

Bridgewater Park Curriculum Overview

	<u>History Autumn</u>	<u>History Spring</u>	<u>History Summer</u>	<u>Geography Autumn</u>	<u>Geography Spring</u>	<u>Geography Summer</u>	<u>Science Autumn</u>	<u>Science Autumn</u>	<u>Science Spring</u>	<u>Science Spring</u>	<u>Science Summer</u>	<u>Science Summer</u>
Concept	Chronology	Conquest and Invasion	Legacy									
Cycle A	<u>My history</u> Changes in Britain. Victorian history.	Toys through time	Holidays From the Past	My Geography - The Geography of *** Our local area	<u>Where are we?</u> UK geography	<u>Why different weather?</u>	Seasons and Weather	The Human Body – 5 Senses	Everyday Materials	Plants	The Animal World	Environmental Science
Cycle B	People in my family. Change over time.	Travel and Exploration	Titanic	My Geography - Let's Go Global. Where am I in the World?	<u>Kenya-Specific area?</u>	Hot and Cold Around the World	Living Things and their Habitats	Living Things and their Habitats	Materials and their Uses	Animals and their Needs	How Plants Grow	Famous Scientists
Cycle A	<u>My History</u> Ancestors. Stone Age Britain	Bronze Age to Iron Age Britain - Early religion	Ancient Egypt	My Geography - Europe Where am I in Europe?	Naples	Rural and Urban UK	Forces and Magnets	Animals and Humans	Light and Shadows	Structure and Function of Plants	Rocks	Environmental Science
Cycle B	<u>My History</u> A History of Runcorn	A History of Liverpool The Slade Trade +Docks	Benin	My Geography - Global Caretakers	Rainforests	Extreme Earth – volcanoes and earthquake	Classification of Living Things	States of Matter	Sounds	The Human Body	Electricity	Famous Scientists
Cycle A	<u>My History</u> Romans in Britain. What did they do for me?	Anglo Saxons	Vikings	<u>My Geography - Trade across the globe</u>	<u>Brazil</u>	<u>Biomes in California</u>	Properties and Changes of Materials	Properties and Changes of Materials	Earth and Space	Life Cycles and Reproduction	Forces and Movement	Environmental Science
Cycle B	<u>My History</u> World War 2 – my family, my area.	Ancient Greece	Mayans	My Geography - Looking after our landscape	Mountains and Rivers – Water Cycle	Extreme Earth – Extreme weather	Light and Seeing Things	Living Things: Further Classification	The Human Body: Systems	Evolution and Inheritance	Electricity	Famous Scientists