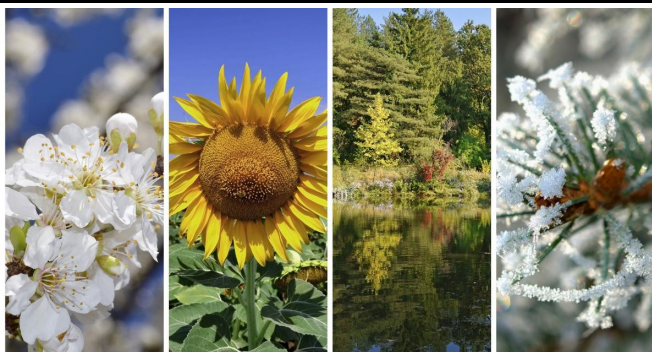


## Key Vocabulary

<b>Seasons</b>	The seasons each have three months and are able to be identified by the different weathers experienced, activities done and items of clothing worn during these seasons.
<b>Weather</b>	Weather is what the sky and the air outside are like. It could be cloudy, rainy, sunny or snowy.
<b>Winter</b>	Winter is a season, the months in winter are December, January and February.
<b>Spring</b>	Spring is a season, the months in Spring are March, April and May.
<b>Summer</b>	Summer is a season, the months in Summer are June, July and August.
<b>Autumn</b>	Autumn is a season, the months in Autumn are September, October and November.

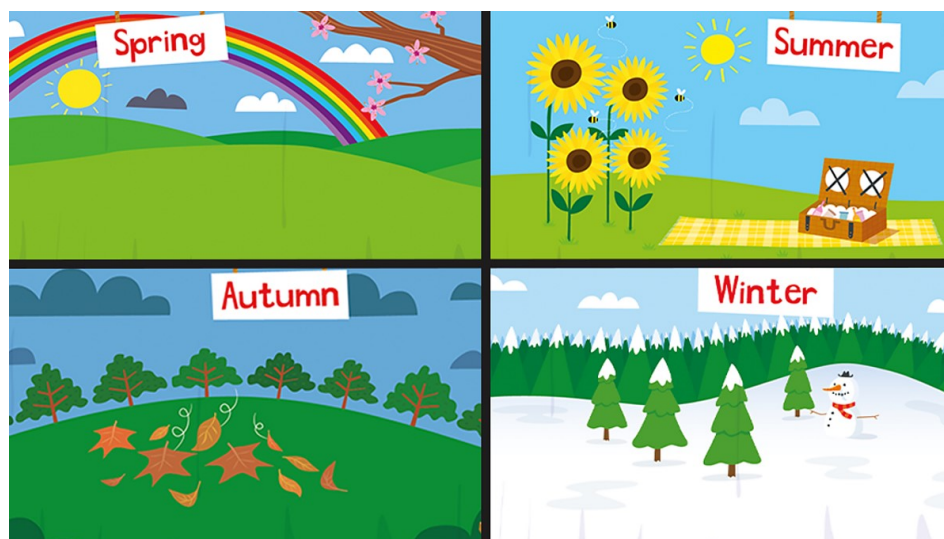











## Scientific Knowledge Skills

By the end of this topic, I will be able to observe and comment on seasonal changes. I will also be able to name the four seasons and some identifying features of them. I will be able to describe the different weathers that are associated with the different seasons and how day length varies.

## Scientific Enquiry and Investigation Skills

By the end of this topic, I will be able to investigate what the differences are between the different seasons. I will be able to ask questions about the seasons and answer them using scientific enquiry, for example, creating charts and tables about the weather.



	Cloudy
	Sunny with a bit of cloud
	Sunny
	Snowy
	Windy
	Rainy
	Rainbow
	Thunder and Lightning
	Foggy or Misty