

**Curriculum Mapping  
Science 2025-2026**

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Primary 1	<b>LOCAL AREA</b> Materials	<b>CHANGING WORLD</b> Earth And Space	<b>FOOD AND CULTURE</b> Plants	<b>EXPLORATION</b> Animals	<b>THE UK AND BRITISH VALUES</b> Forces	<b>SIMILARITIES AND DIFFERENCES</b> Seasonal Changes
Primary 2	<b>LOCAL AREA</b> Materials	<b>CHANGING WORLD</b> Earth And Space	<b>FOOD AND CULTURE</b> Introduction To Plants	<b>EXPLORATION</b> Animals	<b>THE UK AND BRITISH VALUES</b> Forces	<b>SIMILARITIES AND DIFFERENCES</b> Seasonal Changes
Nurture class Blue	<b>UK USES OF EVERYDAY MATERIALS</b>	<b>Festivals &amp; Cultural Celebrations</b> INTRODUCTION TO PLANTS	<b>Fantasy and Adventure</b> ANIMALS INCLUDING HUMANS ABOUT ME	<b>Weather and Seasons</b> Seasonal Changes	<b>Inventors and Inventions</b> WORKING WITH ELECTRICAL CIRCUITS	<b>Nature v Technology</b> LIVING THINGS AND THEIR HABITATS
Nurture class Yellow	<b>UK USES OF EVERYDAY MATERIALS 2</b>	<b>Festivals &amp; Cultural Celebrations</b> PLANTS	<b>Fantasy and Adventure</b> ANIMALS INCLUDING HUMANS ABOUT ME	<b>Weather and Seasons</b> SEASONAL CHANGES	<b>Inventors and Inventions</b> WORKING WITH ELECTRICAL CIRCUITS	<b>Nature v Technology</b> LIVING THINGS AND THEIR HABITATS
Nurture class Green	<b>UK PROPERTIES OF MATERIALS - Rocks</b>	<b>Festivals &amp; Cultural Celebrations</b> EXPLORING THE WORLDPLANTS	<b>Fantasy and Adventure</b> WORKING WITH ELECTRICAL CIRCUITS	<b>Weather and Seasons</b> OUR PLANET	<b>Inventors and Inventions</b> FORCES	<b>Nature v Technology</b> LIGHT
Year 7	FORCES GW	<b>BODY SYSTEMS HUMAN</b> BODY HW	STATES OF MATTER GW	LIGHT HW	PLANTS GW	OUR PLANET HW
	<b>BODY SYSTEMS HUMAN</b> BODY HW	FORCES GW	LIGHT HW	STATES OF MATTER GW	OUR PLANET HW	PLANTS GW
Year 8	ELECTRIC CIRCUITS	CELLS, TISSUES AND ORGANS	CHANGES OF MATERIALS	SOUND	VARIATION AND ADAPTATION IN THE ENVIRONMENT	EARTH AND SPACE
Year 9	CLASSIFYING LIVING THINGS AND THEIR HABITATS	ELECTRICITY	ATOMS & PARTICLES	WAVES	CHEMICAL REACTIONS	REPRODUCTION

Curriculum Mapping  
 Science 2025-2026

KS4 GCSE	AQA GCSE COMPONENT 5: – PHYSICS: ENERGY, FORCES AND THE STRUCTURE OF MATTER	AQA GCSE COMPONENT 6: PHYSICS – ELECTRICITY, MAGNETISM AND WAVES	AQA GCSE COMPONENT 1: BIOLOGY – THE HUMAN BODY	AQA GCSE COMPONENT 2: BIOLOGY – ENVIRONMENT, EVOLUTION AND INHERITANCE	AQA GCSE COMPONENT 4: CHEMISTRY – CHEMISTRY IN OUR WORLD	AQA GCSE COMPONENT 3: CHEMISTRY – ELEMENTS, MIXTURES AND COMPOUNDS
KS4 ELC	AQA GCSE COMPONENT 5: – PHYSICS: ENERGY, FORCES AND THE STRUCTURE OF MATTER	AQA GCSE COMPONENT 5: – PHYSICS: ENERGY, FORCES AND THE STRUCTURE OF MATTER	AQA GCSE COMPONENT 2: BIOLOGY – ENVIRONMENT, EVOLUTION AND INHERITANCE	AQA GCSE COMPONENT 2: BIOLOGY – ENVIRONMENT, EVOLUTION AND INHERITANCE	AQA GCSE COMPONENT 4: CHEMISTRY – CHEMISTRY IN OUR WORLD	AQA GCSE COMPONENT 4: CHEMISTRY – CHEMISTRY IN OUR WORLD

PHYSICS	BIOLOGY	CHEMISTRY
---------	---------	-----------