

Humidity is the proportion of vapor in the air. The air in our <u>atmosphere</u> contains water in a gaseous state. The

## midity

can change. In different areas, is different humidity. For example in the desert the air contains less water, than in the jungle. But also in one place the

## humidity

can change. Before a thunderstorm in summer-time, the

## humidity

is very high, but at a sunny day in winter the humidity is very low.

You can proof that our <u>atmosphere</u> contents water by doing our experiment: <u>condensation</u>.