










































Science Big Ideas

Big Ideas that run through all units:

Working Scientifically 

Significant Scientists 

	Autumn	Spring	Summer
Reception	Parts of the body 	Changing Materials 	Plants 
	Light and Dark 	Living things 	Forces 
Year 1	Everyday materials 	Humans 	Seasonal Changes 
	Animals 	Plants 	Plants 
Year 2	Everyday materials 	Animals including humans 	Living things and their habitats 
	Everyday materials 	Living things and their habitats 	Plants 
Year 3	Forces and Magnets 	Animals including Humans 	Plants 
	Rocks 	Plants 	Light 

Year 4	States of Matter 	Sound 	Electricity 
	Animals including humans 	Living things and their habitat 	Animals including humans 
Year 5	Properties and changes of materials 	Animals including humans 	Earth and Space 
	Properties and changes of materials 	Living things and their habitats 	Forces 
Year 6	Evolution and inheritance 	Animals including humans 	Electricity 
	Animals including humans 	Living things and their habitats 	Light 