

## Temperature

Read and answer the question.

In the morning, the temperature is  $12^{\circ}\text{C}$ . At noon, the temperature increases  $10^{\circ}$ . Finally, at night, the temperature decreases  $5^{\circ}$ .

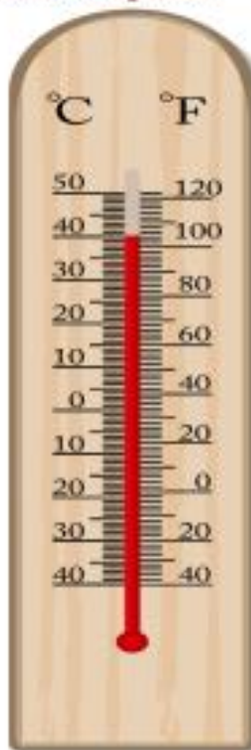
What was the final temperature that day? \_\_\_\_\_

Temperature means measuring **how hot** or **cold** something is.

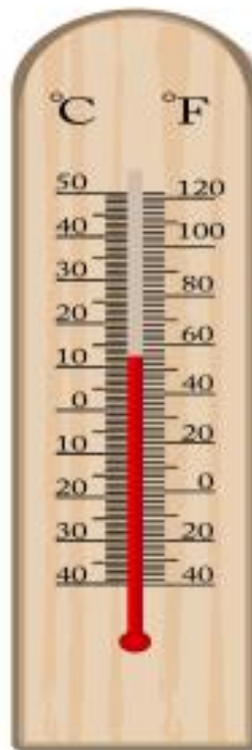
It is often measured using a thermometer. The unit of measurement is degrees Celsius -  $^{\circ}\text{C}$  or Fahrenheit -  $^{\circ}\text{F}$ .



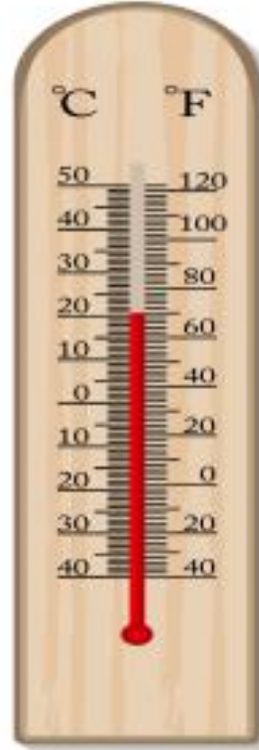
Look and write the temperature of each thermometer in Celsius and Fahrenheit degrees



1. .... / .....



2. .... / .....



3. .... / .....

