Oughterside Foundation School - Science

Topic: Seasonal Changes (Spring and Summer)

What should I already know?

- There are times when it is hot outside and there are times when it is cold outside.
- The months of the year.
- What happens in autumn and winter (key events, what people do, what people wear)
- What the weather is like in autumn and winter.
- In autumn and winter, the days become shorter, and the nights become longer.

	Vocabulary		
Autumn is the season between summer and			
autumn	winter when the weather becomes colder		
	and the leaves fall off the trees		
1.1	the flowers that appear on a tree before the		
blossom	fruit		
day length	the amount of time where there is daylight.		
daylight	Daylight is the natural light that there is		
uayiigiit	during the day, before it gets dark		
deciduous	a tree that loses its leaves in the autumn		
ueciduous	every year		
holiday	a period of time during which you relax		
hot	Something that is hot has a high tempera-		
1100	ture		
months	one of the twelve times of time that a year		
1110111111	is divided into		
nature	the animals, plants, and other things in the		
	world that are not made by people		
rain	Rain is water that falls from the clouds in		
	small drops		
season	the main times of year which can be divided		
	and which have their own typical weather		
slightly	a little bit		
	the season between winter and summer		
spring	when the weather becomes warmer and		
	plants start to grow again		
summer	the season between spring and autumn		
	when the weather is usually warm or hot		
sunny	when the sun is shining brightly		
temperature	a measure of how hot or cold something is		
warm	when there is some heat but not enough to		
	be hot		
weather	what the sky and air outside are like, such as		
	cold or sunny.		
windy	when the wind is blowing		
winter	the season between autumn and spring		
	when the weather is usually cold		

Investigate!

- Go on an spring nature walk what signs of spring can you
- Measure the **temperature** every day what do you notice about the difference in temperature from the start of the unit to the end?
- Match events to the **seasons** they happen in? What is weather like during these events (e.g. Easter, summer
- Discuss what happens when the children go home from school in the **spring** and **summer** - what do they notice about daylight? Compare this to what happens in the winter.
- Analyse simple graphs that show how day length changes throughout the seasons.

What will I know by the end of the unit?

Year: 1

What is a season?

- There are four seasons
 - Autumn September, October, November
 - Winter December, January, February
 - Spring March, April, May
 - Summer June, July, August









Strand: Physics

What happens in

the

spring?



spring

- As the seasons change from winter to spring, it gets warmer and the temperature begins to rise.
- Some things that happen in spring are:
 - leaves begin to appear on **deciduous** trees.
 - some trees begin to blossom.
 - many plants begin to grow.
 - lambs are born and chicks begin to hatch.
 - the days become longer and the nights become
- In the spring, there are events such as Easter and St. George's Day.
- The weather may be slightly sunny but still a little windy and rainy on some days.







• The clothes you might wear include long-sleeved tops and long trousers. As it gets closer to summer, you may wear t-shirts and shorts on sunnier and warmer days.









What happens in the summer?

- As the **seasons** change from **spring** to **summer** it gets warmer still - this is because the temperature has risen.
- The days get longer and the nights get shorter. **Summer** has the longest days and the shortest nights of all the seasons.
- In the summer, there are events such as the long school summer holidays and
- Things people might do are have picnics, go to the beach, have a paddling pool in the garden and mow the lawn.







lawn mow

- The weather may be hot and sunny. There may not be many clouds in the sky.
- The clothes you might wear include t-shirts, shorts and swimming costumes.







t shirt shorts

swimming costume

• It is important to stay safe in the summer as the sun can be very strong. You can wear sun hats, sunglasses and sun cream to help keep you safe.

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Question 1: The weather in summer is usually(tick two)	Start of unit:	End of unit:
sunny		
rainy		
cold		
hot		

Question 2: In which season are you more likely to go to the beach?	Start of unit:	End of unit:
spring		
summer		
autumn		
winter		

Question 3: How can we keep safe in the summer?	Start of unit:	End of unit:
	unit.	unit.

Question 4: Complete this sentence with the words short and long to make it true.	Start of unit:	End of unit:
In the summer, the days are		
and the nights		
are		
short		
long		

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Question 5: Write one thing in each section to explain what happens during these seasons.	Start of unit:	End of unit:
autumn		
winter		
spring		
summer		