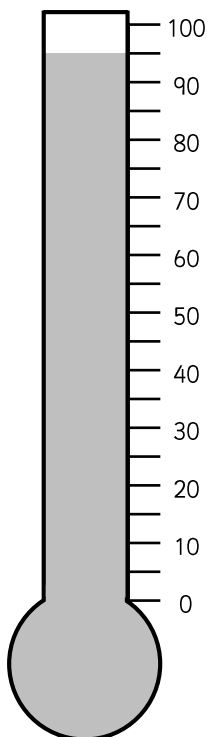
°C

°C

°C

°C

°C



°C

°C

°C

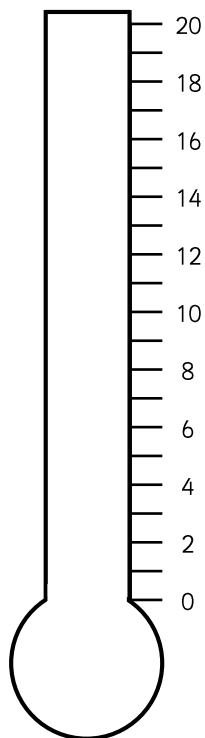
°C

°C

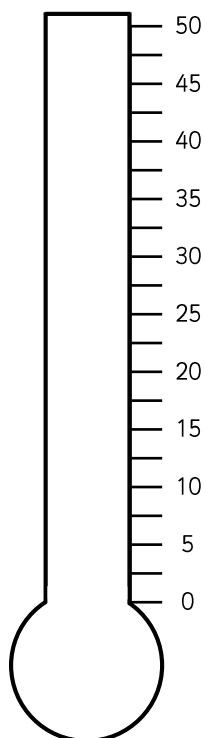
Temperature



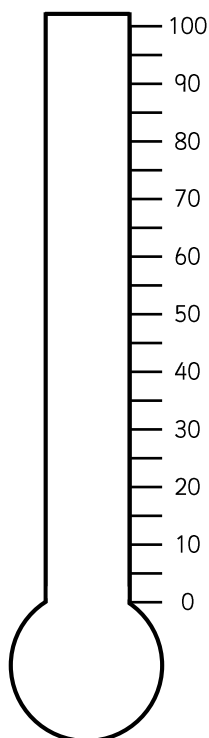
1 Colour the thermometer to match the temperature shown.



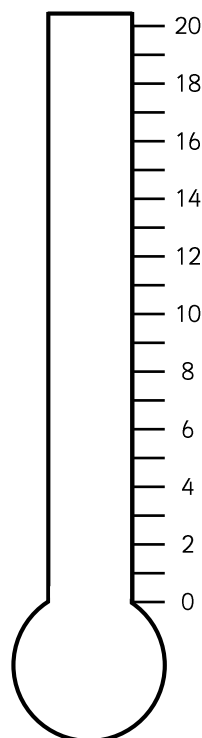
$13\frac{1}{2}^{\circ}\text{C}$



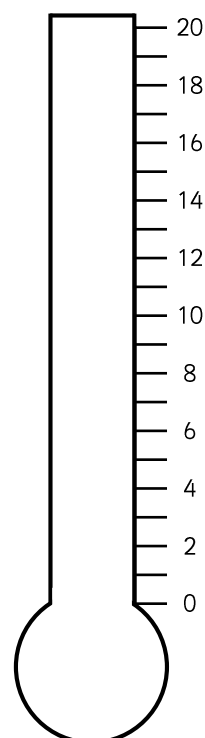
0°C



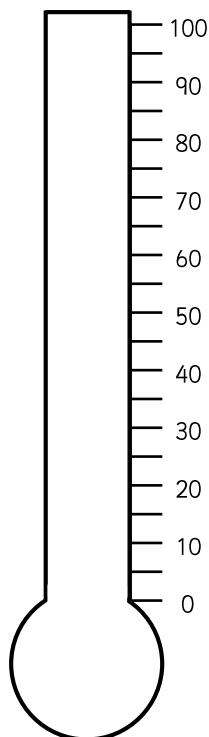
50°C



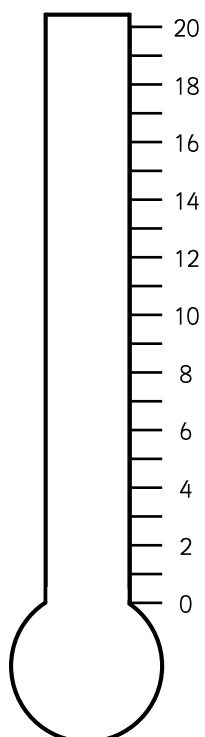
$19\frac{1}{2}^{\circ}\text{C}$



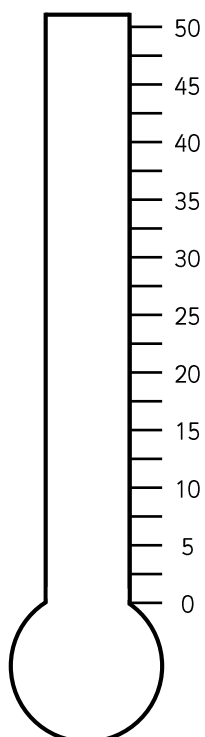
$15\frac{1}{2}^{\circ}\text{C}$



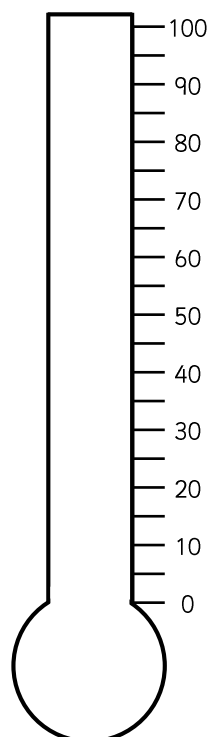
55°C



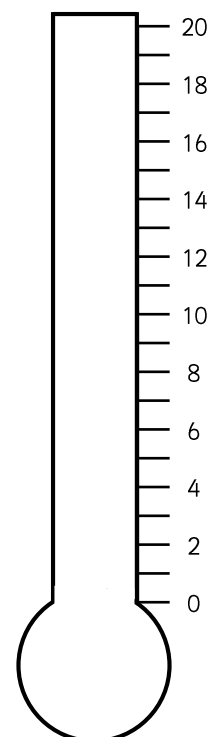
15°C



45°C



95°C



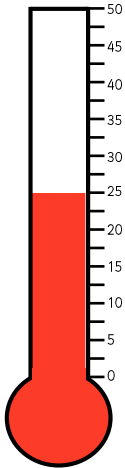
$11\frac{1}{2}^{\circ}\text{C}$

Temperature



Problem solving and reasoning cards:

Match the thermometer to the correct clue.

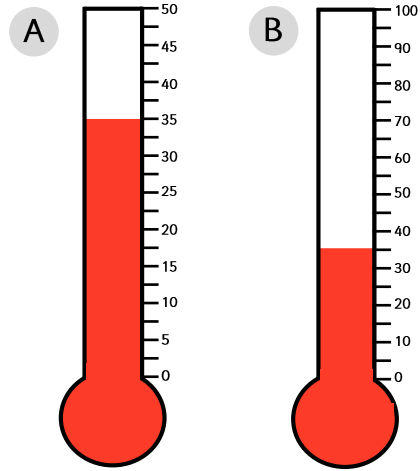


The temperature is double 10.

The temperature is between 22 and 24.

The temperature is half of 50.

Explain what is the same and what is different about the thermometers?



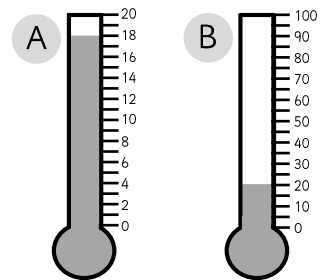
When Ben took the temperature at 1pm it showed 26°C . He took the temperature again at half past 7 and it had decreased by 7°C . He then took the temperature 45 minutes later and it had decreased by a further 4°C .

- At what time was the new temperature taken?
- What is the new temperature?
- Why has the temperature decreased?



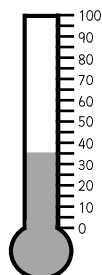
Thermometer A shows a greater temperature than thermometer B.

Is Rob correct?
Explain how you know.

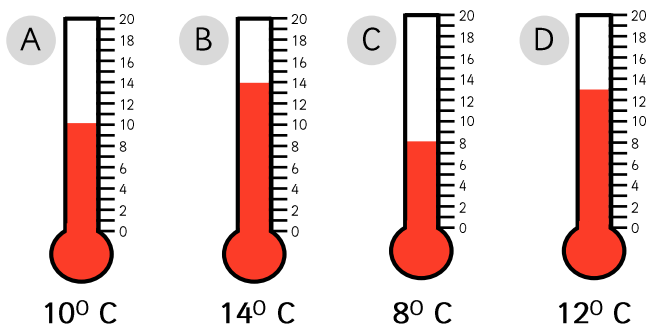


I need to show a temperature of 45°C on the thermometer below.

Has Tam shown the correct temperature on the thermometer?



A mistake has been made on one of the thermometers below:



What is the mistake? Explain your answer.