

Sutton Courtenay Primary school Science Curriculum 2024-25

Year Group /Term	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	KS1		LKS2		UKS2	
Term 1	Basic Parts of the body and the Senses	Human Health and Basic needs for survival.	Rocks	Sounds and Vibrations Sound travel and the ear. Pitch and Volume	Lifecycles	Human Body, Heart and circulation
Term 2	Naming and describing everyday materials	The uses and changes of everyday materials (Linking to Topic Light and Dark, nocturnal animals)	Plants	States of Matter: Solids, Liquids, Gases Heating and Cooling Evaporation and Condensation	Earth and Space	Electricity
Term 3	Seasonal Change	The Environment	Animals including Humans	Animals including humans: Digestive system Teeth Food Chains	Properties and changes in materials	Evolution & Inheritance
Term 4	Plants name and describe	Plants growing and health	Forces		Forces	Life Processes Classification
Term 5	Space- Oak Academy		Light	Electricity: Simple Electrical Circuits Switches Conductors and Insulator	Human Changes	Light & Shadows
Term 6	Naming, describing, and comparing animals. (Oak Academy -The animal kingdom)	Living things and world habitats (Oak Academy – Habitats)	Scientists and their impact.	Scientists and Inventors: Learning about Famous Scientists linked to this Year's themes	Scientists and Inventors: Learning about Famous Scientists linked to this Year's themes.	Scientist Study Sir Isaac Newton
CHEMISTRY		BIOLOGY		PHYSICS		