SCIENCE	EYFS	KS1	KS2		
	Reception	Year 1/2	Year 3/4	Year 4/5	Year 6
Big ideas: (B) Biology Animals and Humans. Plantlife Living things and their environments (C) Chemistry Substances and their properties (P) Physics Movement, forces and magnets Light and seeing Sound and hearing Electricity Earth and Space Working scientifically Observing over time Observing, classifying and Grouping Comparative and fair testing Pattern seeking Research using secondary resources	Weather and Seasons Using our senses to explore our world If we senses Materials Machines Animals, insects and invertebrates Space Forces Plants Food Our body Health and Safety	Animals - Lifecycles Everyday Materials T3/4 - Living things and their habitats T5/6 - Plant detectives Plantlife	Light and Sound Digestive System Electricity Forces (Physics) Animals and humans - Bones and muscles (Biology) Living things and their habitats	Forces (Physics) Earth and Space (Physics) Materials Electricity Digestive System Living things and their habitats	Electricity Light T3/4 - Animals including humans Living things and their habitats Evolution and Inheritance. Term 6