



**Year  
8**

Combustion – the chemistry of burning, Food and nutrition, Fluids and The periodic table of elements

Energy transfers, forces and motion, Unicellular (single cell) organisms and Space – the final frontier!

Plants, growth and reproduction, Light, Metals, reactivity and their uses and Breathing and respiration

Forces and their effects, Atoms and elements, Reproduction in animals and Sound

Matter and particles, Living cells, Energy forms and uses and Mixtures and separation

**Year  
7**

Ecosystems, Electricity and simple circuits. Acids and alkalis and Muscles and bones

Animals including humans - blood and transportation

Evolution and Inheritance

Electricity

**Year  
6**

Living things and their habitats

Animals including humans - heart and Health

Light

Forces

Properties of Materials

Changes of Materials

**Year  
5**

Animals Including Humans: The Human Life Cycle

Earth and Space

Studying Living Things

**Year  
4**

States of Matter

Classifying living things and their habitats

Electricity

Animals including Humans - Food and Digestion

Sound

Living Things and their habitats - Nature and the environment

**Year  
3**

Exploring the Worlds of Plants

Rocks

Animals including humans - What makes us?

Light

Forces and Magnets

**Year  
2**

Everyday Materials

Living Things and their Habitats

Plants: Growth and Care

Animals Including Humans (Growth)

Animals Including Humans ( Diet and Health)

Living Things and their Habitats (Habitats around the world)

Introduction to Plants

Animals Including Humans ( About Animals)

Exploring Everyday Materials

**Year  
1**

Uses of Everyday Materials

Seasonal Changes

Animals Including Humans ( About me)

