# Lesson 4: Match the equipment with the descriptions, then use this to complete the table.

|  |  |  |
| --- | --- | --- |
| Thermometer icon weather sign Royalty Free Vector Image |  | Rain GaugePrecipitation is water falling from the sky.Measures the amount of rainfall in mm. Not only does a rain gauge measure rainfall, but also all other forms of precipitation |
| A simple wind vane indicates wind direction | ThermometerTemperature means how hot or cold it is.It is usually measured with a thermometer in degrees centigrade(ºC) |
| Sensors measure and record humidity | Campbell stokes recorderSunshine is light and warmth from the sun.A Campbell Stokes Recorder measures sunshine. This type of recorder is made up of a glass ball which concentrates sunshine on to a thick piece of card. The sunshine then burns a mark on the card which shows the number of hours of sunshine in the day. |
| A rain gauge measures (go on...guess!) the amount of rainfall | WeathervaneWind direction is where the wind is blowing from.Measures wind direction by pointing towards North, East, South or West**.** |
| Barometers measure atmospheric pressure | BarometerPressure is a measure of the force exerted by air.Pressure is measured with a barometer in millibars (mb). |
| A Campbell Stokes recorder measures sunshine | AnemometerWind speed is how fast the wind is blowing. An anemometer measures wind speed in mph. The most common type looks like a toy windmill. The faster the wind blows the faster the cups spin around. The wind speed is shown on a dial, just like a car's speedometer. |
| Anemometers measure wind speed | HygrometerA hygrometer measures temperature and humidity. It measures humidity as a percentage. It measures the relative humidity of the air through evaporation. It has two thermometers, and it measures the amount of evaporation. Humidity is the amount of water vapour in the air.  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Weather term** | **Definition** | **Usually given in** | **Instrument used** |
| Temperature | How hot or cold it is. | Degrees centigrade | Thermometer |
| Precipitation |  |  |  |
| Humidity |  |  |  |
| Wind Speed |  |  |  |
| Wind direction |  |  |  |
| Sunshine |  |  |  |
| Air Pressure  |  |  |  |