



Science Whole School Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
	Working Scientifically**									
EYFS	Ourselves Materials	Weather	Materials Plants/Growing Ice/Snow	Life Cycle Plants/Vegetables	Animals Habitats	Farm/Zoo Animals				
	Seasonal Change Observing plants throughout the year		Seasonal Change Observing plants throughout the year		Seasonal Change Observing plants throughout the year					
Year 1	Animals including humans (all about me)	Animals inc humans Animals	Materials 1	Materials 2 Forces (Exploratory Unit)*	Plants	Plants				
	Seasonal Change Observing plants throughout the year		Seasonal Change Observing plants throughout the year		Seasonal Change Observing plants throughout the year					
Year 2	Animals including humans (health and growth)	Everyday Materials	Plants	Sound (Exploratory Unit)*	Plants	Living Things and Their Habitats (Life Cycles)				
Year 3	Rocks	Light	Light	Animals inc. Humas (Skeletons)	Plants	Forces & Magnets				
Year 4	Animals inc. Humas (Teeth & Digetsive System)	(Teeth & Digetsive System)	Electricity	Sound	Solids, Liquids and Gases	Living Things and Their Habitats				

*Exploratory Physics Units in KS1 to be taught during Science Week

** Working Scientifically is not to be taught as a standalone unit but to be incorporated into the whole Science curriculum.





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Year 5	Forces	Earth & Space	Animals inc. Humans (Life Cycles)	Living Things & Their Habitats (Plant reproduction)	Properties of Materials	Changes to Materials n8
Year 6	Animals inc. Humans (The Heat/Circulatory System)	Evolution & Inheritance	Electricity	Light	Living Things & Their Habitats	Scientist Study

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