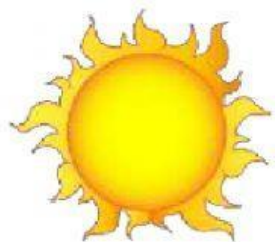




THE ATMOSPHERE AND CLIMATE



1º ATMOSPHERIC PHENOMENA

Fill the gaps with the correct words:

How cold or hot the air is (thermometer).

The movement of air (weather-vane and anemometer).

The amount of water vapour in the air (hygrometer).

Masses of droplets of liquid water.

Rain, hail and snow (pluviometer).

2º CLIMATIC FACTORS:

Read and match:

SEA

How high a place is above sea level.

RELIEF

Mountains slow down winds and stop clouds. This causes precipitation on the slopes.

ALTITUDE

How far a place is from the Equator.

LATITUDE

Takes longer to heat and cool than land.

In the summer, cool winds blow from the sea to the land, creating cooler temperatures.