The Blue Coat CE Infant and Junior Schools' Federation

Key Vocabulary

Word	Meaning
Light	Energy producing brightness
dark	Having little or no light
daylight	Natural light from the sun
Dusk	the period of the day after the sun has gone below the horizon but before the sky has become dark
dawn	the first appearance of light in the sky
Sunrise	the rising of the sun above the eastern hori- zon each morning
sunset	the setting of the Sun below the western horizon in the evening



marks the day when the Earth is turned the most toward the Sun. This is known as Summer Solstice. It is the longest, sunniest day of the year.

FUN FACTS: June 21

Learning Outcomes

Observe and describe weather associated with the seasons and how day length varies.

Make tables and charts about the weather; and making displays of what happens in the world around them

Describe and show how to make something move, e.g. push and pull. Know that the sun lights up the Earth and-stay safe when observing the sun.

Knowledge Organiser for Year 1 Love God, Love others

(Spring and Summer)

Knowledge

March, April and May are spring months. In spring it normally rains a lot. Often it is cold even when it is sunny.

In spring the weather changes a lot. It can be sunny one moment and raining the next. Sometimes it even snows. In the spring you can often just wear jeans and a T-shirt but you need to have a jumper, a waterproof coat, an umbrella and wellington boots ready too!

June, July and August are summer months. In summer it is normally warm and sunny. In the summer you need to have light clothing to keep you cool and a sun hat and sunglasses to protect you from the sun. You might also need an umbrella!

It is much easier for them to find food and stay warm in the summer. The sun keeps them warm and stops their water and food from freezing.

Useful links: Seasons Spirng and Summer https://www.youtube.com/watch? v=jmydkqYJzQq&feature=emb_logo



Let your light shine.

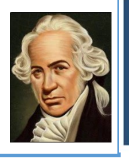


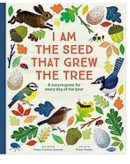
Spring

Autumn

Daniel Gabriel Fahrenheit

In 1714, Dutch scientist and inventor invented the first reliable thermometer







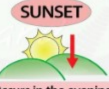


SUNRISE - Occurs in the morning

Occurs in the east Beginning of the day

The sun is in the sky after sunrise





Occurs in the evening Occurs in the west End of the day The sun disappears

