

Science 2021 to 2023

Year 1&2 (Ash)

	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
Year A 21/22	Amazing me! Does eating change our bodies? How do our bodies change over time? (animals, including humans)	Wild and wonderful creatures How do animals and insects survive in the wild? (Living things and their habitats)	Growing things How can I fill my garden with flowers? (PLANTS)	Weather art (seasonal change)	Food chains (Living things and their habitats)	Exploring changes Where did my ice cube go? (changing materials)
Year B 22/23	Let's Build - Everyday Materials	Brilliant Builders - Everyday Materials	Wild Weather - Seasonal Change	People and their pets -Animals and other humans	-Art and nature • plants	Habitats and Homes (Living things and their habitats)

Year 3&4 (Elm)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 2021/22	States of Matter	Electricity	Sound	Sound/Teeth	Digestion/ Habitats	Habitats
Year B 22/23	Animals including humans (Skeleton and muscles)	Light	Forces including magnets	Forces/Rocks	Plants	Plants

Year 4&5 (Beech)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year A 21/22	Humans including animals (Teeth, Digestion)	The Heart Electricity	Electricity/States of Matter	States of Matter Sound/	Sound/ rocks	Habitats/Puberty Y5
Year B 22/23	Earth and Space	forces	Forces/Properties of Materials	Properties of materials	Animals including Humans (Animal life cycles)	Plants (Plant life cycles) Puberty Y5

Year 6 (Oak)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year A 21/22	The Heart and Cardiovascular system	Cardiovascular system	Light		Evolution	Animals including humans
Year B 22/23	Earth and Space	Humans including Animals	Properties and changes of materials	Forces		Animals including humans (Life cycles)