The Seasons and their months

Winter

December, January, February – Northern Hemisphere June, July, August – Southern Hemisphere

Winter is the coldest season, it is usually icy, and it can sometimes

Deciduous trees lose their leaves. The hours of daylight are less.

Autumn



September, October, November -Northern Hemisphere March, April, may - Southern Hemisphere

In Autumn, the weather gets cooler and the hours of daylight start to get less.

Some plants and animals start to get ready for Winter. Deciduous trees' leaves start to change colour and fall.

Summer



June, July, August – Northern Hemisphere December, January, February – Southern Hemisphere

Summer is the hottest season. The hours of daylight are longer. The weather is usually drier.
Deciduous trees have all of their leaves and most plants flower.

Spring



March, April, May – Northern Hemisphere September, October, November – Southern Hemisphere

In Spring, the weather starts to get warmer but can be changeable.
Sometimes it might be rainy or sunny. The hours of daylight starts to get more.

Plants start to bud and flower. Many animals start to have their young.



Wonderful Weather Year 1 – Summer 1



Weather Forecasts

Most of us are interested in what the weather will be like. A forecast tells us what it might be like in the next few hours or weeks.

Hot and Cold Weather

At the equator, the sun rises high in the sky and the sun's rays fall straight on the Earth to heat it up. At the poles, the sun is always low in the sky meaning the air never gets warm.

Special Days

<u>Winter</u> – Hanukah, Christmas, <u>Valenti</u>ne's Day, New

Year, Chinese New Year











Spring - Easter, Earth Day, Passover, Holi







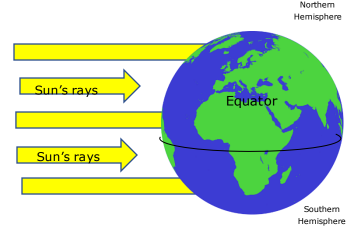
Summer -

Autumn – Harvest Festival, Halloween, Bonfire Night





Key Vocabulary	
Spring	The season when the weather starts to get warmer. Plants begin to grow and animals become active again.
Summer	The hottest season of the year. Many trees and plants produce fruit.
Autumn	The season when the temperature starts to get cooler after the Summer. Leaves change colour and fall from trees and animals start to get ready for Winter.
Winter	The coldest season of the year. Many plants stop growing and some animals hibernate.
seasons	The cycle of weather changes. There are 4 s easons.
weather	The way that the air and atmosphere feels. It includes the temperature, strength of the wind and if it is snowing, raining, sunny, snowing, foggy, hailing, sleeting or cloudy.
hemisphere	The word used to describe one-half of Earth.
sunny	Bright with s#unshine
cloudy	Covered over by clouds
effects	To make happen or change
fog	Tiny water drops in the air. Like a cloud nearthe ground and notin the sky.
hail	Ice falling from the sky like rain.
drizzle	Light rain, s mall drops of rain.
snow	Tiny crystals of ice that fall from the sky.
rain	Rain that falls from the clouds in the sky as drops.
ice	Frozenwater
wind	The movement of air on Earth.



The weather is hotter nearer to the equator and the further you get away from the equator the colder the weather gets. The North and South Poles are always cold.