

## Science Overview of Topics 2022-2023 (YEAR B)

<u>Class</u>	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Animals: humans and our bodies Plants: changes in plants around us Materials: Light and dark		Animals: animal babies – eggs/live birth Plants: Growing plants, plants as food Materials: Where does it come from?		Animals: Human growth, minibeasts Plants: fruits, vegetables and sugar Materials: pushes, pulls and forces.	
1 (Y1 and 2)	Materials – naming and properties)	Plants – Structure, naming and classifying plants	Materials – changing shape and uses of everyday materials	Plants – seeds, bulbs and growth)	Living things – basic needs	Living things – habitats and food chains
2 (Y3 and 4)	Light	Nutrition, diet, movement, skeleton	Fossils, rocks and soil	Forces and magnets	Animals	Plants
3 (Y5 and 6)	Living things	Animals including humans	Light	Electricity	Evolution and inheritance	Evolution and inheritance



## Science Overview of Topics 2023-2024 (A)

Class	<u>Autumn 1</u>	<u>Autumn 2</u>	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Animals: humans and our bodies		Animals: animal babies – eggs/live birth		Animals: Human growth, minibeasts	
	Plants: changes in plants around us		Plants: Growing plants, plants as food		Plants: fruits, vegetables and sugar	
	Materials: Light and dark		Materials: Where does it come from?		Materials: pushes, pulls and forces.	
1	Animal	Seasonal	Human body	Seasonal	Living things	Living things
(Y1 and 2)	classification	changes	parts and	changes	(staying	(life processes)
		(autumn	senses	(spring	healthy and life	
		winter)		summer)	cycles -	
					animals)	
2 (Y3 and 4)	Electricity	Skeletons	Teeth and	Sound	Water cycle	Human body
			digestion			
			C			
3 (Y5 and 6)	Space	Material	Light/astronomy	Forces	Life cycles	Life cycles
	·	properties	0, , ,		, (Plants)	, (humans)
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