

Temperature - Weather - Humidity -
Precipitation - Wind

_____ is the condition of our atmosphere.

It has four basic elements:

- a) _____ : the amount of heat in the air
- b) _____ : the movement of air
- c) _____ : amount of water vapour in the air
- d) _____ : water in liquid or solid form that falls from the air to the ground



midday

hot

sunrise

warm

thermometer

sunset

cool

cold

Temperature can be _____, _____

, _____ or _____

Temperatures are higher at _____ and

they are lower at _____ (in the morning)

and at _____ (in the evening)

We use a _____ to measure temperature

in degrees Celsius (°C)



wind speed

anemometer

wind direction

wind vane

Wind has got two components:

a) _____: caused by air moving from a

high pressure area to an area of low pressure.

b) _____: how fast or slow the wind moves.

We use a _____ to show wind direction

using cardinal points (North-South-East-West)



We use an _____ to measure wind speed

in kilometres per hour (km/h)



dry

hygrometer

humid

Humidity is the amount of water vapour in the air. If it has

a lot of water vapour, it is _____, if there

is low humidity, it is _____

We use a _____ to measure the relative

humidity as a percentage (%)





sleet

ground

rain

hail

snow

Precipitation is water in liquid or solid form that falls from

the air to the _____. It can fall in four forms:

a) _____



b) _____



c) _____



d) _____