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T or F Geography

- T or F The amount of water vapor in the air is referred to as humidity.
- T or F The less water in the air, the higher we say the humidity has risen.
- T or F Humidity can be measure in four different ways.
- T or F Humidity can be measure in three different ways, which are absolute humidity, specific humidity, and relative humidity.
- T or F Absolute, and specific humidity measure the exact physical amount of water in the air,
- T or F Relative humidity compares how much water is in the air, with how much could be in the air, or in other words, with the mimimun vapor pressure.
- T or F Relative humidity does not tell us how much water vapor is in the air, but rather, what percentage of the maximum vapor pressure has been reached.
- T or F Relative humidity is used very little to meausre humidity.
- T or F Condensation is the opposite of evaporation.
- T or F Condensation takes place when water vapor in the air condenses from a gas, back into a liquid form, and leaves the atmosphere, returning to the surface of the Earth.
- T or F Condensation takes place only when the atmosphere is fully saturated.
- T or F The nature of water does not require that their be a surface upon which water can condense.
- T or F In the atmosphere condensation often takes place around dust particles, or other particulates such as smoke, and even microscopic bacteria.