





Science



Disciplinarians Concepts: Questioning, predicting and planning, Observing and Recording Evidence, Interpreting, analysing and concluding, Reflecting and evaluating
Human and animals, Plants, Materials, Life and Living things, Forces, Energy, Earth Science

SCIENCE 	<h1>Science</h1> <p>Disciplinarians Concepts: Questioning, predicting and planning, Observing and Recording Evidence, Interpreting, analysing and concluding, Reflecting and evaluating <i>Human and animals, Plants, Materials, Life and Living things, Forces, Energy, Earth Science</i></p>					
SCIENCE 	Y1	Y2	Y3	Y4	Y5	Y6
My Planet Seasons, Autumn changes, Autumn nature, clothes in Autumn,	I'm Here	Children should be seen	Stones, Bones and Survival	Settle and Stamp	Tombs Raiders	The Great War
Our Planet Garden animals, familiar animals body parts, sorting animals	Human Body Animals and their needs	Humans Living Things and their Environments	Human Body Cycles in Nature	Human Body Classification of Plants and Animals	Human Body Materials	Human Body Classification of living things
Frozen Planet Seasons, Winter changes, Winter nature, clothes in Winter, animals that live in cold places, investigations – ice, snow - changing states of matter	Castles and Kingdoms	Britain is Great	Riotous Romans	Victorious Vikings	The Time of Illumination	Time Travel
Underwater Planet Seasons, Spring changes, Spring nature, clothes in Spring, Water creatures, Water investigations – changing states of matter	Seasons Taking Care of the Earth	Electricity Materials and Matter	Light Plants	Ecology Sound	Forces Living Things	Electricity Light
Hot Planet Seasons, Summer changes, Summer nature, plants clothes in Summer, animals in hot places, Investigate what happens when things melt.	Time Travellers	Earth Explorers	The Kingmaker	Industrial Revolution	Earth in Crises	The Americas
Fantasy Planet Different types of plants – Venus fire traps, interesting plants, different environments rainforest, jungle	Plants Materials and Magnets	Plants Astronomy	Rocks Forces and Magnets	States of Matter & The Water Cycle Electricity	Astronomy Meteorology	Reproduction Evolution