



Curriculum Overview - Science

"Nothing in life is to be feared, it is only to be understood."

Marie Curie

Not only does our curriculum for science meet all of the requirements demanded by the National Curriculum, it goes one better by supporting our own internal ambition of helping pupils become happy, confident, conscientious and aware. We achieve this ambition with a 3-themed approach embracing *Heart, Mind and Connect* each of which is carefully factored into the entire learning journey here.

We start by devising lesson programmes that are sequenced in a way that builds knowledge gradually but effectively, moving from tangible and small-scale everyday science – like plants, organs and states of matter – before progressing into more abstract and then fully conceptual learning. Depth of knowledge come comes the way we provide an initial broad overview before revisiting topics in more and more detail, slowly building up a solid understanding of scientific principles and the examples and techniques that demonstrate them. We might move from a macroscopic to a microscopic study of the human body, for example, beginning with the skeleton, moving into muscle tissue and then, ultimately, exploring genetics.

As well as substantive fact-based knowledge, we put great effort into developing pupils' disciplinary skills too, teaching them how to think and behave like a scientist, and giving them the specialist practical skills to be confident in the classroom or laboratory. Language is crucial too here, and special attention is paid to developing scientific fluency by teaching topical vocabulary and keywords. We also help pupils with their literacy and communication skills generally, and in this respect, we help to give them their voice: a quality they take into the wider world beyond school, something our ethos strongly promotes.

Our lessons are planned in ways that require pupils to develop personal qualities like perseverance and ingenuity, and we include activities which encourage them to think critically, organise themselves, and develop the care and patience it takes to follow step-by-step processes. We help pupils to understand that these aren't just abilities they'll need for passing their exams; they are life-long skills and qualities which will benefit them in every area of their lives.

In terms of issues around inclusion and social disadvantage, we're committed to levelling the playing field. We work hard to improve pupils' general confidence and skills of oracy as a way of empowering them, and we make sure that every single pupil gets the chance to sit the same exams, regardless of their predicted grades. We take every opportunity to teach science using a variety of cultural reference points too, using this as a way to boost the cultural capital of pupils whose worlds can be limited by circumstance. Topics like health, nutrition and wellbeing are covered in a way that's relevant and helpful to the everyday lives of our pupils, many of whom will share their learnings with family members who can benefit. When it comes to careers, we discuss with pupils the full range of jobs open to scientists, not just the obvious ones, and we often link our lessons to the world or work as well.

We want our students to leave us with the knowledge required to understand the world around them, the skills to learn for themselves and the ability to process and critique the information they will encounter.

		Te	rm 1	Ter	m 2	Ter	rm 3
Year 1		Body and Senses	Animals	Everyday materials	Discovering the use of materials	Plants	Gardening
	Unit(s)	Observe change how day length Plants	sonal changes (threes across the 4 sea varies. and make observa	isons. Observe and			
	Key Conccepts	Classification Genetics Food web		Properties of ma	atter	Pollination Ecosystem	
	Knowledge Introduced	Identify, name, draw and label the basic parts of the human body; say which part of the body is associated with each sense.	Identify and name a variety of common animals, including those which are carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animals.	Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials. Describe the simple physical properties of a variety of everyday materials.	Compare and group together a variety of everyday materials on the basis of their simple physical properties.	Identify and name a variety of common wild and garden plants. Identify and describe the basic structure of a variety of common flowering plants and trees.	Planting and caring for bulbs and seeds. Identify fruits and vegetables and observe how plants grow over time. Report scientific findings.
	Skills Introduced	observe closely	tests; classifying grams; block	Perform simple of predictions; ider classifying using vocabulary; usin equipment, bloc of results.	scientific g simple	Use observation suggest answers identifying prop simple equipme	s to questions; erties; using
Year 2	Unit(s)	Living things in their habitats (local)	Uses of everyday materials	Food chains & keeping healthy	Plants	Animals including humans	Living things in their habitats (worldwide)
	Key Conccepts	Fossils Habitats Properties of m	atter	Food webs Health Biodiversity The human Body	<i>,</i>	Habitats Adaptation Ecosystem	

	d Knowledge Introduced	Explore and compare the differences between things that are living, dead, and things that have never been alive. Identify that most living things live in habitats. Identify and name a variety of plants and animals in their habitats. Describe how animals obtain their food from plants and other animals.	Identify and compare the suitability of a variety of everyday materials. Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	How animals obtain food form other animals, simple food chains, sources of food, importance of a healthy diet, exercise, good hygiene.	Observe and describe how seeds and bulbs grow into mature plants. Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	Notice that animals, including humans, have offspring which grow into adults. Find out about and describe the basic needs of animals, including humans, for survival. Describe the importance of exercise for humans, eating the right amounts of different types of food, and hygiene.	Comparing habitats: seashore, woodland, ocean rainforest, global warming and human impact on habitats.
	Skills Introduced	Use different types of scientific enquiry to gather and record data; notice similarities, differences and patterns; draw food chains.		comparative test equipment to gat where appropriate questions.	ts; using simple ther data,		using secondary
	Common animal between living diet; life proces Properties of comaterials; group their physical properties		chings; animal ses; habitats. mmon materials by	Structure of com	nmon plants;	life cycles; seaso	ns and climate.
	Skills Revisited	Scientific observation; asking and answering scientific questions; identifying and classifying; grouping		Scientific observations; recording observations; comparing materials using scientific vocabulary; describe changes		Interpreting bas classifying, ident sorting; using sir	ifying and
Year 3	Unit(s)	Rocks & soils	Light	Animals including humans 2	Force & Magnets	Plants	
	Key Conccepts	Minerals Radiation Waves		The human body Foods webs Forces Magnetism		Biodiversity Pollination	

	Knowledge Introduced	compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. Describe in simple terms how fossils are formed when things that have lived are trapped within rock. Recognise that soils are made from rocks and organic matter.	Recognise that they need light in order to see things and that dark is the absence of light. Notice that light is reflected from surfaces. Recognise that light from the sun can be dangerous and that there are ways to protect their eyes. Recognise that shadows are formed when the light from a light source is blocked by an opaque object.	Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat. Identify that humans and some other animals have skeletons and muscles for support, protection and movement.	Compare how things move on different surfaces. Observe how magnets attract or repel each other and attract some materials and not others Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials Describe magnets as having 2 poles ces, similarities	Identify and describe the functions of different parts of flowering plants. Investigate the way in which water is transported within plants. Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.
	Skills Introduced	independently, method; ask rel and using differ scientific enquir them, explore fa	according to a evant questions ent types of ies to answer air testing;	or changes related to simple scientific ideas and processes; accurately read scales; use standard units; suggest improvements and make further		answer questions and support findings; using simple electrical equipment; how to use a data logger; scaled scientific drawing
	report on findings from enquiry. Basic properties of an object History – palaeontology and Mary Anning, Stone age. Wary Anning, Stone age.		; healthy – healthy eating	States of matter; parts of the human body; five senses; protection of hearing flowering plants and their life cycles; effect of the local environment		
	Skills Revisited	Compare and cl properties	assify by	Labelling; observ	ving changes	Identify differences and similarities; record findings using scientific language
Year 4	Unit(s)	States of matter	Electricity	Living things in their habitat	Sound	Animals including humans
	Key Conccepts	Models in scien Electricity	ce	Waves Habitat Adaptation		Health Models in science Food webs

	Knowledge Introduced	Compare and group materials together. Observe that some materials change state when they are heated or cooled. Identify the part played by evaporation and condensation in the water cycle.	Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers Recognise some common conductors and insulators, and associate metals with being good conductors.	Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment. Recognise that environments can change and that this can sometimes pose dangers to living things.	Identify how sounds are made, associating some of them with something vibrating. Recognise that vibrations from sounds travel through a medium to the ear Find patterns between the volume of a sound and the strength of the vibrations that produced it	the basic parts of system in human Identify the different teeth in humans simple functions	erent types of and their and their terpret a variety dentifying
	Take accurate measurer use labelled diagrams; identifying differences, similarities or changes roto simple scientific ideas processes		grams; rences, nanges related	improvements to an		Use and create of keys; present inflabelled graphs	
	Knowledge Revisited	Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.		Conductors and properties of matemperature; lig materials change importance of w	terials; effect of ht; why e state;	Parts of the hum taste; impact of chains; carnivore and herbivores; changing environ things in the local	diet; food es, omnivores habitats; nments; living
	Identify differences and similarities; record findings using scientific language Set up practical enquir dissection of plants;		•	Report on findin oral and written			
Year 5	Unit(s)	Forces	Earth & Space	Materials and their properties	Changes in materials	Living things in their habitats	Animals including humans
	Forces Gravity The universe Properties of matter Chemical reactions		Habitat Ecosystem The human body	/			

	Knowledge Introduced	Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. Identify the effects of air resistance, water resistance and friction, that act between moving surfaces. Recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect.	Describe the movement of the Earth and other planets relative to the sun in the solar system. Describe the movement of the moon relative to the Earth. Describe the sun, Earth and moon as approximately spherical bodies	everyday mixing and changes of the basis of their reversible properties. Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials. Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible. Everyday materials, and that this kind of change is not usually reversible. Everyday materials, and that this kind of change is not usually reversible. Everyday materials, and that this kind of change is not usually reversible. Everyday materials, and that this kind of change is not usually reversible. Everyday materials, and that this gases to decide how mixtures might be separated, including through filtering, sieving and evaporating.		Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Describe the life process of reproduction in some plants and animals.	Describe the changes as humans develop to old age.
	Skills Introduced	Recognising and variables, plann types of enquiri questions; takin measurements and precision.	ing different es to answer g	Everyday materi impact on the qu uses of everyday dissolving and m changes; proper	uality of sound; materials; lixing; reversible	Life cycles of pla impact of the loo human developr adaptation	
	Knowledge Revisited	Magnetism; diff an object; friction pulling		Everyday materials and their impact on the quality of sound; uses of everyday materials; dissolving and mixing; reversible changes; properties of materials		Life cycles of pla impact of the loo human developr adaptation	cal environment;
	Skills Revisited	Scaled drawing; using scientific equipment to take measurements, with increasing accuracy and precision Scaled drawing; using scientific comparing and exploring a broad range of materials; using data loggers		exploring a	Dissection of pla classify common animals	nts; identify and plants and	
Year 6	Unit(s)	Light Living things in their habitats Evolution & Electricity Inheritance		Electricity	Animals including	ng humans	
	Key Conccepts	Radiation Waves Classification Evolution Genetics		Evolution Genetics Adaptation Electricity Fossils		The human body Health Chemical reactions Models in science	

Knowledge Introduced	Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye. Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.	Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals Give reasons for classifying plants and animals based on specific characteristics	Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Recognise that living things produce offspring of the same kind. Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.	Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit. Compare and give reasons for variations in how components function. Use recognised symbols when representing a simple circuit in a diagram.	Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood. Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function Describe the ways in which nutrients and water are transported within animals, including humans.
Skills Introduced	Importance of to in everyday life mirrors on cars, Drawing light ra scientific evident an argument.	periscopes) lys; identifying	Drawing light ray patterns in data; opinion from fac diagrams; using make prediction	separate t, record using testing results to	Use secondary sources of information to support primary findings; evaluate the trustworthiness of sources
Light sources; reflection; shadows; electrical insulators; series circuits; switches, bulbs, buzzers and motors		Classification sys grouping living th how living things over time	nings; fossils;	Main body parts and internal organs (skeletal, muscular and digestive system)	
Skills Revisited	Scaled drawing, with labels;		Group and classi create classificat	•	Create graphs, with labelled scales, of increasing complexity

Cycle 1 Cycle 2	Cycle 3
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Year 7	Key Conccepts and knowledge introduced	Unit 1: Working Scientifically Scientific Attitudes and key vocabulary such as accuracy, precision repeatability and reproducibility are all introduced as are health and safety; risks in a lab. This helps ensure students can understand the language used to work in the laboratory environment safely. Unit 2: Structure and function of living organisms. Fundamental concepts relating to living things: Cells and organisation, microscopes, diffusion; animal & plant reproduction; Human Skeletal and Muscular Systems and movement. Unit 3: The particulate nature of matter How do particles interact. Energy in matter; Physical and Chemical changes; The Periodic Table; Atoms, Elements & Compounds, states of matter, gas pressure, atoms, molecules, internal energy, Brownian motion.	Unit 4: Nutrition, Digestion & Gas exchange Having learnt about living things and particles we look at how this relates to our health. Components of a healthy diet are studied; calculation of energy; digestive system; enzymes; respiratory system; measuring lung volume; impact of smoking, exercise & asthma; gas exchange in stomate Unit 5: Forces. We now move onto Physics. Forces are seen as pushes or pulls; students learn to draw force arrows; using Newton meters to measure forces; Balanced forces, investigate Hooke's law; calculate work done; forces & equilibrium; Pressure in fluids and atmospheric pressure; draw and interpret distance-time graphs and describing motion.	Unit 6: Earth & Atmosphere How the structure & composition of the Earth links into the rock cycle and geology; This is vital to understand the evidence we have for evolution in Year 8 and Year 11. The importance of recycling and finite resources; carbon cycle looks at how human activity now impacts on the natural processes affecting our climate; Unit 7: Space Science We end the year moving beyond the Earth to the biggest topic of all - Space. The motion and tilt of the Earth gives rise to the seasons, Years. Gravity is seen as the force between Earth and Moon and Sun and compared on different celestrial objects. Students learn about other stars and galaxies looking at images taken with our own telescope,
	Skills Introduced	Scientific Attitudes: Unit 1: Understanding variables, accuracy and precision. Unit 2: Identifying questions from investigation Unit 3: Make and record observations; methods & evaluations; improvement; Using SI units.	Measurements, Analysis and Evaluation: Unit 4: Calculate energy requirements. Unit 5: analyses & evaluation through mathematical concepts; reasoned explanation of results, production and hypothesis; random & systematic errors.	Measurements: Unit 6: Calculating percentages; interpreting data through graphs Unit 7: rearranging equations, calculations and unit conversion will be introduced when looking at the relationship between weight and gravity.
	Knowledge Revisited	Year 1: Animals - Describe and compare the structure of a variety of common animals. Year 5: Changes in materials Year 6: Animals including humans	Year 2: keeping healthy Year 3: Animals including humans Year 3: Forces & Magnets Year 5: Forces now built upon further with ideas such as pressure.	Year 3: Knowledge of Rocks & soils is now built upon to explain layers of the earth. Year 5: Earth & Space helps appreciate the nature our planet and it's place in the solar system.

	Skills Revisited	Working scientifically skills from upper key stage 2 such as taking measurements, using scientific equipment, recording data and presenting findings.	Working scientifically skills referred back to throughout the scheme; particulate model of matter; Calculations and numeracy skills revisited with energy requirement calculations (in Nutrition & Gas Exchange and forces.)	Numeracy skills will be revisited such as multiplication, division and the use of mathematical equations.
Year 8	Key Conccepts and knowledge introduced	Unit 1: Energy Studying energy opens up a deeper understanding of the aspects of science covered later this year. Energy transfers and Power. Energy - Calculation of fuel uses and costs in the domestic context such as understanding gas and electricity bills, Energy changes and transfers, Changes in systems, Thermal equilibrium. These ideas then lead into the changes that energy can have on an atomic level when studying chemicals and their interactions: Unit 2: Chemical Reactions Types of chemical reactions. Writing chemical equations, Acids and Alkalis and the pH scale, Energetics of chemical reactions, the use of a catalyst.	From chemical reactions we now move on to some specific reactions in plants and animals: Unit 3: Bioenergetics Photosynthesis including the chemical equation. Plant Adaptations. Respiration both aerobic and anaerobic, Cellular Respiration. Unit 4: Waves. From photosynthesis to understanding the waves that power the process. Linking waves and energy from cycle 1 this year. Observed waves and their properties, Light waves and behaviours, colours, Sound waves, frequency and hearing. Energy and waves.	Unit 5: Electricity and Magnetism. Having learned about light and sound we move onto Electricity and magnetism. Current electricity and resistance in circuits. Static electricity and charges, magnetism and magnetic field diagrams. Unit 6: Substances and Materials: Materials on a molecular level. Pure and impure substances, Materials and where they come from. Unit 7: Ecosystems, genetics and evolution. Having learned about obtaining raw materials we now look at ecosystems before finishing with genetics. Relationships in ecosystems, Inheritance, chromosomes, DNA, genes and health.
	Skills Introduced	Analysis and evaluation: Present observations and data using appropriate methods, including tables and graphs. Interpret observations and data, including identifying patterns and using observations, measurements and data to draw conclusions. Experimental Skills and investigations: Make predictions using scientific knowledge and understanding. Use appropriate techniques, apparatus, and materials during laboratory work, paying attention to health and safety. Measurement: Calculate energy costs using correct	Experimental Skills and investigations: Ask questions and develop a line of enquiry based on observations of the real world, alongside prior knowledge and experience. Draw and interpret graphs to investigate factors which affect the rate of photosynthesis. Students will also learn to construct and interpret ray diagrams accurately to demonstrate and predict the path of light through materials and bouncing from surfaces.	Experimental Skills and investigations: Plan and carry out the most appropriate types of scientific enquiries to test predictions, including identifying different variables where appropriate. Apply sampling techniques. Analysis: Identify patterns in data for example by studying graphs of predator - prey population sizes to make conclusions. Students will also construct circuit diagrams, field diagrams and complete separation techniques successfully.

	Knowledge Revisited	units and write chemical equations using standard formats. Year 7 work on atoms elements and compounds is now broadened to include how the elements can rearrange and combine to form new compounds. The importance of the periodic table from previous years can now be seen when we predict how chemicals might combine and behave based on their position in the table.	Year 1 & 2 Plants, animals and habitats were first introduced. Year 3 Animals and nutrition links into the processes studied this term. Year 3&6 Light was a key focus of science and Year 4 Sound waves were investigated.	Year 1 Discovering Materials, Year 2 Plants and habitats, Year 3 Forces and Magnets, Year 3 States of matter, Year 4 Electricity, Year 5 Changes in materials, Year 4&5 living things in their habitats, Year 6 Evolution.
	Skills Revisited	Experimental Skills, investigations and analysis continue to be developed. Y1 Observations and graphs Y2 Gathering data Y3 Using and reading scales Y7 Using the periodic table	Scientific attitudes, experimental skills and investigations continue to be developed: Y2 Scientific enquiries Using graphs Drawing light rays	Experimental Skills, investigations and analysis continue to be developed. Y3 Planning experiments and recording findings Y4 Handling electrical apparatus Y4 Presenting using graphs
Year 9	Key Conccepts and knowledge introduced	Unit 1: C1 - Atomic Structure and the Periodic Table Atoms - the most fundamental building blocks of nature. Unit 2: C2 - Bonding, Structure and the properties of matter. How to these atoms interact with one another to form bonds and different molecules. Unit 3: P3 - Particle Model of Matter. How can the arrangement of the atoms result in different states of matter depending on the energy that they have.	Unit 4: P4 - Atomic Structure and Radioactivity. Deeper look at atomic structure to learn what happens when nuclei are unstable. Explore the science behind the Chernobyl disaster and the political situation that surrounded it. Unit 5: B1 - Cell Biology. Piecing atoms together in a particular way gives rise to life in the form of cells and their functions. Specialised cells, diffusion and osmosis.	Unit 6: B2 - Organisation. How can cells work together to form organs and organ systems. A look at how lifestyle choices affect the healthy functioning of these systems. Unit 7: Science of Wellbeing looks at how drugs can affect our bodies, the importance of healthy lifestyles and sleep, mental health and what healthy relationships look like. Unit 8: P1 - Energy Energy transfers lead into resources for our planet. As humans deplete our finite resources what sustainable and renewable alternatives can we use for the future.

Skills Introduced	The development of scientific thinking, linked for example to the development of the atomic model over time. WS1.1 Understand how scientific methods and theories develop over time WS1.2 Use of models WS1.6 Recognise the importance of peer review. Units, symbols and nomenclature: Using SI units and prefixes to communicate the size of atoms and sub-atomic structures.	Experimental skills and strategies: For example, using microscopes to view cells and making observations of the properties of radioactive sources to identify their nature using previously unseen apparatus such as a Geiger counter. Units, symbols and nomenclature: Using prefixes, powers of ten and converting units when applied to small scale objects such as cells and organelles. To evaluate and justify the use of stem cells.	Vocabulary, units, symbols and nomenclature: Developing Scientific vocabulary when describing human and plant organ systems and processes and using new units and prefixes relating to Energy.
Knowledge Revisited	KS3 Particle model of matter, changing states and atoms. Now the idea of energy is combined with this knowledge to see how and why states of matter differ from one another. Work which began in Y7 with an overview of the periodic table can now been taken deeper by identifying trends within groups of chemicals in terms of their physical and chemical properties.	Building on both the Y7 work on atoms and the periodic table and the previous terms work on atomic structure. Evaluation skills are introduced when students discuss the moral issues surrounding stem cell research and the emerging uses of stem cells in therapeutic treatments. A more detailed structure of specialised cells is studied compare to the overviews seen in Year 7 and their function related to their adaptations.	KS2 and KS3 work on humans as organisms will be built upon in B2 this term. The P1 energy unit will build upon prior basics of energy studied at the start of Year 8. A closer look at health and lifestyle reveals the links between the human body and the choices we make.
Skills Revisited	KS3 Scientific attitudes such as the improvements made to the periodic table over time are discussed, experimental skills and investigations are carried out to look at properties of ionic compounds, measurements and calculations all continue to be developed this term.	KS3 Experimental skills, investigations and analysis continue to be developed, particularly when looking at data collected from radioactive sources to determine their nature.	A wealth of scientific vocabulary continues to be built. Measurement skills will continue to develop through calculations and unit conversions in the energy topic.

Year 10		Unit 1: B3 - Infection and	Unit 5: B4 Bioenergetics We	Unit 9: C7 - Organic
		Response looks more	now look at some of the most	Chemistry A closer look at
		closely at how our immune	important chemical reactions of	fuels by studying crude oil
		system responds to	all, in greater depth -	and the processes used to
		infections.	respiration and photosynthesis.	maximise its uses and value.
		Unit 2: C4 - Chemical	Unit 6: C9 - Chemistry of the	Unit 10: C10 - Using
		Changes offers hands on	Atmosphere a wider view of	Resources we consider the
		experiences looking at	how these two Biological	impact of consumer
	p	relationships between	processes lead into a natural	behaviour through life cycle
	<u> </u>	groups of chemicals and	cycle of gases in our	assessments and looks at
	0	how they react such as	atmosphere. We move through	evaluating products based
	in <u>T</u>	metals and acids.	time looking at how our	on more than just the raw
	90	Unit 3: C5 - Energy Changes	atmosphere has evolved both	materials from which they
	eq	looks deeper into the	naturally and now driven by	are made.
	N _C	energy and physical science	human activity.	Unit 11: B7 - Ecology During
	k z	behind the reactions we	Unit 7: P2 - Electricity takes a	the summer term we head
	Key Conccepts and knowledge introduced	have studied.	closer look at one of the driving	outside and conclude this
	S al	Endo/Exothermic reactions	forces behind human impact on	years scientific journey
	ept	and profile diagrams.	our atmosphere by studying the	learning about ecosystems,
	3	Unit 4: C3 - Quantitative	principles of electrical circuits &	biodiversity and
	So	Chemistry Apply	sensing components such as	interdependence - how
	A	mathematical processes to	LDRs and thermistors. The unit	species depend on one
	Ž	predict the amount of a	ends the bigger picture - the	another.
		substance made during a	national grid.	
		chemical reaction.	Unit 8: P7 Magnetism and	
			Electromagnetism. How	
			magnets and electromagnets	
			work and their field diagrams.	
			S	
		Developing vocabulary,	Continue to embed	Using nomenclature to name
		units, symbols and	experimental skills and	organic compounds. Using
		nomenclature including the	strategies including building	
	eq	use of Ar and Mr to		quadrats and transects as
	n	calculate masses and using	electrical circuits, testing to	sampling techniques
	Š.	_	identify gases. Continue to	
	Skills Introduced	moles. Interpreting energy	embed analysis and evaluation	
	E	profile diagrams	including using ammeters and	
	Ski		voltmeters to record data and	
			plot graphically. Plotting	
			magnetic fields using a compass	
			and iron filings.	

Knowledge Revisited	KS1 & 2 allowed students an opportunity to learn more about plants and animals then during KS3 students have seen an overview of how cells are organised into systems to help processes inside living things. This term a deeper understanding of the role of our immune system will be built on top of this knowledge. Y8 Chemical Reactions introduced the idea of atoms being combined to form compounds - this knowledge is now used to make precise calculations and predictions.	Y1&2 Familiar examples of plants and animals are first introduced and then in Y8 an overview of Bioenergetics and processes such as photosynthesis are taught. This time round the link between chemical reactions and biological processes is made. Y4 introduces the idea of Electricity and how it is used. This knowledge is built upon in Y8 where basic circuits are constructed in the laboratory and compared. Now more components will be introduced and graphs will show how voltage, current and resistance can be related.	Y4&5 Living things in their Habitats were seen during trips outside. Organic chemistry links to the importance of fuels which is explained earlier this year with the chemical energetics unit in which students calculate how much energy can be released from a chemical. Y8 knowledge of ecosystems is now being taken to a more detailed level with the introduction of complex independency relationships and the impact that humans can have on them.
Skills Revisited	KS2&3 Using and interpreting graphs, Calculating percentages. Using the periodic table. Continue to embed experimental skills and strategies.	Constructing chemical equations. Continue to embed experimental skills and strategies including building electrical circuits and testing to identify common gases.	Continue to embed experimental skills and strategies including the use of sampling techniques in B7 to estimate population sizes of living things.

Year 11		Unit 1: C6 – Rate and	Unit 4: P6 - Waves Basic wave	Unit 6: B6 - Inheritance,
		Extent of Chemical Change	behaviour such as reflection	variation and evolution
		Students investigate factors	and refraction is investigated	Our final topic looks at DNA
		which affect the rate of a	before the uses and dangers of	and what our understanding
		chemical reaction and look	the electromagnetic spectrum	of reproduction and genetics
		at collision theory to	are discussed. Measuring the	means for inheritance and
		explain the mechanics	speed of waves in a laboratory	variation within a species.
		behind why these factors	can be done in a number of	This knowledge along with
	eq	are important.	ways - students compare	the observations of
	quc	Unit 2: C8 – Chemical	methods and determine the	adaptations and fossil
	ro	Analysis A range of tests	suitability of apparatus.	records first studied by
	int	are studied which help	Unit 5: B5 - Homeostasis and	Darwin leads us into the idea
	ge	scientists identify chemicals	Response The human body and	of competition and
	led	including chromatography,	the cells from which it is made,	evolution. We learn how
	οw	common gas tests and	can only function properly and	classification and
	kn	purity analysis using	safely with the right conditions.	organisation of the natural
	Key Conccepts and knowledge introduced	changes of state.	This topic looks at key processes	world helps us to make
	is a	Unit 3: P5 - Forces Newtons	and systems which ensure the	sense of all of these evolving
	ept	Laws help to describe how	internal environment is	species. Natural and
	טטע	objects interact and move	maintained such as the	manmade causes of
	CO	and this leads into new	endocrine system and the	extinction are discussed
	ey	concepts such as	nervous system. Blood glucose	along with the moral debate
	¥	momentum and moments.	levels and reproductive	around genetic screening
		Links are then made to real	hormones are also studied in	and engineering. Finally,
		world situations such as	more depth.	students look to the future
		vehicle stopping distances	•	with the need to maintain
		to see why this is		biodiversity we consider
		important.		whether our species uses
		·		land and resources in a
				sustainable way.
		Continue to explore	Continue to explore	Continue to explore the
		experimental skills and	experimental skills and	development of scientific
	eq	strategies now in relation	strategies, specifically choosing	thinking, specifically in
	Skills Introduced	to chemical reactions and	the best apparatus to study	regard to the development
	roc	investigating acceleration	waves in a laboratory.	of theories of evolution over
	<u>n</u>	using appropriate		time and the ethical and
	ills	apparatus.		religious discourse around
	SK			this.
		Year 3 & Year 7 Forces	Throughout key stage 2	Year 6 and 8 Ecosystems and
		KS3 knowledge of the	students look at everyday	Evolution are first introduced
	ਰ	periodic table and chemical	experiences of light and sound.	but now the intricate
	ite	trends identified in Year 9	During Year 8 the wave nature	mechanisms involved in
	vis	and 10 will help students to	of sound and light is discussed	reproduction and genetic
	Re	understand how the new	and now this deeper analysis	inheritance offer the
	ge	idea of collision theory can	•	evidence to explain the
	/lec		allows a more complete picture	•
	Knowledge Revisited	be used to show why some	of the complex nature of light	observations which have
	Α̈́	reactions occur faster than others.	and sound to be established.	been made.
		ouleis.		

Skills Revisited	Continue to develop experimental skills and strategies which have been demonstrated at Key Stage 3. This will include completing accurate chromatographs and testing for Hydrogen, Oxygen, Carbon Dioxide and Chlorine using a range	Continue to develop experimental skills and strategies. Numerical skills are revisited such as using standard form to recall the speed of light and rearranging equations to calculate wavelength and frequency. Students will make observations of waves and use their knowledge of apparatus to	Continue to embed the development of scientific thinking. Students use their voice and scientific literacy to discuss complex moral issues such as genetic screening and the ethics of genetic testing. Students will see how scientific models can change over time with
	Oxygen, Carbon Dioxide	observations of waves and use	see how scientific models
	become more confident with the use of SI units in both Chemistry and Physics.	waves in the laboratory.	understanding.