		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS		Early learning goal: The Natural World  Explore the natural world around them, making observations and drawing pictures of animals and plants.  Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.  Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.					
Year 1	Working scientifically ongoing 2yr cycle	Plants Seasonal change	Seasonal change	Animals including humans Seasonal change	Everyday materials Seasonal change	Revisit Plants  Seasonal change	Revisit Animals including humans Seasonal change
Year 2		Uses of everyday materials	Materials	Animals including humans	Living things and their habitats	Plants Living things cont due to Covid	Plants
Year 3	Working scientifically ongoing 2yr cycle	A 20/21 States of matter B Rocks	Electricity Light	Sound Forces	Revisit previous content Revisit previous content	Living things and their habitats Plants	Animals including humans Animals including humans
Year 4		A States of matter	Electricity  Light	Sound	Revisit previous content Revisit	Living things and their habitats	Animals including humans Animals
		Rocks	Light	Torces	previous content	rialits	including humans
Year 5	Working scientifically ongoing 2yr cycle	A 20/21 Electricity	Living things and their habitats	Animals including humans	Light	Revisit previous content Animals as a result of missing elements due to Covid	Revisit Living things and their habitats Evolution and inheritance
		B Earth and space	Earth and space	Forces	Animals including humans	Properties and changes of materials	Properties and changes of materials
Year 6		A Electricity	Living things and their habitats	Animals including humans	Light	Revisit previous content	Revisit Living things and their habitats Evolution and inheritance
		B 20/21 Earth and space	Earth and space	Forces	Animals including humans	Properties and changes of materials	Properties and changes of materials