

Subject: Science

Year group: 5

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Lab safety	Earth and Space	Properties and changes of materials, dissolving, separation, reversible, burning		Living things and their habitats	Animals including humans
Rainbow Fizz					
Forces					

Subject: Science

Year group: 6

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Lab safety					
Animals including humans - circulation, heart	Light	Electricity	Chemistry project	Living things and their habitats - classification	Evolution and inheritance

Subject: Science

Year group: 7

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Lab safety	Forces	Skeletal and muscular system	Health	Reproduction	Physical changes
Cells and organisation	Atoms, elements and compounds	Magnets	Pure and impure	Particle model	Photosynthesis
Particulate nature of matter	Energy	Static Electricity		Pressure in fluids	Chemical reactions

Subject: Science

Year group: 8

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Lab safety	Materials	Earth and Atmosphere	Current electricity	Relationships in an ecosystem	Energetics in matter
Nutrition and digestion	Chemical reactions	Inheritance, chromosomes, DNA and genes	Space physics	Describing motion	Energy changes and transfers
Periodic table	Light				
Gas exchange	Sound				
Cellular respiration	Waves				