Leamington Community Primary School

Curriculum Overview





	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 1	Animals including Humans (All about me) How do our senses help us?	Uses of everyday materials What are the best materials to build a house?	Rocks What do rocks tell us about the way the Earth was formed?	States of matter Is water always wet?	Forces Can you feel the force?	Electricity Can we vary the effects of electricity?
Autumn 2	Exploring Everyday Materials 1 What material is best to make a pair of shoes?	Plants What do plants need to survive?	Animals including humans How can Usain Bolt move so quickly?	Electricity How does electricity flow?	Earth and Space Will we ever send another human to the moon?	Animals including humans What would a journey through our body look like?
Spring 1	Seasonal Changes How does the weather change throughout the year?	Living things and their habitats Who eats who under the sea?	Forces & magnets How do magnets work?	Sound What caused that 'racket'?	Living Things and Their Habitats Do all plants and animals start life as an egg?	Evolution and inheritance Who or what were my ancestors?
Spring 2	Animals including humans (All about animals) What makes animals different?	Animals including Humans How do we grow?	Light How big is your shadow?	Animals including humans What happens to the food we eat?	Changes of Materials How can I test this material?	<u>Light</u> How do we see?
Summer 1	Exploring Everyday Materials 2 What is a Space suit made from?	Living things and their habitats What lives in Asia?	Plants How did that blossom become an apple?	Living things and their habitats Why do animals live here?	Animals, Including Humans How different will you be when you are as old as your grandparents?	Living things and their habitats What are the kingdoms of life?
Summer 2	Plants How does a plant grow?	Animals including Humans How are life cycles different?	Scientific Enquiry How do I become a scientist?	Living things and their habitats Can I save our planet?	Materials Could you be the next CSI?	Sustainability and climate change How can I look after our environment?