

Space

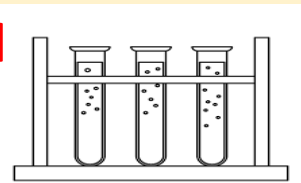


Energy, Energy changes and transfers



Ecology, diversity and ecosystems

Chemical Reactions and Energetics



Earth and the atmosphere



SUMMER TERM

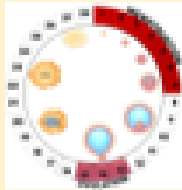


Evolution and fossil evidence

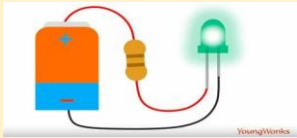


Inheritance and genetic variation

Reproduction



Electricity, practical uses, how plugs works, series and parallel circuits

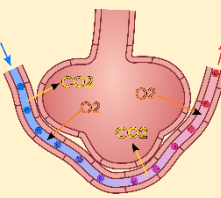
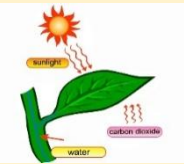


Magnetism and electromagnetism



SPRING TERM

Photosynthesis and cellular respiration



Gas exchange systems. Health



Acids and alkalis



Nutrition and digestion



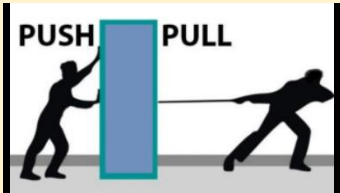
Waves



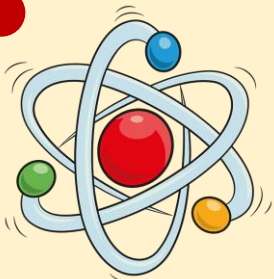
Periodic Table

AUTUMN TERM

Forces



States of Matter. Atoms, elements and compounds



Coming From Key Stage 2; Referral; Induction

Cells and organisation (tissues, organs, organ systems)

