Year 1 Science Autumn 1 Unit - Seasonal Changes

Key	Year 1	
Scientific	Seasonal Changes	
Skills		
Asking simple questions and recognise that they can be answered in different ways		
Observe closely, using simple equipment		
equipment		
Perform simple tests		
Identify and classify		
Using their observations and ideas to suggest answers to questions		
Gather and record data to help in answering questions		

Progression of Knowledge

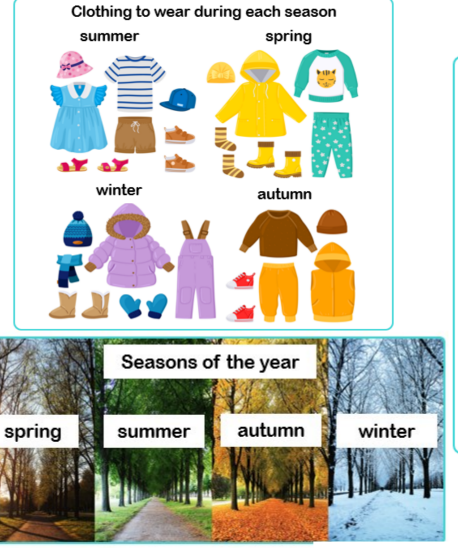
Unit	YEAR 1
Seasonal changes	Observe changes across the 4 seasons.
	Observe and describe weather associated with the seasons and how day length varies.

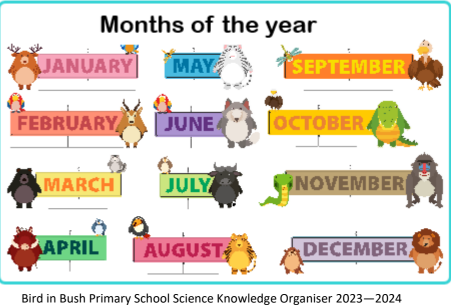
Lesson Sequence		
	1. Understand there are four seasons	
	2. Understand the changes that take place in autumn	
	3. Understand the changes that take place in winter	
	4. Understand the changes that take place in spring	
	5. Understand the changes that take place in summer	
	6. Investigate how you can measure	

rainfall

season	one of 4 parts of the year; spring, summer, autumn and winter
spring	a season between March and May
summer	a season between June and August
autumn	a season between September and November
winter	a season between December and February
hibernate	to sleep through the winter
temperature	how warm or cool something is
weather	the conditions and temperature outside

Rocket Words









Months which fall into each season



Knowledge Organiser adapted from the Developing Experts Science Scheme