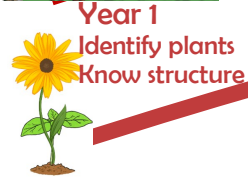




Year 1
Fish, Amphibians, mammals, birds
5 Senses



Year 1
Identify plants
Know structure



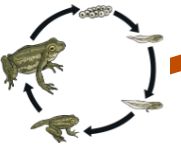
Year 1
Seasons—day length
Weather



Year 3
Reflection
Dangers of light
Darkness and shadows



Year 3
Magnets, poles
Attraction & repulsion
Magnetic materials



Year 1
Identify and classify
Physical properties



Year 2
Suitability of materials



Year 3
Nutrition
Skeleton and muscles

Year 4
Digestive system
Teeth
Food Chains

Year 6
Diet, exercise, drugs and lifestyle
Circulatory System



Animals Including Humans

Year 2
Basic Needs
Staying Healthy
Food Chains

Year 2
Requirements for growth
Adaptations to habitat

Year 3
Parts and functions
Water Transport
Seed dispersal

Year 5
Human life cycle

Year 6
Adaptation



Plants

Year 3
Compare and classify rocks and soils
Fossils

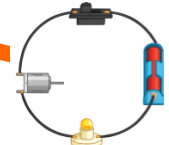
Year 5
Earth, moon, sun & planets



Earth & Space

Year 4
Circuits, switches, conductors & insulators

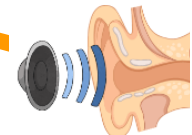
Year 6
Circuits, symbols & variation in components



Electricity

Year 4
Sounds vibrations, volume & pitch, ears

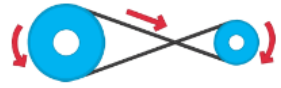
Year 6
Light sources, shadows
Eyes



Light & Sound

Forces and Magnets

Year 5
Gravity, friction,
air resistance, water resistance
Levers, pulleys, gears

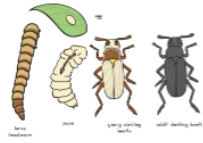


Living Things & their Habitats

Year 4
Classification
Environments

Year 5
Compare
life-cycles

Year 6
Classification, adaptation,
inheritance & evolution



Materials

Year 4
Compare and classify solids, liquids and gases
Changes in state—water cycle

Year 5
Dissolving
Separation, filtering, evaporating
Reversible & irreversible
changes

