



	Autumn		Spring		Summer	
<b>Year 1</b>	Animals including humans (Bodies and senses)	Everyday materials	Everyday materials (properties and application)	Animals including humans (Animal groups)	Plants	Seasonal changes
<b>Concepts</b>	Function Environment	Material Properties	Properties Classification	Classification Environment	Growth Environment	Change environment
<b>Year 2</b>	Using Everyday Materials	Animals including humans (growth)	Living things and their habitats	Living things and their habitats	Plants	Animals including humans
<b>Concepts</b>	Properties Classification	Growth Change	Environment Change	Classification Environment	Growth Environment	Growth System
<b>Year 3</b>	Animals including humans (skeletons)	Animals including humans (nutrition)	Forces and Magnets	Light	Plants	Rocks
<b>Concepts</b>	Function System	Growth System	Force Properties	Light Environment	Growth Function	Properties Classification
<b>Year 4</b>	Animals including humans (nutrition)	Animals including humans (skeletons)	Sound	Electricity	Living things and their habitats	States of matter
<b>Concepts</b>	Properties Growth	System Function	System Function	Properties Material	Environment Classification	Properties Classification
<b>Year 5</b>	Earth & Space	Forces	Properties and changes of materials		Living things and their habitat	Animals including humans
<b>Concepts</b>	Light System	Force Properties	Properties Classification		Change Function	Growth Change
<b>Year 6</b>	Animals including humans	Living things and their habitats	Electricity	Evolution and Inheritance		Light
<b>Concepts</b>	System Function	Environment Classification	Properties System	Environment Change		Light Properties