## MTP – Science – Summer 1



Topic	Which birds and plants would Peter Rabbit find in our park?							
	(Science Y1 Rabbit Problem & Additional plants unit)							
N.C Learning	Observe changes across the four seasons.							
Objectives	Observe and describe weather associated with the seasons and how day length varies.							
Vocabulary	Autumn	Sprir	•	Summer		Winter	Thermometer	
	,		time of year between	The hottest season in the		The coldest season in the	This is the instrument that	
	September and		March and May. There is		nappens between	UK. We can have snow in	measures the	
	·		lly lots of signs of new	June and August. The		this season. It occurs	temperature.	
			th in Spring.	longes	t day is June 21 <sup>st</sup> .	between December and		
			STICKY KNOWLEDGE FACT		CORE LEARNING	February.		
Lesson 1								
ressou 1	We are learning about how seasons are created.		Seasons change throughout the year because of the way		Introduce to the children how the day works e.g. the sun only shines on half of the Earth at once.			
	seasons are createu.		the Earth travels around the Sun.		<ul> <li>Teach the children that summer days are longer than winter days and the reasons why</li> </ul>			
					<ul> <li>Discuss and name the 4 seasons. Explain how the seasons are created e.g.</li> </ul>			
					because the Earth tilts towards and away from the sun.			
					Use a globe with the children to help them understand why we get longer			
					periods of sun ir	n summer and shorter amoun	ts in winter.	
Lesson 2	We are learning about the		Spring starts when the day		Explore the season spring, focus on weather and day length and the			
	season spring and how it effects		and night are the same		reasons why. Explain how the season is created e.g. because the Earth			
	the world around us.		length (usually 21st March.		tilts towards and away from the sun.			
			However, many say that		Identify the signs of spring by exploring humans and animals, plants and  wildlife and discuss why a g. Why are lambs here in spring?			
			Spring starts on March 1st).		<ul><li>wildlife and discuss why e.g. Why are lambs born in spring?</li><li>Make comparisons between seasons.</li></ul>			
Lesson 3	We are learning about the		In summer the longest	t day of	· · · · · · · · · · · · · · · · · · ·		r and day length and the	
Lesson 5	season summer and how it		the year is around June 21st		Explore the season summer, focus on weather and day length and the reasons why. Explain how the season is created e.g. because the Earth			
	effects the world around us.		and in winter the shortest		tilts towards and away from the sun.			
			day of the year is usually December 21st.		<ul> <li>Identify the signs of summer by exploring humans and animals, plants and</li> </ul>			
					wildlife and discuss why.			
					-	_	e is usually more sunshine in	
					the summer and	d more rainfall in the winter.		

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Lesson 4	We are learning about the season autumn and how it effects the world around us.	In the Autumn, the day is shorter, there is less sunlight and the temperature falls. This stops the leaves on the tress from making food and the brown, red and orange colours in the leaf takes over.	<ul> <li>Explore the season autumn, focus on weather and day length and the reasons why. Explain how the season is created e.g. because the Earth tilts towards and away from the sun.</li> <li>Identify the signs of autumn by exploring humans and animals, plants and wildlife and discuss why.</li> <li>Make comparisons between seasons e.g. What happens to the leaves on trees in autumn?</li> </ul>
Lesson 5	We are learning about the season winter and how it effects the world around us.	When we have our winter, Australia has its summer and when we have our summer it is winter in the southern hemisphere.	<ul> <li>Explore the season winter, focus on weather and day length and the reasons why. Explain how the season is created e.g. because the Earth tilts towards and away from the sun.</li> <li>Identify the signs of winter by exploring humans and animals, plants and wildlife and discuss why e.g. explore which animals hibernate and why.</li> <li>Make comparisons between seasons.</li> </ul>
Lesson 6	We are learning to compare seasons and identify seasonal changes over time.		Make comparisons between the seasons, children to draw upon taught knowledge during the unit.