

Year One

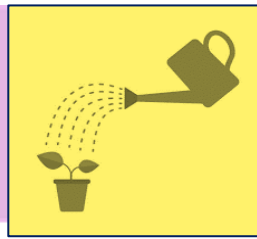
Everyday Materials



Seasonal Changes



Plants

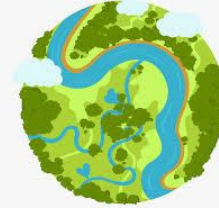


Animals



Year Two

Living things and their habitats



Everyday materials

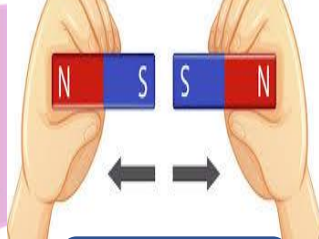
Properties of Materials

opaque	transparent	stretchy
rough	smooth	fluffy
absorbent	waterproof	cold
		warm

Light sources and the formation of shadows



Forces and magnets



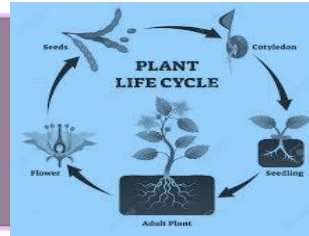
Different types of rocks and fossil formation



Animal and Human skeletons and Nutrition



Functions of different plant parts and life cycle

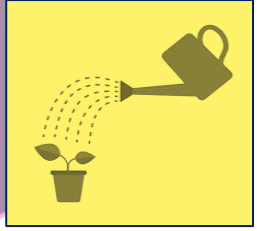


Year Three

Animals including humans



Plants



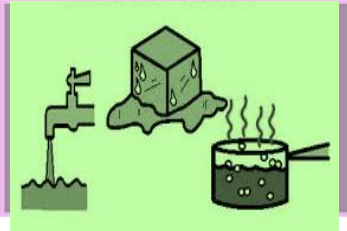
Electrical Circuits



Sound production



Materials and States of Matter



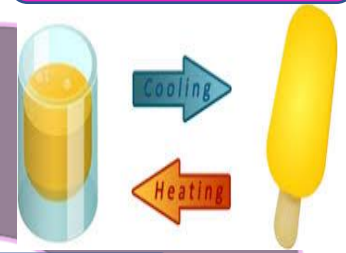
Grouping and classifying living things



Teeth, human digestion and food chains

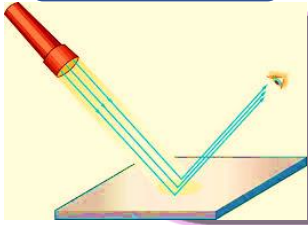


Mixing and separating materials. Reversible and non-reversible changes

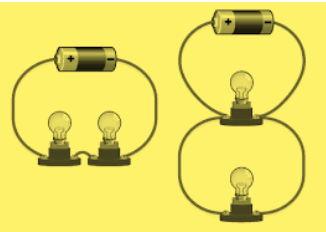


Year Four

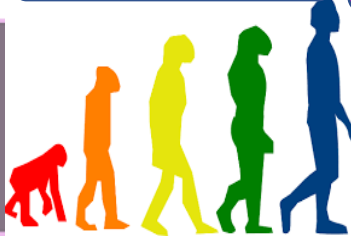
Light and how it travels



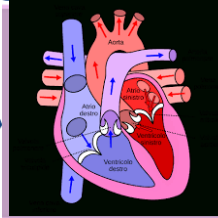
Different types of electrical circuits and diagrams



Evolution and Inheritance



Human circulatory system, staying healthy and classifying living things

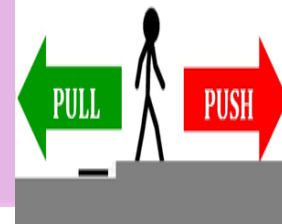


Year Six

Earth and Space



Different types of forces and their effects



Stages of life and reproduction

