

Science – Yearly Overview 2025-2026

	<i>Autumn 1</i>	<i>Autumn 2</i>	<i>Spring 1</i>	<i>Spring 2</i>	<i>Summer 1</i>	<i>Summer 2</i>
Primary	The Human Body	Animals	Materials	Plants	Growing and Cooking	Forces
Year 7 (Year 4 White Rose)	Food Chains	Habitats	States of Matter	Data Collection	Sound	Electricity
Year 8 (Year 4 White Rose)	The Digestive System	Group and Classify Living Things	Energy	Data Collection	Deforestation	Data Collection
Year 9 (Yr 5 White Rose)	Forces	Space	Properties of Materials	Reversible and Irreversible Reactions	Life Cycles	Reproduction
Year 10 (NOCN Applied Science Level 2)	Life Processes and Living Things	Life Processes and Living Things	Physical Processes	Materials and their Chemical Properties	Materials and their Chemical Properties	Checking and editing previous portfolio work. Add extra credits depending on time scale.
Year 11 (NOCN Applied Science Level 2)	Healthy Lifestyles	Life Process and Living Things	Physical Processes	Materials and their Chemical Properties	Materials and their Chemical Properties	Checking and editing previous portfolio work. Add extra credits depending on time scale.

Biology Theme

Physics Theme

Chemistry Theme

Data and Experiments