

Curriculum Progression Map

Year 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic and	Forces	Cells and diffusion	Earth and space	Light	Variation and	Animal body systems
investigation project	What force is needed	How do chemicals get	What would it be like	How do our shadows	evolution	How can we keep our
	to move a shoe across	in and out of our	to travel to another	change during the	How did Charles	hearts healthy?
	different surfaces?	cells?	planet?	day?	Darwin and Alfred	
					Wallace make their	
					theories of evolution?	
Skills	Take measurements,	Recording data using	Report and present	Plan different types of	Report and present	Report and present
	using a force meter	scientific diagrams	findings from	scientific enquiries to	findings from	findings from
	with accuracy and	and labels.	enquiries in a diary.	answer questions,	enquiries in a diary.	enquiries into heart
	precision.		Identify scientific	including recognising	Identify scientific	health.
	Take repeat readings.		evidence that has	and controlling	evidence that has	Identify scientific
	Record data and		been used to support	variables.	been used to support	evidence that has
	results using tables		or refute ideas.		or refute ideas.	been used to support
	and bar charts.					or refute ideas.
Knowledge	Explain that	Organisms are made	Describe the	Recognise that light	Recognise that living	Identify and name the
	unsupported objects	up of one or more	movement of the	appears to travel in	things have changed	main parts of the
	fall towards the Earth	cells, which have	Earth and other	straight lines.	over time and that	human circulatory
	because of the force	common structures	planets relative to the	Use the idea that light	fossils provide	system, and describe
	of gravity acting	that carry out life	sun in the solar	travels in straight lines	information about	the functions of the
	between the Earth	processes.	system.	to explain that objects	living things that	heart, blood vessels
	and the falling object.			are seen because they		and blood.

	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.	Cells are usually too small to be seen without a microscope, but have a range of three-dimensional shapes and sizes. Chemical particles move through the cell cytoplasm by diffusion, and some chemical particles can enter and leave a cell by diffusing through the cell membrane.	Describe the movement of the moon relative to the Earth. Describe the sun, Earth and moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.	give out or reflect light into the eye. Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes. Explain why shadows have the same shape as the objects that cast them.	inhabited the Earth millions of years ago. Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.	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.
Key Vocabulary / reading opportunities	Comprehension exercises: Push and pull. How things move. Sir Isaac Newton.	Comprehension exercises: Microscopes magnify things. Solids, liquids and gases.	Comprehension exercises: Phases of the moon. Galileo and his telescope. Why does the moon orbit Earth? The inner planets.	Comprehension exercises: The light spectrum. The scientific method.	Comprehension exercises: Adapting to survive. The tundra biome. Hide and seek.	Comprehension exercises: It circulates. Tissues, organs and systems.
Stretch and Challenge	Draw force arrows to scale on diagrams to show how forces act on an object.	Design a unicellular organism that performs all of the life processes.	The Solar System to scale. Comet vs. Asteroid. Why does the Earth spin?	Use simulation to find patterns in reflected rays.	Predicting inheritance through generations of a family tree.	Make a model arm to show antagonistic muscles.
Links to Modern Britain	Rule of law: follow standard procedures during experiments.	Rule of law: follow standard procedures during experiments.	Democracy: voting for the best scientist of all time.	Rule of law: follow standard procedures during experiments.	Respect and tolerance: embracing diversity when discussing variation amongst humans.	Democracy: team roles for group research and presentation.
Gatsby links	Tim Peake video from International Space Station.	Biological organisation – careers video.	Research historical and modern-day space scientists.	What is an optician? video	Dig in to palaeontology careers video.	Research the role of a dietician, GP, radiographer, nurse

						and cardiologist in looking after heart health.
Science lessons	Forces make things	Organisms are made	Understanding the	Waves radiate	Differences between	Organisms are made
focus on learning	change.	of one or more cells	uniqueness of the	information.	organisms cause	of one or more cells.
towards	Explore the idea that	Use bioviewers and	Earth and the	Understanding waves	species to evolve by	Use bioviewers and
understanding a Big	no force means no	microscopes to	vastness of space	helps us to	natural selection of	microscopes to
Idea.	change – what is	observe cells.	gives us perspective	communicate.	better adapted	observe blood,
Hinterland	happening right now	Cells need a supply of	and awe.	Make a periscope.	individuals.	arteries and veins.
Knowledge is how	to Voyager spacecraft	molecules to carry	Use images and	Experiment with	Look at fossils – why	
we use activities to	in interstellar space?	out life processes.	videos from space	reflected light.	are these organisms	
give the context to		Visking tubing	craft to give different	Discuss uses of	no longer alive?	
what the students		experiment to show	perspectives on the	mirrors and light	The great diversity of	
are learning.		permeability to some	night sky. Use recent	reflection.	organisms is the	
		chemicals and not	examples from the		result of evolution.	
		others.	news where possible.		Watch natural history	
					documentary.	

Fairlands Curriculum Progression Map

Year 6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic and investigation project	Reversible changes How can we speed up dissolving?	Electricity What effect do cells have on the brightness of a bulb?	Life cycles How does the environment affect the germination of seeds?	Irreversible changes Which acids react fastest with bicarbonate of soda?	Classification How do invertebrates survive?	Sports science Do all fizzy drinks have the same amount of sugar in them?
Skills	Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary. Using test results to make predictions to set up further comparative and fair tests.	Plan scientific enquiries to answer questions, including recognising and controlling variables. Use test results to make predictions to set up further comparative and fair tests. Record data and results using scientific diagrams and labels.	Take measurements of length volume, using rulers and measuring cylinders. Record results using tables and line graphs. Report conclusions including scientific explanations and causal relationships.	Plan scientific enquiries to answer questions, including recognising and controlling variables. Use test results to make predictions to set up further comparative and fair tests. Record data and results using scientific diagrams and labels.	Report and present findings from enquiries in a diary. Identify scientific evidence that has been used to support or refute ideas.	Plan an investigation to find out about sugar in fizzy drinks, controlling variables. Record data and results using tables and bar charts. Use results to make predictions and set up further tests. Report conclusions including scientific explanations and causal relationships. Explain the degree of trust in results.
Knowledge	Compare and group everyday materials on the basis of their properties. Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution. Use knowledge of solids, liquids and	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, including the brightness of bulbs, the loudness of	Describe the differences in the life cycles of a mammal, a bird, an amphibian and an insect. Describe the life process of reproduction in some plants and animals. Describe the changes as humans develop to old age, including the	Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.	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	Recognise the impact of diet, exercise, drugs and lifestyle on the way our bodies function.

	gases to decide how mixtures might be separated, including through filtering, sieving and evaporating. Give reasons for the uses of everyday materials.	buzzers and the on/off position of switches. Use recognised symbols when representing a simple circuit in a diagram.	changes experienced in puberty.		animals based on specific characteristics.	
	Demonstrate that dissolving, mixing and changes of state are reversible changes.					
Key Vocabulary/reading opportunities	Comprehension exercises: The water cycle. Measuring temperature. Solids, liquids and gases.	Comprehension exercise: Electricity.	Comprehension exercise: Plant life cycles.	Read instructions for experiments.	Read about invertebrates to research their characteristics.	Read about the ingredients and purpose of sports drinks.
Stretch and Challenge	Particle arrangements in solids, liquids and gases. Mixtures – which states are in each mixture?	How are lights arranged in a house compared to a set of Christmas tree lights?	Reproductive strategies comprehension.	How can you make different concentrations of acid?	Research different sub-groups of arthropods.	Research into sugary fizzy drinks and respiration.
Links to Modern Britain	Rule of law: follow standard procedures during experiments, following lab safety rules.	Democracy: joint decision making to solve circuit problems.	Democracy: team roles in group research.	Rule of law: follow standard procedures during experiments, following lab safety rules.	Democracy: students identify questions to ask each other about their research into invertebrates.	Democracy: team roles when carrying out experiments.
Gatsby links	How to make filthy water drinkable: TED talk.	Science, why bother? Electricity video.	Research the careers of naturalists such as David Attenborough and Jane Goodall.	Research chemists such as Spencer Silver, Ruth Benerito and Jamie Garcia.	Use Marine Biologist fact file to write job application letter.	Sports and exercise scientist career video.

Science lessons	Materials are either	The everyday world	Genetic information	During chemical	The great diversity of	The health of an
focus on learning	made of a single	uses technology	is passed from each	reactions, new	organisms is the	individual results
towards	chemical substance	made using our	generation to the	substances are	result of evolution.	from interactions
understanding a Big	or a mixture of	understanding of	next, affecting the	formed.	Use news reports	between its body,
Idea.	substances which	electrical charge.	development of	Students make milk	about recent	behaviour,
Hinterland	each have distinctive	Experiment with	organisms.	plastic and rust, and	discoveries of new	environment and
Knowledge is how	properties.	circuit components to	Take geranium	observe new products	species, or extinctions	other organisms.
we use activities to	Experiments to	create circuits that	cuttings, germinate	during burning and	of existing ones. What	Research, plan and
give the context to	discover properties of	would be found in the	cress seeds and	when reacting acid	makes these groups	carry out a full
what the students	materials and carry	home, e.g. Christmas	observe development	with bicarbonate of	so rare?	investigation into the
are learning.	out dissolving and	tree lights.	of chicken eggs.	soda.		types and amount of
	evaporating.					sugar in fizzy drinks.

Fairlands Curriculum Progression Map

Year 7	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic and	Forces and motion	Particles	Space physics	Reproduction and	Atoms and elements	Digestion
investigation project	How does force affect	How can we identify	What effect does	cells	What is the change in	What effect do
	the extension of a	ink from a crime	speed have on the size	Which seeds are	mass when	enzymes have in
	spring?	scene?	of a meteorite impact	dispersed the furthest	magnesium burns?	biological washing
			crater?	from an exploding		powder?
				seed pod?		
Skills	Make measurements	Use simple equations	Make measurements	Plan an investigation,	Scientific methods	Plan an investigation,
	and use appropriate	and carry out	and use appropriate	identifying variables	and theories develop	identifying variables
	techniques and	appropriate	techniques and	and making a	with new evidence.	and making a
	apparatus.	calculations.	apparatus.	prediction.	Make measurements	prediction.
	Draw tables and	Use observations to	Draw tables and	Evaluate risks.	and use appropriate	Evaluate risks.
	graphs.	draw conclusions.	graphs.		techniques and	
	Use observations and		Use observations and		apparatus.	
	data to draw		data to draw		Draw tables and	
	conclusions.		conclusions.		graphs.	
	Evaluate the reliability		Evaluate the reliability		Use observations and	
	of methods and		of methods and		data to draw	
	Evaluate data,		Evaluate data,		conclusions.	
	identifying random		identifying random		Evaluate data.	
	and systematic error.		and systematic error.			
Knowledge	Calculating speed.	Properties of the	Calculation of weight	Observing cells using	Structure of an atom.	Components of a
	Distance-time graphs.	states of matter and	from mass and	a light microscope.	Differences between	healthy human diet.
	Relative motion.	changes of state in	gravitational field	Functions of cell	atoms, elements and	Calculations of energy
	Pushes and pulls.	terms of the particle	strength.	organelles.	compounds.	requirements.
	Using force arrows in	model.	Gravity forces on	Comparing plant and	Chemical symbols and	Health consequences
	diagrams of balanced	Pure substances and	other planets and	animal cells.	formulae.	of diet imbalances.
	and unbalanced	mixtures.	stars, and between	The role of diffusion	Conservation of mass.	Tissues and organs of
	forces.	Dissolving and	the Earth and the	in the movement of		the human digestive
	Moment as the	diffusion in terms of	moon and Sun.	materials in and		system.
	turning effect of a	the particle model.	Stars in our galaxy and	between cells.		How the digestive
	force.	How to identify pure	other galaxies.	Structural adaptations		system digests food
	Forces associated	substances.	The effect of the	of unicellular		using enzymes.
	with deforming	How to separate	Earth's tilt on seasons	organisms.		What catalysts do.
	objects, with rubbing	mixtures.	and day length.			

	between surfaces and with pushing things out of the way. Measuring forces in Newtons. Hooke's law. Work done and energy changes on deformation. Non-contact forces. Forces cause objects to start or stop moving or change speed.		The light year as a unit of astronomical distance.	Organisation of multicellular organisms. Structure and function of human reproductive systems. Gametes, fertilisation, gestation and birth. Menstrual cycle. Reproduction in plants.		The importance of bacteria in the human digestive system.
Key Vocabulary/reading opportunities	Comprehension exercise: Forces and motion.	Comprehension exercise: Forms of matter.	Comprehension exercise: What is gravity?	Comprehension exercise: What's in your cells?	Comprehension exercises: Atoms and Elements. It's Elemental.	Comprehension exercises: Tissues, organs and systems. Down the hatch.
Stretch and Challenge	Explain the forces acting on an object that is moving at constant speed.	Explain what is happening to particles during melting and boiling and relate this to temperature.	Explain why the angle of the Sun changes the effect of its heating.	Link how the amniotic fluid and placenta enable a foetus to obtain oxygen and food and maintain a constant temperature.	Use a symbolic chemical equation to predict and explain an apparent change of mass in an open system where a reactant or product is in the gas state.	Explain which foods can be absorbed using the idea of particle size.
Links to Modern Britain	Rule of law: follow standard procedures during experiments.	Rule of law: consider the uses and limitations of forensic evidence.	Respect and tolerance: Consider the importance of our observations of the heavens in our cultural traditions.	Individual liberty: the effect of maternal lifestyle on the foetus – choices and responsibilities.	Rule of law: follow standard procedures during experiments, following lab safety rules.	Rule of law: follow standard procedures during experiments, following lab safety rules.
Gatsby links	Science – why bother? Forces careers video.	Forensic scientist careers video.	Maggie Aderin-Pocock – space scientist video.	Midwife careers video.	Mineral technology apprentice careers video.	Dietician careers video.

Science lessons
focus on learning
towards
understanding a Big
Idea.
Hinterland
Knowledge is how
we use activities to
we ase activities to

give the context to what the students are learning.

Forces make things change. **Understanding forces** helps us to predict and control physical change.

Measure forces with Newton meters to investigate friction, stretching of springs, upthrust and turning effect.

All matter is made up of atoms. The behaviour and structural arrangement of atoms explains the properties of different materials. Use the particle model to explain experiments in state changes, gas pressure, diffusion, dissolving

and separating

substances.

Understanding the uniqueness of the Earth and the vastness of space gives us perspective and awe. Use images and

videos from space craft using recent examples from the news where possible. Compare to models that explain our observations of space. Organisms are made of one or more cells, which need a supply of energy and molecules to carry out life processes. Use microscopes, diagrams and models to show how cells contribute to the growth and development of animals and plants.

All matter is made up of atoms. The behaviour and structural arrangement of atoms explains the properties of different materials. Use experiments to measure changes during chemical reactions. Use models to represent the rearrangement of atoms to make compounds.

Organisms are made of one or more cells, which need a supply of energy and molecules to carry out life processes. Use chemical tests to identify nutrient molecules in food. Use models of different phases of digestion to understand how food molecules are supplied to cells.

Fairlands Curriculum Progression Map

Year 8	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic and	Chemical reactions	Gas exchange and	Electricity and	Earth and	Waves	Ecology
investigation project	How can acidic soil be	respiration	magnetism	atmosphere	Which factors affect	How do species
	neutralised with a	Which substrate gives	How can we make a	What effect does	the time that an after-	interact in a
	base?	the fastest rate of	stronger	heating time have on	image appears on the	hedgerow habitat?
		respiration in yeast?	electromagnet?	weathering of desert	retina?	
				rocks?		
Skills	Make measurements	Make measurements	Plan an investigation,	Plan an investigation,	Consider accuracy,	Use appropriate
	and use appropriate	and use appropriate	identifying variables	identifying variables	precision,	apparatus during
	techniques and	techniques and	and making a	and making a	repeatability and	fieldwork.
	apparatus.	apparatus.	prediction.	prediction.	reproducibility.	Apply sampling
	Draw tables and	Draw tables and	Evaluate risks.	Evaluate risks.	Plan an investigation,	techniques.
	graphs.	graphs.			identifying variables	
	Use observations and	Use observations and			and making a	
	data to draw	data to draw			prediction.	
	conclusions.	conclusions.			Evaluate risks.	
	Evaluate the reliability	Evaluate the reliability			Draw tables and	
	of methods and	of methods and			graphs.	
	Evaluate data,	Evaluate data,			Use observations and	
	identifying random	identifying random			data to draw	
	and systematic error.	and systematic error.			conclusions.	
					Evaluate data.	
Knowledge	Chemical reactions	Adaptations of gas	Electric current in	The composition and	Waves on water are	The interdependence
	involve the	exchange structures	series and parallel	structure of the Earth.	transverse, can	of organisms in an
	rearrangement of	to their functions.	circuits.	The rock cycle and	reflect, add and	ecosystem.
	atoms.	Mechanism of	Potential difference.	formation of igneous,	cancel.	Food webs.
	Using formulae and	breathing.	Resistance as the ratio	sedimentary and	Sound waves are	The importance of
	equations to	Measurements of	of potential difference	metamorphic rocks.	longitudinal,	plant reproduction
	represent chemical	lung volume.	to current.	The carbon cycle.	produced by	through insect
	reactions.	Impact of exercise,	Static electricity and	The composition of	vibrations, need a	pollination in human
	Combustion, thermal	asthma and smoking	electric fields.	the atmosphere.	medium to travel, can	food security.
	decomposition,	on the gas exchange	Magnetic poles and	Limited resources and	reflect and be	How organisms affect,
	oxidation,	system.	fields.	pollution.	absorbed and are	and are affected by,
	displacement and	Aerobic and anaerobic	Earth's magnetism		detected by the ear	their environment.
		respiration in living	and navigation		and a microphone.	

Key Vocabulary/reading opportunities	neutralisation reactions. Indicators and the pH scale. Reactions of acids with metals and alkalis. The role of catalysts. Writing word equations to represent the changes occurring in chemical reactions.	Comprehension exercises: What's in your cells? Oxygen exchange.	The magnetic effect of a current in electromagnets and motors. Comprehension exercises: Charge it! Magnetic attraction	Comprehension exercises: Atmospheric layers. Climate change.	Auditory range of humans and animals. The use of ultrasound. Light waves are transverse, can travel through a vacuum, can be absorbed, scattered and reflected. Use the model of light rays to explain imaging, reflection and refraction. Light is detected by cameras and the eye. Different frequencies of light are refracted, absorbed and reflected differently. Comprehension exercises: Pitch and volume. Waves and current. What causes reflections? They see with their ears.	Comprehension exercises: Ecology: taking care of Earth. Competing for resources. Ecosystems. Taiga ecosystems. Rainforest ecosystems. What's eating you? Reading into science:
					ears.	Taiga ecosystems. Rainforest ecosystems. What's eating you? Reading into science: Pesticides – benefit or disaster?
Stretch and Challenge	Show how atoms rearrange during chemical reactions	Explain how the human circulatory, digestive and gas exchange systems	Use ideas about the structure of an atom to explain static	Link processes that add and remove carbon dioxide from the atmosphere to	Compare the properties of sound, light and water waves.	Group role play of interdependence in ecosystems.

Links to Modern Britain	and write symbol equations. Rule of law: agreed ways of representing chemical reactions as word equations and	work together to keep cells alive. Rule of law: how national laws are used to promote healthy living, e.g. smoking	charge, current and resistance. Democracy: joint decision making to solve circuit problems in groups.	understand changes in the overall levels. Rule of law: how do national laws and international treaties contribute to reducing	Rule of law: follow standard procedures during experiments.	Individual liberty: understanding our impact on the environment and our
Gatsby links	symbol equations. Careers video:	laws. Careers video:	Electrician careers	carbon emissions? Science: why bother?	Lighting technician	responsibility to conserve the environment. Read about being an
Gatsby links	pharmacist.	nursing.	video.	Chemistry of the atmosphere video.	careers video.	ecologist.
Science lessons	During a chemical	Organisms must stay	Understanding	The Earth's crust is	Waves radiate	All organisms,
focus on learning	reaction, atoms are	in good health to	electricity and	constantly changing	information.	including humans,
towards	rearranged forming	survive and thrive.	magnetism helps us	as new rocks are	Understanding waves	depend on, interact
understanding a Big	new substances.	Use dissection and	develop technology	formed and older	helps us to	with and affect the
Idea.	New substances are	microscope slides to	to improve lives.	rock is worn away.	communicate.	environments in
Hinterland	observed when	investigate the	Use electric circuits,	Grow crystals to see	Use ray boxes to	which they live and
Knowledge is how	carrying out chemical	anatomy of the	magnets and	the effect of	investigate reflection,	other organisms that
we use activities to	reactions in solution,	breathing system.	simulations to learn	temperature, model	refraction and	live there.
give the context to	combustion,	Measure lung	about how real-life	fossil formation, look	dispersion. Make a	Organisms are
what the students	oxidation, thermal	capacity, peak flow	circuits work.	at different rock	pin-hole camera to	observed in
are learning.	decomposition and	and breathing rate to		types, investigate the	investigate images.	hedgerows and other
	neutralisation.	understand the		weathering of rocks.	Use models to	school habitats.
		healthy breathing			compare longitudinal	Changes in
		system.			and transverse waves.	ecosystems are
						modelled to observe
						the effects.