Science – Year 1 – Autumn Term

Everyday Materials Seasonal Changes (Autumn and Winter)



Prior Learning				
EYFS OBJECTIVES COVERED				
Key vocabulary for this unit				
Smooth	Seasons			
Bendy/not bendy	Autumn			
Waterproof/not waterproof	Winter			
Absorbent/not absorbent	Spring			
Transparent	Summer			
Opaque	Month			
Object	Weather			
Material	Event			
Hard	Observe			
Soft	Weather			
Stretchy	Symbol			
Shiny	Temperature			
Dull	Weather Vane			
Rough	Rain Gauge			

	North South East West		
Learning Sequence			
Everyday Materials			
Naming Materials	<ul> <li>To identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock by matching a material to its name.</li> </ul>		
Objects and Materials	<ul> <li>To distinguish between an object and the material from which it is made by naming objects and identifying the material which they are made from.</li> </ul>		
Properties	<ul> <li>To distinguish between an object and the material from which it is made by looking and touching different materials.</li> </ul>		
Testing Properties	<ul> <li>To describe the simple physical properties of a variety of everyday materials by testing different objects.</li> </ul>		
Umbrella Investigation	<ul> <li>To observe closely by watching what happens.</li> </ul>		

	To perform simple tests to find out which material would be suitable to make an umbrella from.
	<ul> <li>To use their observations and ideas to suggest answers to questions by deciding which materials would be suitable to make an umbrella from.</li> </ul>
Sorting	<ul> <li>To compare and group together a variety of everyday materials on the basis of their simple physical properties by sorting objects.</li> </ul>
Seasonal Changes	
Seasons	<ul> <li>To observe changes across the 4 seasons in the context of the weather.</li> <li>To observe and describe how day length varies by exploring the average number of hours of day light in autumn.</li> </ul>
Seasonal weather (Autumn)	<ul> <li>To observe and describe weather associated with the seasons by observing the weather in autumn.</li> </ul>
	<ul> <li>To gather and record data to help in answering questions by recording the weather, temperature, rainfall and wind direction in autumn.</li> </ul>
Autumn Walk	• To observe changes across the 4 seasons by going on an autumn walk.
Autumn to Winter	• To observe and describe how day length varies in the context of autumn to winter.
	To observe changes across the 4 seasons by looking at how trees and the

	clothes that we wear ch	hange from autumn to winter.	
Seasonal Weather (Winter)	<ul> <li>To observe and describe weather associated with the seasons by observing and recording the weather in winter.</li> <li>To gather and record data to help in answering questions by recording the weather, temperature, rainfall and wind direction in winter.</li> </ul>		
Animals in Winter	<ul> <li>To observe changes across the 4 seasons by exploring how some animals adapt to survive in winter.</li> </ul>		
Assessment milestones			
Working Scientifically		Knowledge Materials	
To observe closely		<ul> <li>To identify and name different materials</li> </ul>	
<ul> <li>To perform simple tests</li> <li>To collect and record simple data</li> <li>To make simple observations about changes across the seasons</li> </ul>		<ul> <li>To be able to tell the difference between an object and the materials it is made from.</li> <li>To describe the properties of everyday</li> </ul>	
		<ul> <li>materials.</li> <li>I can identify which materials have certain properties &amp; sort objects by their properties.</li> </ul>	
		Seasons	
		<ul> <li>To describe day length in autumn</li> </ul>	
		<ul> <li>To describe how the weather changes across</li> </ul>	

the seasons.
<ul> <li>To explain how some animals adapt in winter.</li> </ul>