

ST ANNE'S C.E. PRIMARY SCHOOL LONG TERM PLAN- SCIENCE

SCIENCE	Autumn		Spring		Summer	
YEAR 6	Electricity + Renewable Energy	Light + Light Pollution	The Circulatory System	Diet, Drugs + Lifestyle	Variation + Adaptation	Fossils + Project
YEAR 5	Forces	Earth and Space	Properties of Materials	Animals inc humans + Life Cycles	Reproduction	Reversible and irreversible change + Plastic Pollution
YEAR 4	Group and Classify Living Things + Data Collection	States of matter	Electricity + Energy	Sound	Habitats + Food Chains + Deforestation	The Digestive System + data Collection
YEAR 3	Light	Nutrition and Diet + Food Waste	Rocks + Skeletons + Movement	Fossils + Soils	Forces and Magnets	Plants + Biodiversity
YEAR 2	Use of everyday materials + Sustainability (Plastic)	Animals Need for Survival + Humans	Living things and their habitats	Plants (light and dark)	Growing Up	Wildlife + Plants (bulbs and seeds)
YEAR 1	Humans	Materials	Caring for the Planet + Seasonal Change	Plants	Growing and Cooking	Animals