## **Bridgewater Park Curriculum Overview**

	<u>History</u> Autumn	History Spring	History Summer	Geography Autumn	Geography Spring	Geography Summer	Science Autumn	Science Autumn	Science Spring	Science Spring	Science Summer	Science Summer
Concept	Chronology	Conquest and Invasion	Legacy									
Cycle A	My history Changes in Britain. Victorian history.	Toys through time	Holidays From the Past	My Geography - The Geography of *** Our local area	Where are we? UK geography	Why different weather?	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?	Kenya- Specific area?	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	My History 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	My History 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	My History Romans in Britain. What did they do for me?	Anglo Saxons	Vikings	My Geography - Trade across the globe	Brazil	Biomes in California	Properties and Changes of Materials	Properties and Changes of Materials	Earth and Space	Life Cycles and Reproduc tion	Forces and Movement	Environmental Science
Cycle B	My History 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 Inheritanc e	Electricity	Famous Scientists