

Science Curriculum Pathway

Secondary School

Seeing Light



Evolution and Inheritance



Classifying Organisms



Changing Circuits



Heathy Bodies



Scientists and Inventors
Scientists and Inventors



UKS2 Year 6



Earth and Space



Properties and changes of materials



Lifecycles

Changes and Reproduction



Scientists and Inventors
Scientists and Inventors

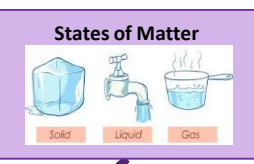


UKS2 Year 5

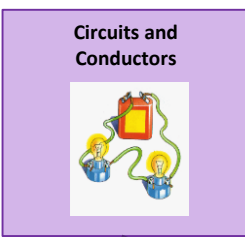


Forces in Action

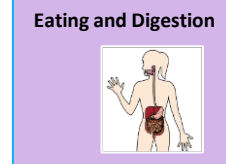
Scientists and Inventors
Scientists and Inventors



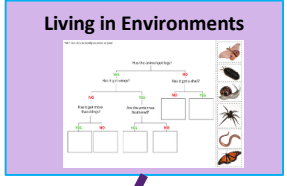
States of Matter



Circuits and Conductors



Eating and Digestion



Living in Environments



Forces and Magnets



Rock, Fossils and Soil



How Plants Grow and Reproduce

Scientists and Inventors
Scientists and Inventors



Making and Changing sound

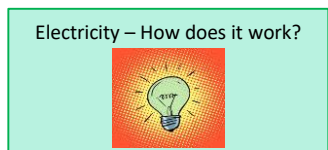
LKS2 Year 4



Health & Movement



Ready Steady Grow



Electricity - How does it work?



Exploring Everyday Materials



Living in Habitats

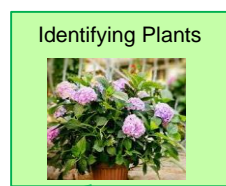
LKS2 Year 3



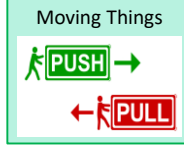
Light and Shadow



Growth and Survival



Identifying Plants



Moving Things



Seasons - Weather Watch

Seasonal Change Autumn



Everyday Materials

Seasonal Change Spring

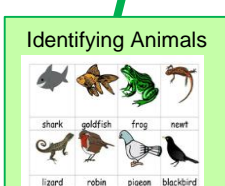
Seasonal Change Summer

KS1 Year 2

Seasonal Change Winter



My body and the 5 senses



Identifying Animals



How Plants Grow

KS1 Year 1

EYFS

Nursery

Plants and Seeds

How Things Change

Minibeasts

All about me!

Autumn and Winter

My Outdoor Environment