



# Berrybrook Primary School Long Term Science Curriculum 2020-21



Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Early Years	See Early Years Long Term Planning					
Year 1	Animals, including humans	Seasonal Changes Autumn & Winter	Everyday Materials	Plants: Parts of a Plant	Seasonal Changes Spring & Summer	Scientists and Inventors
Year 2	2 Weeks at start of year to deliver key knowledge based skills: Seasonal Changes Spring & Summer Animals Including Humans: Growing and Changing	Living Things and their Habitats: Habitats and Food Chains	Use of Everyday Materials	Scientists and Inventors	Plants: Conditions for Growth	The Environment
Year 3	2 Weeks at start of year to deliver key knowledge based skills: Plants: Conditions for Growth The Environment Light	Scientists and Inventors	Forces and Magnets	Rocks	Animals, including humans: Skeletons	Plants: Lifecycle of Plants
Year 4	2 Weeks at start of year to deliver key knowledge based skills: Animals, including humans: Skeletons	Animals, including humans: Teeth and Eating	Electricity	Sound	States of Matter	Living things and their habitats: Classifying and Grouping

	Plants: Lifecycle of Plants Animals, including humans: Teeth and Eating					
Year 5	2 Weeks at start of year to deliver key knowledge based skills: Living things and their habitats: Classifying and Grouping States of Matter Animals, including humans: Growth	Scientists and Inventors	Properties and changes of materials	Forces	Earth and Space	Living things and their habitats: Lifecycles
Year 6	2 Weeks at start of year to deliver key knowledge based skills: Animals, including humans: Growth Living things and their habitats: Lifecycles Light	Animals including Humans: The Circulatory System	Living Things and their Habitats: Micro Organisms	Evolution and Inheritance	Electricity	Scientists and Inventors