Seasonal changes

A season is a part of the year marked by changes in the weather. There are four seasons in a year spring, summer, autumn and winter which all have different weather patterns and daylight hours due to the earth changing its position to the sun.

Prior Learning

Reception Understanding the World:

- I can look closely at similarities, differences, patterns and change.
- I can make observations and explain why some things occur and talk about the changes.

Moving On

Year 2 Plants

- I can describe how plants and seeds grow into plants.
- I can recognise that water, light and a suitable temperature are needed for the survival and growth.

	Key Facts
•	The earth moves around the sun tilted and this is what causes our seasons.

- The earths tilt affects daytime and night-time.
- In **Autumn** the amount of time it is light becomes less, the leaves start to change colour and fall off the trees.
- In the **Winter** we have colder weather, sometimes snow and frost. The trees have no leaves and the time of light during the day is at its shortest.
- In the **Spring** the weather usually turns warmer. Trees begin to grow their leave; plants start to flower, and young animals are born.
- In **Summer** the weather is usually warm. The trees have full green leaves and the amount of time it is light during the day is longer.



Key Vocabulary				
Summer	June, July and August	A A A A A A A A A A A A A A A A A A A		
Winter	December, January, February			
Autumn	September, October, November	*		
Spring	March, April, May			
Night time	When it is dark outside			
Daytime	When it is light outside	and the second sec		
Rain	Water falling from the sky			
Snow	Frozen water falling from the sky			
Hail	Frozen water fallen from the sky	¢		
Sun	The star in our solar system	A CALL CALL CALL CALL CALL CALL CALL CA		
Hot	A lot of heat			
Cold	No heat			