

# Mulberry Academy Woodside Science Curriculum Overview 2023 - 2024

# Curriculum intent statement:

The Science department at Mulberry Academy Woodside aims to deliver a curriculum which encourages students to develop a love of Science and lifelong learning. The curriculum will help students to develop their scientific capital by developing their understanding and skills and exposing them to a range of different viewpoints

# We want students to be able to:

- Think critically about the latest developments in Science and the effects that these developments may have on themselves and the wider world
- Develop the skills and knowledge to be able to carry out scientific enquiry and transfer these skills to other disciplines
- Take an interdisciplinary approach and realise that Science covers a breadth of different subjects outside of Biology, Chemistry and Physics

KS3		AUTUMN TERM		SPRING TERM		SUMMER TERM	
		TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
YEAR 7	KNOWLEDGE	Particles:  • States of matter • Changes of state • Heating and cooling curves • Atomic structure • Elements and the periodic table • Compounds and mixtures • Solutions and solubility • Factors affecting solubility • Conservation of mass	Organisms:  • Microscopes • Plant cells • Animal cells • Specialised cells • Respiration • Breathing • Gas exchange and diffusion • Smoking and vaping • Exercise and asthma • Transport processes	Forces:  • Introduction to forces • Balanced and unbalanced forces • Forces affecting objects • Contact and noncontact forces • Simple machines • Pressure • Pressure in gases • Pressure in liquids	Reactions:  Common acids and alkalis Concentrated and dilute acids Indicators Neutralisation reactions Writing a lab report: Hypothesis, method, data collection, presenting data and conclusions	Environment:  Photosynthesis Carbon cycle DNA structure DNA discovery and history Extracting DNA Inheritance Variation Drugs and health	Energy stores and transfers:
	SKILLS	Practical skills:  Lab safety Identifying risks and hazards Identifying lab equipment Writing Hypothesis Mathematical skills: Calculations and rearranging equations Identifying anomalies Drawing graphs Identifying and describing trends Literacy Skills: Correct meanings and use of words that are central to understanding scientific concepts	Practical skills: Focusing a microscope Preparing a slide Measuring heart rate and breathing rate Mathematical skills: Calculations and rearranging equations Identifying anomalies Drawing graphs Identifying and describing trends Literacy Skills: Correct meanings and use of words that are central to understanding scientific concepts	Practical skills: Identifying variables Writing a conclusion Mathematical skills: Calculations and rearranging equations Identifying anomalies Drawing graphs Identifying and describing trends Literacy Skills: Correct meanings and use of words that are central to understanding scientific concepts Identifying common prefixes	Practical skills:  Lab safety Identifying risks and hazards Identifying lab equipment Writing Hypothesis, method and conclusion Mathematical skills: Calculations Tabulating results Drawing graphs Identifying and describing trends Literacy Skills: Correct meanings and use of words that are central to understanding scientific concepts	Practical skills:  • Lab safety  • Identifying risks and hazards  • Identifying lab equipment  • Identifying variables  Mathematical skills:  • Calculating probability using punnett squares  • Creating a timeline of chronological events  Literacy Skills:  • Correct meanings and use of words that are central to	

YEAR	KNOWLEDGE	Identifying common prefixes and suffixes to decode keywords	Identifying common prefixes and suffixes to decode keywords	and suffixes to decode keywords	Identifying common prefixes and suffixes to decode keywords	understanding scientific concepts • Identifying common prefixes and suffixes to decode keywords	
8	CIVILLO						
	SKILLS						
YEAR 9	KNOWLEDGE	Sustainability and Natural Resources  Non-Renewable Energy Resources Renewable Resources Hydrocarbons Climate Change Earth's Atmosphere Ecosystems Biodiversity Food Chains and Food Webs Energy Transfer in Living Organisms Sustainable Farming Recycling Selective Breeding and Genetic Engineering Fuels Generating Electricity Power and Efficiency Metals Extraction Reactivity Series Displacement Reactions Reactions of Metals with Acids, Oxygen, and Water Oxidation, Reduction, and Corrosion Catalysts Rates of reaction		<ul> <li>Health and Disease</li> <li>Communicable Diseases</li> <li>Non-communicable Diseases</li> <li>Pathogens</li> <li>DNA</li> <li>Inheritance</li> <li>Genetic Diseases</li> <li>Mutations</li> <li>Cancer and Treatments</li> <li>The Immune System</li> <li>Allergies</li> <li>Chemical and Physical Barriers to Infection</li> <li>Hygiene</li> <li>Vaccines</li> <li>Development of Vaccines</li> <li>Antibiotics and Antibiotic Resistance</li> <li>Development of Antibiotics</li> <li>Testing New Medicines</li> <li>Organ Transplants</li> <li>Ethics of Medicine</li> <li>Stem cells and Medical treatments</li> <li>Human Genome Project</li> <li>Medical Careers</li> </ul>		Electricity and Magnetism  Series Circuits Parallel Circuits Electrical Current Potential Difference Resistance Charge Static Electricity Different types of Resistors Magnetism Electromagnetism Uses of Magnetism  Key skills in Science  Physics Chemistry Biology	

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## Practical skills:

- Lab safety
- Identifying risks and hazards
- Use of a Bunsen burner
- Manipulating lab equipment
- Planning an experiment
- Writing conclusions
- Evaluating results

## Mathematical skills:

- Calculations and rearranging equations
- Using standard form
- Significant figures and decimal places
- Identifying anomalies
- Drawing graphs
- Identifying and describing trends

# Literacy Skills:

- Correct meanings and use of words that are central to understanding scientific concepts
- Identifying common prefixes and suffixes to decode keywords

## Career Links:

Understanding how science is linked to various

# Practical skills:

- Lab safety
- Identifying and managing biological hazards
- Use of a microscope
- Manipulating lab equipment

#### Mathematical skills:

- Calculations and rearranging equations
- Using standard form
- Significant figures and decimal places
- Identifying anomalies
- Drawing graphs
- Identifying and describing trends

# Literacy Skills:

- Correct meanings and use of words that are central to understanding scientific concepts
- Identifying common prefixes and suffixes to decode keywords

# Career Links:

Understanding how science is linked to various

# Practical skills:

- Lab safety
- Identifying risks and hazards
- Manipulating lab equipment- including building electrical circuits
- Planning an experiment
- Writing conclusions

# Mathematical skills:

- Calculations and rearranging equations
- Using standard form
- Significant figures and decimal places
- Identifying anomalies
- Drawing graphs
- Identifying and describing trends

# Literacy Skills:

- Correct meanings and use of words that are central to understanding scientific concepts
- Identifying common prefixes and suffixes to decode keywords

# Career Links:

Understanding how science is linked to various careers now and in the future