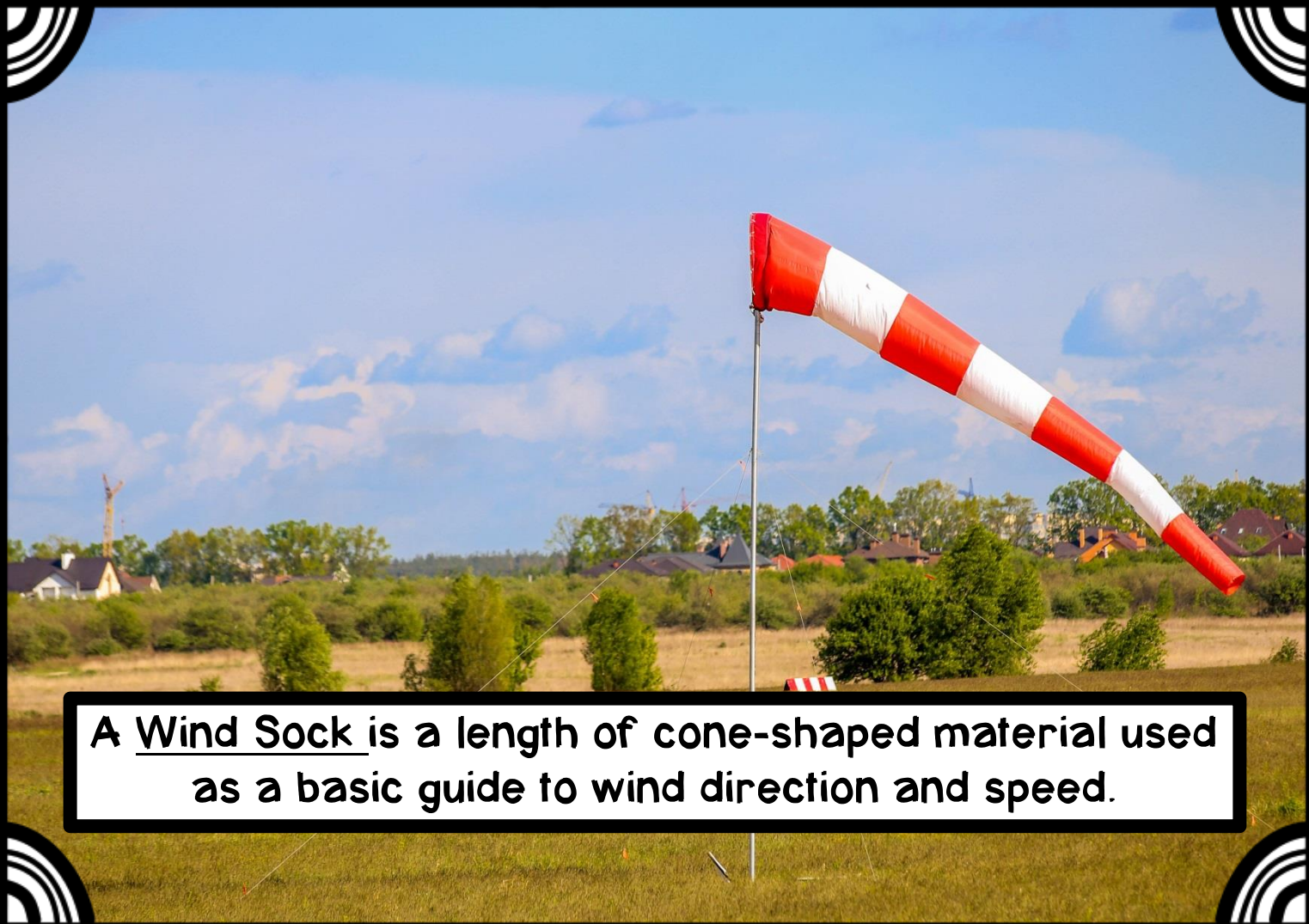
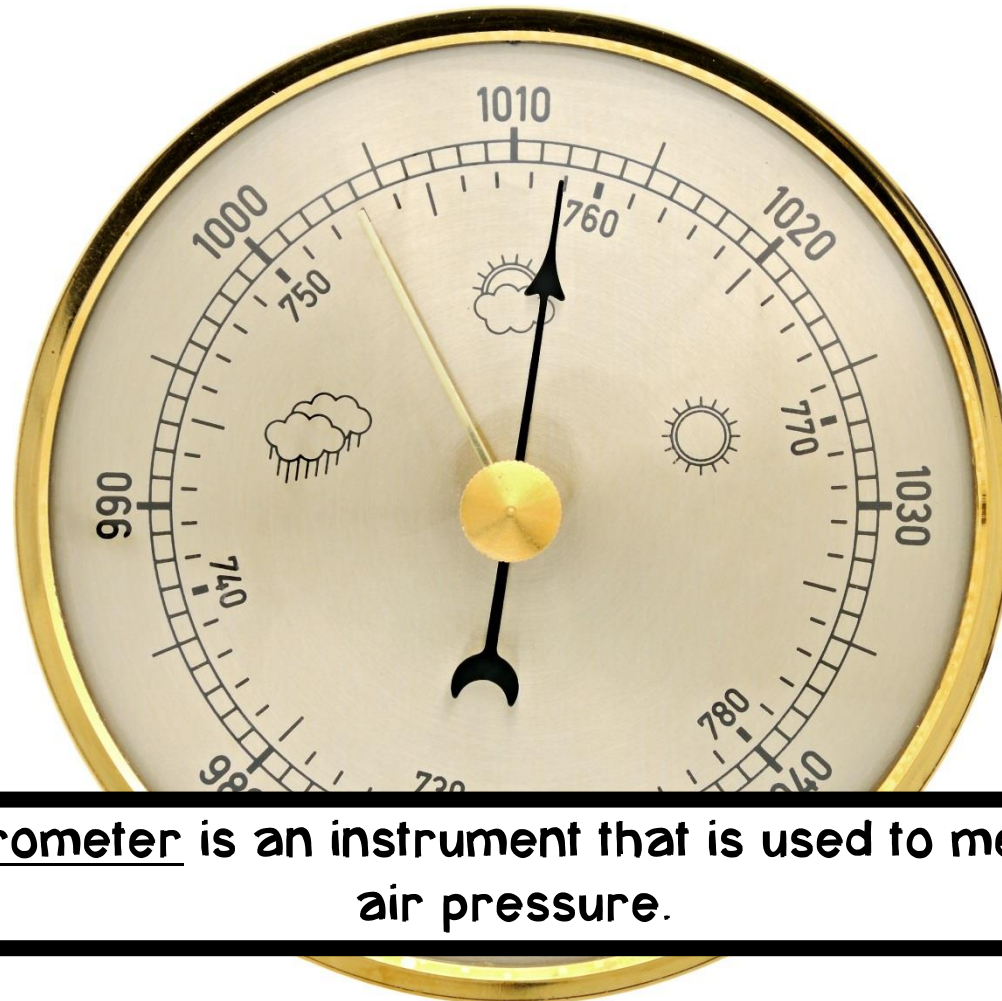




Weather Instruments



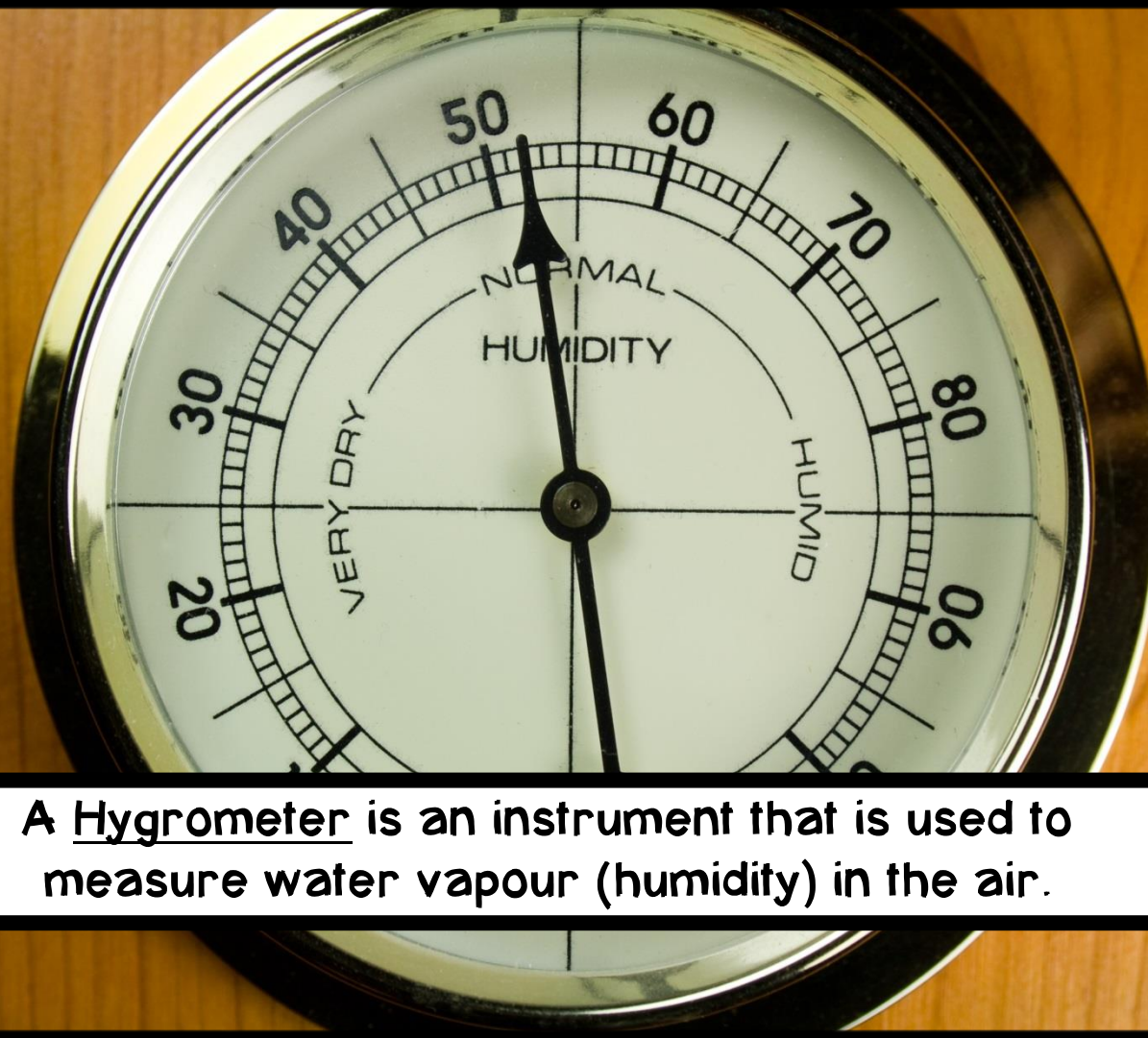
A Wind Sock is a length of cone-shaped material used as a basic guide to wind direction and speed.



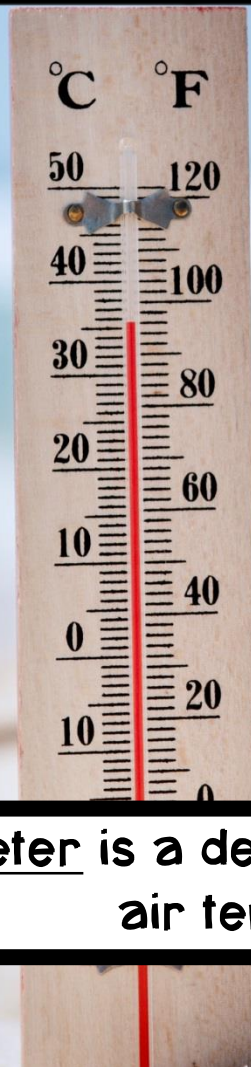
A Barometer is an instrument that is used to measure air pressure.



An Anemometer is an instrument that is used to measure wind speed and direction. It is usually found in a weather station.



A Hygrometer is an instrument that is used to measure water vapour (humidity) in the air.



A Thermometer is a device that is used to measure air temperature.



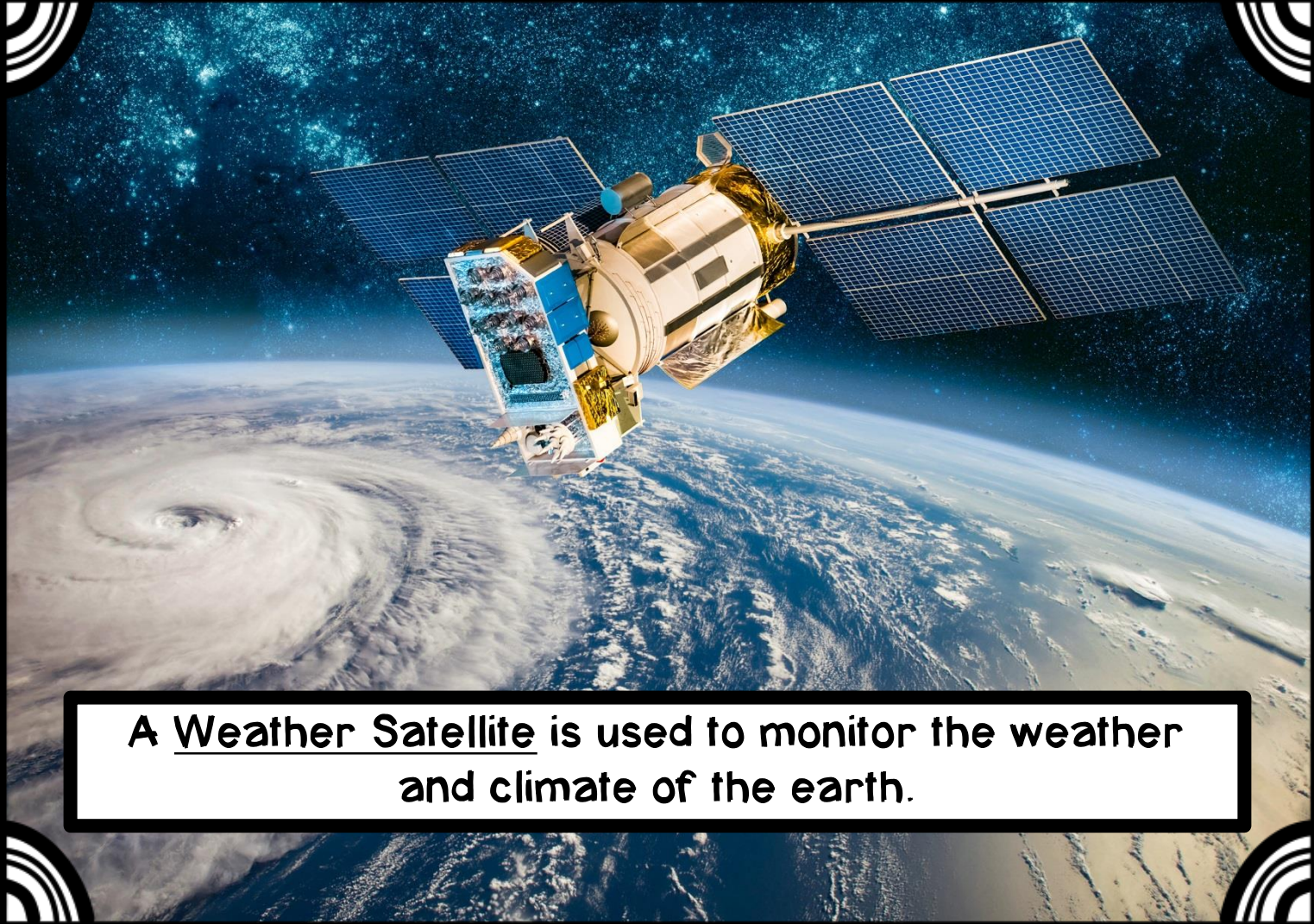
A Rain Gauge is a device that is used to measure the amount of rainfall.



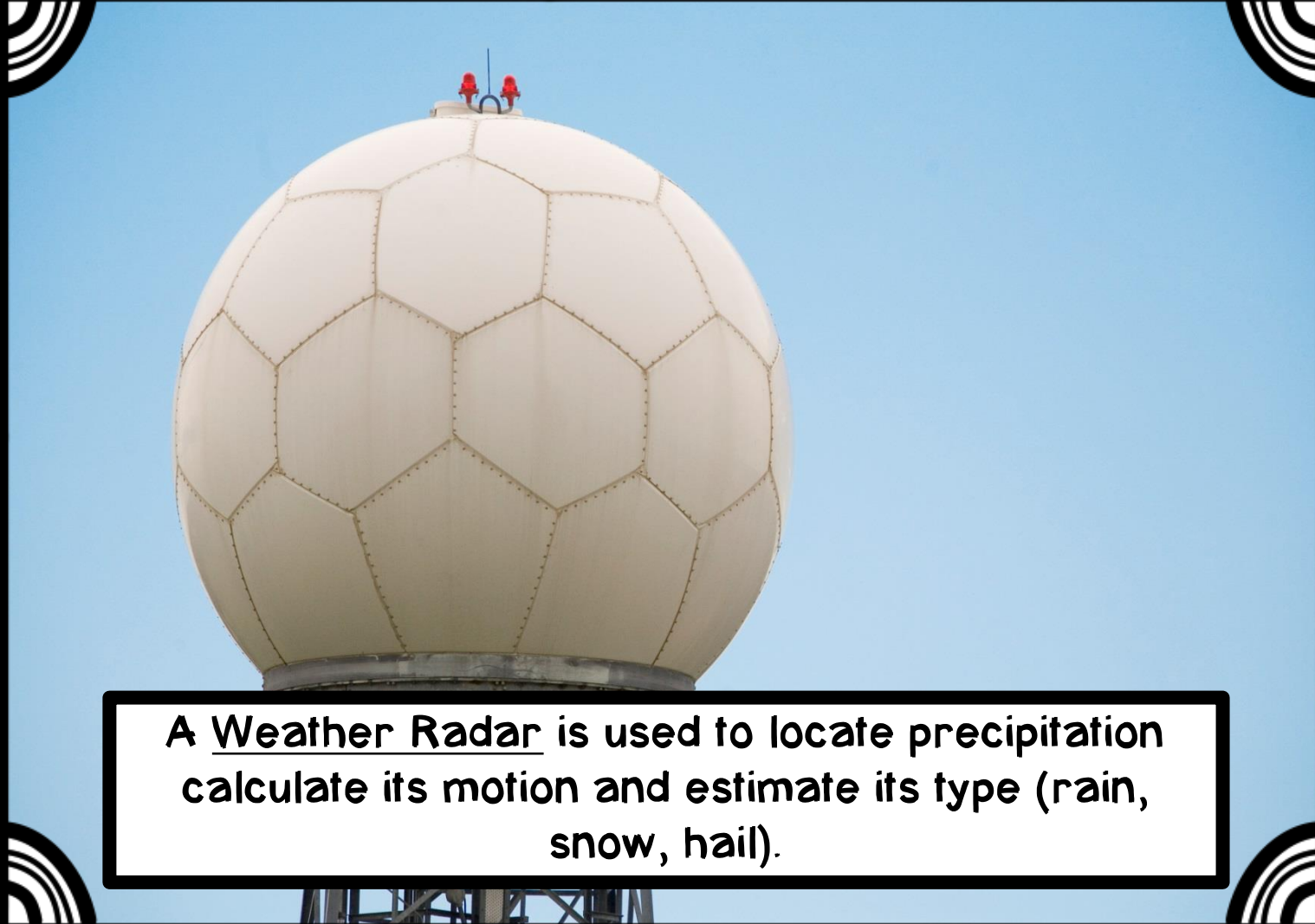
A Weather Station is a facility, either on land or at sea, with a selection of instruments for measuring and recording weather conditions.



A Weather Station provides information for meteorologists to make predictions and forecasts about the weather.



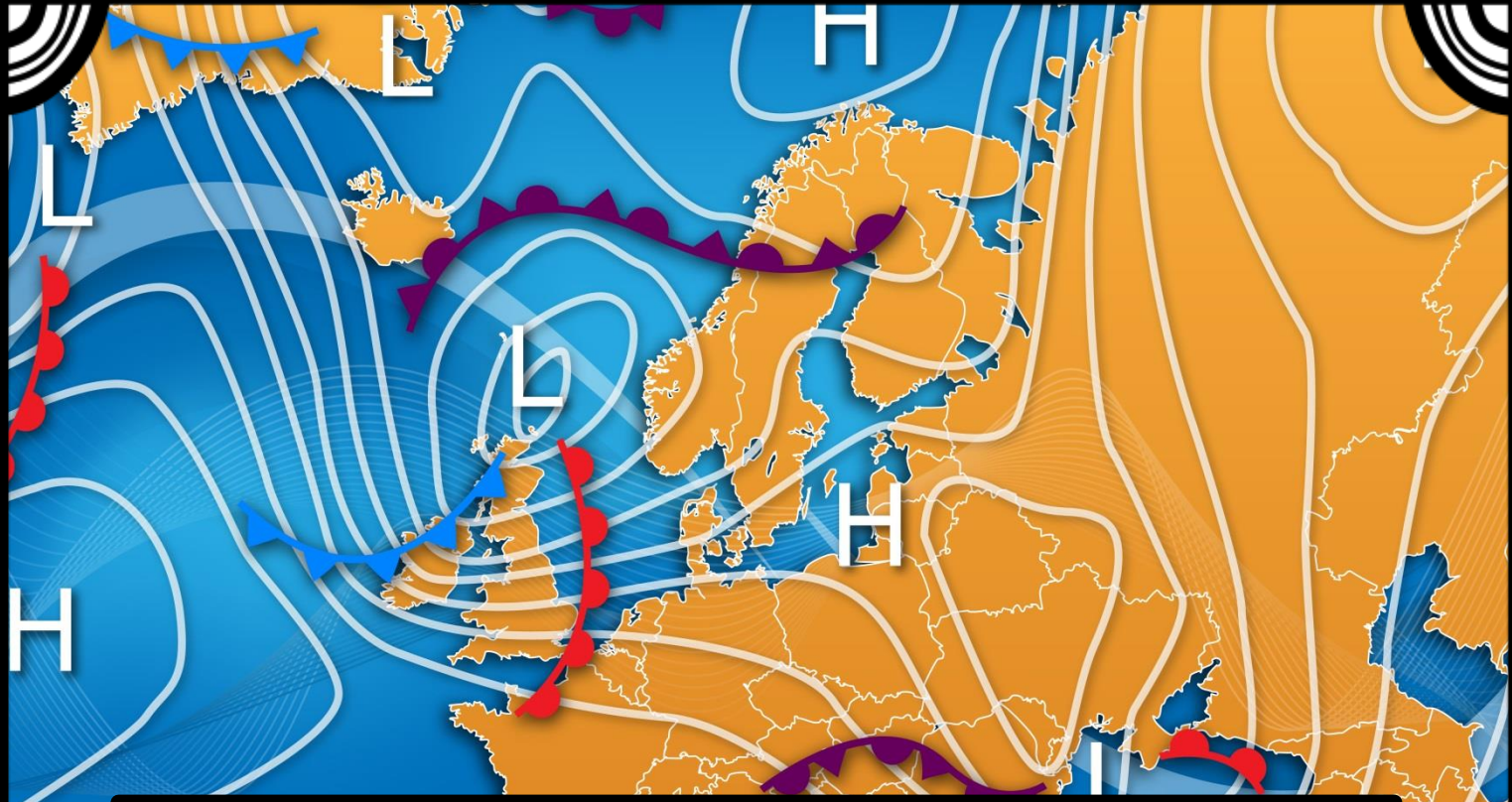
A Weather Satellite is used to monitor the weather and climate of the earth.



A Weather Radar is used to locate precipitation calculate its motion and estimate its type (rain, snow, hail).



A Weather Vane is a device used to show the direction in which the wind is blowing.



A Weather Map displays weather features in a particular area at a particular point in time. It includes symbols which help to explain the weather.

Resources used in this file from:



<https://www.teacherspayteachers.com/Store/Krista-Wallden-Creative-Clips>



<https://www.teacherspayteachers.com/Store/Hello-Literacy>

TextGiraffe

<https://www.textgiraffe.com/>



<https://depositphotos.com/>