

SCIENCE

YEAR	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
7	Introduction to science Atoms, elements & compounds	The periodic table Forces	Cells Sound	Reactions	Reproduction	Acids & alkalis
8	Particles & their behaviour Light	Health Separation techniques	Electricity & magnetism	Metals & acids Adaptation & inheritance	The earth Energy	Body systems
9	Digestion & plant organs	Atoms & reactions	Energy changes & sources	Communicable diseases & variations	Extraction of metals	Changing state of matter
10	Forces & motion	Electrolysis & energy	Bioenergetics	Waves & electricity	Bonding & structures	Organ systems & health
11	Homeostasis	Chemical calculations	Radioactivity	Vaccinations & community	Pure substances & mixtures Describing motion	