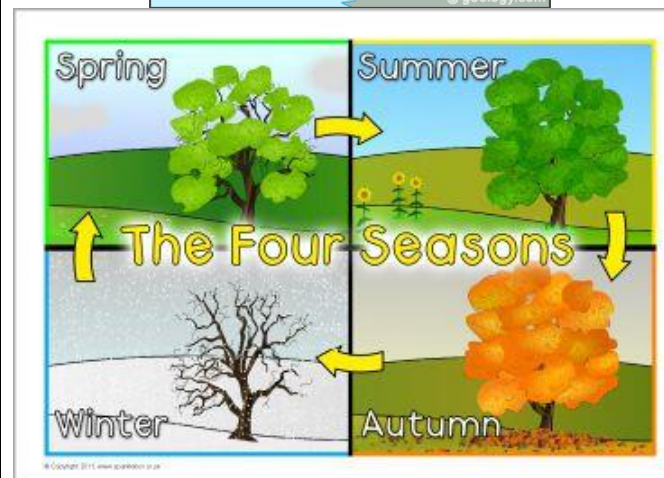


## Identify seasonal and daily weather patterns in the UK.

Key Vocabulary:	
Weather	The state of the atmosphere at any time.
Atmosphere	The air and gases surrounding the Earth.
Seasons	The four divisions of the year, marked by weather patterns.
Spring	The season after winter and before summer, where plants start to grow.
Summer	The season after spring and before autumn. The warmest season of the year.
Autumn	The season after summer and before winter, where crops are harvested and fruits grow.
Winter	The season after autumn and before spring. The coldest season of the year when plants rarely grow.
Weather forecast	A statement saying what the weather will be like.
Rain	Droplets of water that fall from clouds.
Sun	A star in the centre of our galaxy providing light and heat.
Wind	Air currents moving across the Earth's surface.
Thunderstorm	A rain storm consisting of rain, hail, thunder and lightning.
Snow	Crystallized, frozen water droplets that fall during winter.
Cloud	Gathering of water vapour in the atmosphere.
Fog	Low cloud at ground level, making it difficult to see.
Temperature	A measurement of heat.
Thermometer	A tool used to measure temperature.
Degrees Celsius	The scaled unit of measurement for temperature.



### Key Knowledge:

There are 4 seasons:

Spring: March, April, May

Summer: June July, August

Autumn: September, October, November

Winter: December, January, February

Weather patterns are different in each season.

Changes occur due to weather patterns – e.g plant growth.

We make changes because of the weather – e.g clothing, activities

Weather is different in different parts of the UK – e.g north vs south.

Weather forecasts use these symbols:

