

## **Science Concept Overview**

Subject	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Animals	Animals and their Needs	Animals – including Humans	Animals – including Humans	Animals – including Humans (the digestive system)	Living Things and their Environments (Life Cycles)	Classification of Living Things. Evolution and Inheritance
Humans	Human Body; the senses	Animals – including Humans	Animals – including Humans		Human Biology	The Human Body (Circulation) Human Reproduction Evolution and Inheritance
Plants	Plants and their Growth	Plants and their Growth	Plants their Growth and Pollination			Classification of Living Things Evolution and Inheritance
Electricity		Introduction to Electricity		Electricity		Electricity
Forces	Introduction to Forces and Magnetism		Forces and Magnets		Forces	
Light and Sound	-		Light	Sound		Light
Materials and States of Matter		Everyday Materials		States of Matter	Properties and Changes of Materials	
Earth and Space	Seasons and Weather Taking Care of the Earth	Introduction to Astronomy	Geology – Rocks and Soils	Living Things and their Environment – Environmental impact	Earth and Space	Evolution and Inheritance
Chemistry					Introduction to Chemistry	
Habitats		Living Things and their Habitats		Living Things and their Habitats. Ecology	, , , , , , , , , , , , , , , , , , , ,	