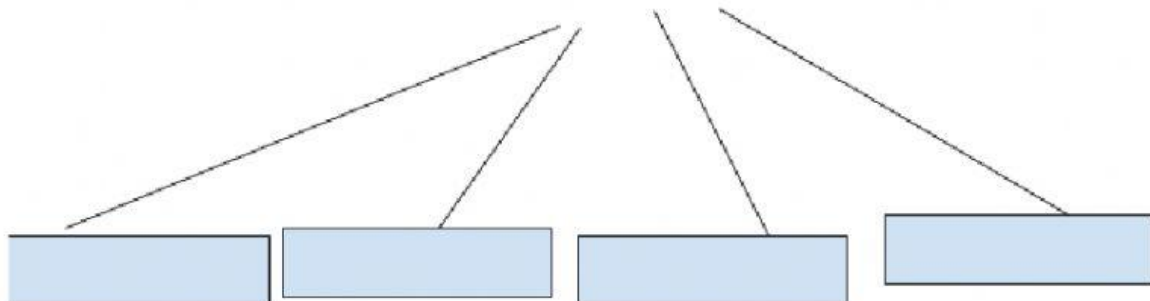


THE WEATHER



Complete:

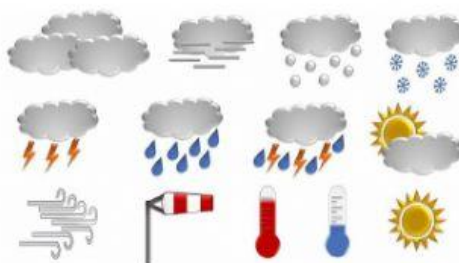
WEATHER ELEMENTS



_____ is the amount of water vapour in the air
_____ is the movement of the air
_____ is water (liquid or solid) that falls from the air
to the ground
_____ is the amount of heat in the air

Match

- Wind speed	- °C
- Temperature	- mm per hour
- Humidity	- %
- Wind direction	- km/h
- Precipitation	- North/South/East/West



Complete the table

TEMPERATURE	INSTRUMENT	UNIT
		°C
Precipitation		
	Anemometer	
Wind direction		
		%

Order

- The vapour rises through the atmosphere
- The water drops form clouds
- The Sun warms water on Earth surface
- The vapour changes back to water drops or crystals (condensation)
- Water in clouds becomes heavy and falls down to Earth.
(precipitation)
- Water becomes vapour (evaporation)
- Vapour cools and gets cold

Complete the sentences with one of these terms

SNOW	SLEET	EVAPORATION
COLLECTION	RAIN	CONDENSATION
HAIL	PRECIPITATION	CLOUD

Water becomes vapour → _____

Mixture of rain and snow that happens in winter → _____

Vapor becomes water again → _____

It is formed when lots of water drops get together in the air → _____

Water falls in liquid form → _____

When water gets very cold and falls as ice crystals → _____

Small balls of ice that happen in spring and summer → _____

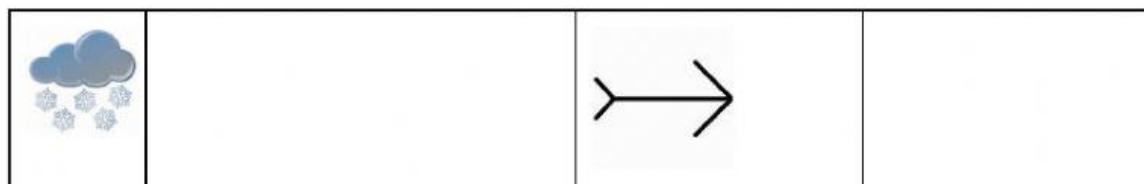
Precipitation falls directly into the sea or rivers → _____

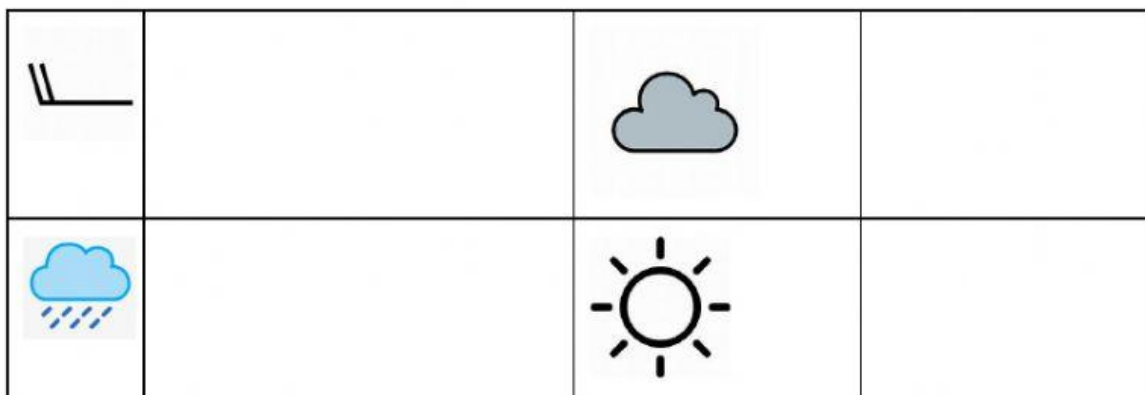
Complete the text

_____ use scientific data from the _____

to predict the weather. This is called weather _____

We can see a weather _____ with symbols that represent different weather elements.





Complete

WEATHER FORECAST

18 February		15°		27 km/h	87%



What's the weather like in...

Valencia? _____

Madrid? _____

La Coruña? _____

Barcelona? _____