

Science Curriculum Plan 2023				
Class	Year	Autumn Term	Spring term	Summer term
Class 1 Nursery Reception Year One	Year A 2020 - 2021	Properties of Materials	Plants and growing Arctic Animals	Animals - classification
	Year B 2021 - 2022	Animals – Nocturnal Animals Seasons Weather	Materials – everyday materials investigation properties	Plants
	Year C 2022 - 2023	Properties of Materials	Plants and growing Arctic /or African Animals	Animals - classification
Class 2 Year two Year Three Year Four	Year A 2020 - 2021	Extreme weather – flooding, heatwaves, strong winds, drought	Forces – gravity, air resistance, floating and sinking	sound
	Year B 2021 - 2022	Animals, including humans Human body – life processes	Living things and their habitats – African animals and habitats Grouping and classifying Food chains Changing habitats	The human body including evolution and inheritance Foetal development Body changes birth to Adult
	Year C 2022 - 2023	States of matter Compare and group materials Changes of state	Electricity	Properties and changes of materials.
Class 3 Year Five Year Six	Year A 2020 - 2021	Earth and space	Forces	Sound and light
	Year B 2021 - 2022	Animals including animals Changes from baby – old age	Living things and their habitats Life cycles Grouping and classifying Changing habitats	The human body including evolution and inheritance Foetal development Body changes birth to Adult
	Year C 2022 - 2023	States of matter Compare and group materials Changes of state	Electricity	Properties and changes of materials.