SUBJECT: SCIENCE

YEAR 8 OVERVIEW

	Autumn 1		Autumn 2		Spring 1	Spring 2	Summer 1		Summer 2
Topic (s)	8A	8B Ate	oms,	8C Electricity	8D Ecosystems	8F Waves	8G The Earth and	8H Space	81
	Photosynthesis		ents and	and Magnetism			atmosphere		Scientific enquiry
			ounds						
Topic Objectives	Recognise plants as living organisms made of organs and organ systems. Understand photosynthesis and its importance as basis of the food chain (RRS).	Understa difference elements and mixtu Carry out simple ch reactions	nd the e between , compounds ures. . and describe emical	Understand how electrical circuits transfer energy. Recall the effect of magnets on each other and magnetic materials.	Understand the interdependence between organisms in an ecosystem. Evaluate impact of human activity on the natural environment (RRS).	To know that light and sound travel as waves. Understand how we see colour and how we hear sounds.	To gain understanding of the composition and structure of the Earth and the processes in the rock cycle. To understand the importance of recycling and evaluate the impact of human activity on the environment. (RRS)	To understand the p of the Earth in the S system and the Univ To discuss the ethic implications of spac exploration (RRS).	place Plan lines of enquiry, Solar making predictions and verse. collecting evidence to test cal them.
Acquired Knowledge / Skills Practical skill	Name main plant organs; link their functions to the adaptations of their specialised cells. Recall what plants need for photosynthesis and express this as a word equation. Testing leaves for starch. Observe rate of photosynthesis by monitoring gas produced	Use partic represent compoun mixtures. Write wo for simple reactions Start writ chemical Recording from chef reactions	cle model to t elements, ids and rd equations e chemical ing simple formula g observations mical	Build complete circuits and represent them using diagrams, using standard symbols. Measure current and voltage in a circuit. Describe the magnetic field around a bar magnet Build electrical circuits. Plot magnetic field using a bar magnet and commass	Draw food chains and food webs. Describe the effect of changes in conditions on population numbers in an ecosystem. Describe the effect of human activity on the environment, including effect on biodiversity.	Describe white light as a spectrum; explain how objects appear coloured in different colours of light. Use diagrams to show reflection of light off plane mirrors and refraction of light when passing through a glass block. Describe how sound is made and heard. Link the pitch and loudness of a sound to frequency and amplitude of the wave.	Name the layers of the Earth. Name some examples of igneous, sedimentary and metamorphic rocks and describe the processes that make them. Recall the composition of the atmosphere and make links between human activities and the changes to the atmosphere. Use of models to represent processes.	Name planets in the system, in order. Describe how plane held in orbit around Sun by gravity. Describe how the Ea rotation on it's axis causes day and nigh Explain how solar ar lunar eclipses happe Explain how season caused by the Earth as it orbits the Sun.	e solar Identify independent, dependent and control ets are variables. d the Make and record observations and sarth's measurements, taking steps to obtain reliable results. Ind Draw conclusions and explain en. them using scientific is are knowledge and n's tilt understanding.
	over time.			compass	Sampling populations using quadrats.	Use of ray boxes to investigate reflection and refraction.	evaluation of its validity.		esent
Target Vocabulary Assessment	Photosynthesis Glucose Carbondioxide Oxygen Chloroplast Light intensity Stomata Root hair cell Deforestation 8A Key assessed task: how does a plant grow	Atom Molecule Element Compour Mixture Melting p Chemical Physical o Formula Equation 8B Key as Investigat	nd reaction change sessed task: ting candles	Conductor Circuit Current Voltage Resistance Energy Power Magnetic Pole 8C Key assessed task: Length of wire and	Population Community Diversity Producer Consumer Food web Food chain Predator Prey Quadrat 8D Key assessed task: Acid rain and growth of seeds	Source Receptor Reflection Refraction Frequency Amplitude Wavelength Transverse Longitudinal Vibration 8F Key assessed task: Reflection and refraction	Core Mantel Crust Sedimentary Igneous Metamorphic Weathering Recycling Renewable Fossil 8G Key assessed task:	Solar system Planet Mpon Star Eclipse Season Rotate Orbit Telescope Galaxy 8H Key assessed tas	Plan Evaluate Independent variable Dependent variable Control variable Reliability Accuracy Validity
	(writing scientifically)	investigating candles (planning)		resistance (planning)	rain and growth of seeds (planning).	keriection and refraction (writing scientifically)			
		End of terr			Baseline test B	End of term 2 test		End of t	

Note: due to restrictions regarding practical resources, different classes will cover the topics for each term in different order. All classes will have covered the same content by the end of each term.

