



## Seasonal Changes – Physics

## Spring to Summer

Lesson	Objective/s
Pre learning	Complete pre unit quiz
	Review previous knowledge
	Look at knowledge organiser
Lesson 1	• To observe and describe how day length varies in the context of winter
	to spring.
	• To observe changes across the four seasons by looking at how trees and
	the clothes that we wear change from winter to spring.
	• Use their observations and ideas to suggest answers to questions.
Lesson 2	To observe and describe weather associated with the seasons by
	observing the weather in spring.
	• To gather and record data to help in answering questions by recording
	the weather, temperature, rainfall and wind direction
Lesson 3	<ul> <li>To observe changes across the four seasons</li> </ul>
	<ul> <li>Observe closely, using simple equipment</li> </ul>
Lesson 4	• To observe and describe how day length varies in the context of spring
	to summer
	• To observe changes across the four seasons by looking at how trees and
	the clothes that we wear change from spring to summer.
Lesson 5	• To observe and describe weather associated with the seasons by
	observing and recording the weather in summer.
	• To gather and record data to help in answering questions by recording
	the weather, temperature, rainfall and wind direction in summer.
Lesson 6	Observe and describe weather associated with the seasons in the
	context of the summer sun and staying safe.
Post learning	Complete post assessment quiz