

## **Holy Cross Curriculum Science**



Ambitious and Challenging **Broad and Balanced Equality and Opportunity** 

## Key Stage 2

Working Scientifically: planning, identifying variables. Taking measurements and repeats. Recording data in tables, scatter graphs, bar and line graphs. Using results to make predictions. Reporting and presenting evidence from findings including conclusions, relationships and explanations of the degree of trust in results. Using scientific evidence in support of arguments.

Living things and their habitats: life cycles of mammals, amphibians, insects and birds. Reproduction in some plants and animals. Classification on similarities and differences.

Animals, including Humans: changes as humans develop to old age, description of circulatory system, function of heart, blood vessels and blood.

Evolution and inheritance: fossils provide information about things that inhabited millions of years ago, offspring vary and are non-identical to parents, adaptations of animals to suit environments.

Properties and Changes in Materials: compare and group materials on hardness, solubility, transparency, conductivity, response to magnets. Dissolving to form a solution and recovering solid from solution. Solids, liquids and gases to decide how mixtures might be separated through filtering, sieving and evaporation. Demonstrate reversible changes. Changes that result in new materials are not reversible, including burning and action of acids on bicarbonate of soda.

Earth and Space: movement of Earth and planets relative to the Sun. Movement of moon relative to Earth. Earth's rotation to explain day and night and movement of Sun in the sky.

Forces: Gravity to explain falling objects. Identify effects of air resistance, water resistance and friction that act between moving services. Mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect.

Light: light travels in straight lines, light rays drawn to explain how we see non-luminous objects. Light travels in straight line to explain why shadows have the same shape as objects that cast them.

Electricity: associate brightness of lamp or loudness of buzzer with number of cells in circuit. Use symbols when drawing circuits.

	Year 7	Year 8	Year 9	Year 10	Year 11
Term 1	<ul> <li>Working scientifically</li> <li>Cell structure, specialised cells and movement</li> <li>Particle model of matter and separation techniques</li> <li>Atoms, elements, compounds and reactions</li> <li>Graph skills and data handling taught throughout</li> </ul>	<ul> <li>Review of particles in Science</li> <li>Motion and forces including pressure</li> <li>Health and lifestyle</li> <li>Energy and its interactions</li> <li>Solving practical problems using knowledge and application</li> </ul>	<ul> <li>Building blocks of life</li> <li>Elements and the Periodic Table</li> <li>Particle models and changes of states</li> <li>How scientific theories have developed and developing hypotheses</li> </ul>	<ul> <li>The human body and lifestyle choices</li> <li>Bioenergetics</li> <li>Electricity and static charge</li> <li>Developing explanations and explaining results of scientific investigations</li> </ul>	<ul> <li>Inheritance and genetics</li> <li>Organic chemistry and synthesis</li> <li>Forces and movement</li> <li><i>Ethical issues, experimenting</i> and analysing data and recording observations</li> </ul>
Term 2	<ul> <li>Systems of the body (digestive, respiratory and circulatory)</li> <li>Space and gravity</li> <li>Forces and their effects</li> <li>Electricity and circuits</li> <li>Practical skills including planning investigations and identifying variables</li> </ul>	<ul> <li>Inheritance and adaptations</li> <li>Light waves</li> <li>Periodic table and trends in reactivity</li> <li>Ecology and feeding relationships</li> <li>Describing patterns in data and evaluating communication between scientists</li> </ul>	<ul> <li>Digestion and food</li> <li>Energy stores and transfers</li> <li>Planning of experiments, interpreting data and identifying patterns</li> </ul>	<ul> <li>Infection and body defences</li> <li>Atomic structure and radiation</li> <li>Energy changes in chemistry</li> <li>Ethical issues, perception of risk and carrying out experiments</li> </ul>	<ul> <li>Homeostasis and response</li> <li>Magnetism and electromagnetism</li> <li>Quantitative chemistry</li> </ul> Translate data, peer review, checking accuracy and precision
Term 3	<ul> <li>Acids, alkalis and neutralisation</li> <li>Reproduction in animals</li> <li>Sound waves</li> <li>Plant structure and reproduction in plants</li> <li>Skills requiring analysis of data and enquiry with research</li> </ul>	<ul> <li>Metals and their reactions</li> <li>Earth and the atmosphere</li> <li>Environmental science</li> <li>Electricity and magnetism</li> <li>Creating models to better understand abstract theories and investigative skills</li> </ul>	<ul> <li>Bonding and structures</li> <li>Transport in organisms and plants</li> <li>Selecting techniques and apparatus for experiments, recording reactions</li> </ul>	<ul> <li>Chemical reactions and pH scale</li> <li>Ecology (ecosystems and human activities)</li> <li>Waves and their interactions</li> <li>Chemical analysis</li> <li>Experimenting accurately and safely, evaluating and suggesting improvements to</li> </ul>	<ul> <li>Evolution of the Earth's atmosphere</li> <li>Rates of reactions</li> <li>Space and stellar evolution (separate science)</li> <li>Communicate scientific rationales for investigations using scientific vocabulary</li> </ul>
	Cultural Exposure: • STEM Outreach and engagement with ambassadors • Robotics club and competition • British Science week • Big Bang North West • Primary Transition • Unilever Bright Futures • Skyhawk cross-curricular	Cultural Exposure: • Unilever Bright Futures • CREST awards • Careers in Science • Runshaw Renewable Energy day • Land based science opportunity • UCLAN Robotics visit	Cultural Exposure: • Engineers club • British Science week • Salter's chemistry festival • The BAE Systems Schools Roadshow • STEM club	Cultural Exposure: Microbiologist/Marine Biologists Iceland GCSE Science live Women in Engineering STI's and unhealthy lifestyle choices UCLAN Forensics visit Britiub Science week	Cultural Exposure: • Iceland • GCSE Science live • Spectroscopy in a Suitcase (SIAS) • Outside speakers (Physics) • British Science week