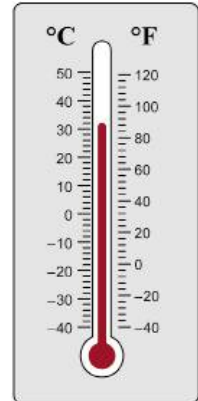


Weather Science Lab:

Discover and record key temperatures






Temperature is a measure of how **hot or cold** something is. In order to measure it, scientists use a **thermometer**.

Some countries, mostly in Europe, measure the temperature in **degrees Celsius (°C)**, whereas others measure it in **degrees Fahrenheit (°F)**.



Task:

Go round the five stations in the lab and record the temperature in the following Table:

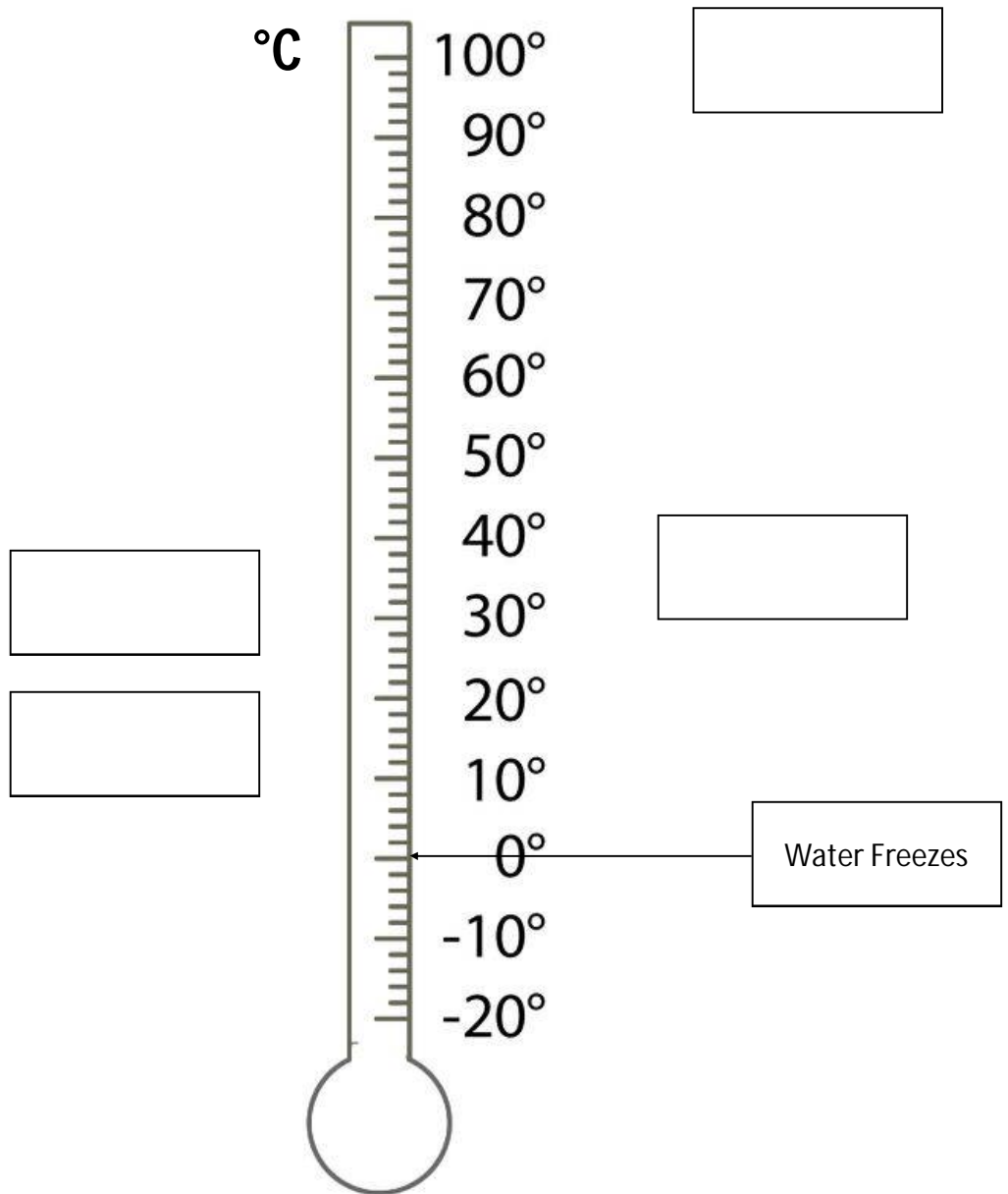
Station	Temperature (°C)	Comments
Boiling water 		
Ice 		
Body Temperature 		
Indoor Temperature 		
Outside Temperature 		



Below which temperature do you think it snows? _____

Task:

Complete the boxes with the right phrases and draw an arrow to the respective temperature, as you can see in the example below. The phrases you can choose from are the following:
Water boils, Water freezes, Human Body Temperature, Outside Temperature, Indoor Temperature.

**Did you know...**

...that not all species have the same normal body temperature? For example, a cat has a higher normal body temperature than people, between 37.7°C and 39.1°C, which for humans can be considered a high temperature!