

<u>Science</u>



Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Seasons - Autumn (Welly Walk) Class Animal Habitats Senses (what are they?)	All About Me Changing materials - Soup Decay	Seasons: Winter Changing State – Ice/bread Plants Lifecycles (butterflies, frogs, plant, hen) Light and Dark	Seasons: Spring People that help us Magnets Our bodies: Healthy eating, exercise, sleep	Animals (bears, lions, minibeasts and following children's interests) Dinosaurs/Extinction Habitats (comparing different habitats/countries)	Seasons – Summer Floating and Sinking Materials (kites/boats) Sea Creatures Recycling
Year 1	Animals including Humans (Human Body)	Everyday Materials	Seasonal Change		Plants	Animals including Humans (Animals)
Year 2	Everyday Materials	Everyday Materials	Living Things and their Habitats (Habitats and environments)	Plants	Animals including Humans	Living Things and their Habitats (Micro-habitats and food chains)
Year 3	Forces and Magnets	Light	Rocks	Plants	Animals including Humans	Animals including Humans
Year 4	Electricity	Sound	Animals including Humans	Living Things and their Habitats	States of Matter	States of Matter
Year 5	Forces	Earth and Space	Properties and changes of materials	Properties and changes of materials	Living Things in their Habitats (Plants, animals and pollination)	Animals including humans: Human development
Year 6	Light	Electricity	Animals including humans	Living Things and Their Habitats	Evolution and inheritance	Evolution and inheritance
Enrichment		Year 1 – Toy workshop Year 5 – Planetarium	R – Farm visit us Year 2 – Woking Park Nature Hunt	Whole school science week (Assembly and science day) Year 2 – Dino dome Year 3 – Rocks and Fossil science dome Year 5 – Sayers Croft	Year 3 – Wisely Gardens Year 4 – River trip	Year R – Beach Visit Year 1 – Marwell Zoo Year 2 – Zoolab