Through students	Throughout all units students should develop skills of working scientifically, take part in investigations and practical experiments. Within each unit students will also learn about significant scientists and their discoveries and achievements.					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Everyday materials	Working scientifically /lab skills	Season changes Light	Light continued. Sound	Plants	Human body
	<ul> <li>Key vocabulary: Wood, plastic, glass, paper, metal, fabric. Waterproof, strong, transparent, reflective, magnetic.</li> <li>Key skills: Explore and describe a range of materials.</li> <li>Sort materials based on characteristics.</li> <li>Show uses and functions of materials.</li> <li>Investigate properties of materials.</li> <li>Investigate basic changes to materials.</li> </ul>	Key vocabulary: Scientist, investigation, experiment, fair test, questioning, predicting prediction, plan, carryout, record, analyse, review. Key skills: Explore elements of the investigations cycle. Practice asking questions, making predictions and planning experiments. Work together to carry out experiments. Record results. Review plans and results to inform actions next time.	<ul> <li>Key vocabulary: Earth, sun, moon, autumn, winter, spring, sunny summer, tilt, close, weather.</li> <li>Light, torch, candle, sun, TV, Fire. Reflection, mirror, moon. Eye, bright, dim, dark, shadow.</li> <li>Key skills: Describe and experience typical seasonal weathers, clothes and events.</li> <li>Explore the relationship between the Earth and Sun.</li> <li>Explore light sources.</li> <li>Describe light travelling to our eyes.</li> </ul>	Key vocabulary: Sound, radio, CD, vibrations, instruments, nature, machine, voice. bang, flow, pluck, shake, loud, quiet. Ear, waves, echo. Key skills: Explore sound sources. Describe sound travelling to our ears. Explore making sounds with different instruments. Investigate the behaviour of sound with materials. Investigate the behaviour of sound over distance.	<ul> <li>Key vocabulary: Grow, root, stem, leaf, flower, seed. Light, water, warmth, nutrients, soil. Care, gardening, horticulture.</li> <li>Key skills: Develop care for living things.</li> <li>Explore different types of plants.</li> <li>Grow a plant from seeds.</li> <li>Explore what a plant needs to survive.</li> <li>Label the key parts of a plant.</li> </ul>	<ul> <li>Key vocabulary: External body parts e.g. head, arm, leg, toes, ears, nose. 5 senses, taste, smell, touch, sight and hearing. Internal organs heart, lungs, stomach, brain, blood. Skeleton including key bones of the body and teeth.</li> <li>Key skills: Develop care for living things.</li> <li>Label the key parts of the human body.</li> <li>Explore things that impact health and fitness.</li> <li>Explore stimuli for 5 senses.</li> <li>Investigate heart rate and</li> </ul>
		Use equipment safely.	Explore reflective materials.			breathing.
		Follow lab rules correctly.				Practice good oral hygiene routine.

			Investigate the behaviour of light. Investigate the creation of shadows.			
Year 8	Plants continuedKey vocabulary: Seed, bulb, dispersal, life-cycle, germination, pollination. Photosynthesis food production.Key skills: Explore the key differences between bulbs and seeds.Investigate germination.Investigate pollination.Explore activities to 	Habitats & interdependenceKey vocabulary: Habitat, woodland, pond, rockpool, grassland. Food chain, food web carnivore, herbivore, omnivore, predator, pray, producer.Key skills: Explore local habitats.Investigate plants and animals that would be found in local habitats.Understand food chains and food webs and the factors that impact them.Explore what different animals need to eat.	<ul> <li>Investigate the creation of shadows.</li> <li>Earth and atmosphere</li> <li>Key vocabulary: Earth, rock, core, mantle, crust, ocean, land, atmosphere, air, oxygen, nitrogen, carbon dioxide.</li> <li>Key skills: Explore the structure of the Earth.</li> <li>Explore the content of the atmosphere.</li> <li>Research human impact on the Earth and atmosphere.</li> <li>Find out about fossil fuels.</li> </ul>	Rocks The environmentKey vocabulary: Rock cycle, volcano, sedimentary, igneous, metamorphic, soils, characterising, sorting, testing. Global warming, 	Electricity Key vocabulary: Electricity, energy, appliances, safety, sound, light, movement, heat, circuit, batteries, switch, wires, bulb, buzzer, motor. Insulator, conductor. Key skills: Know about electrical safety. Explore electrical devices. Investigate building electrical circuits. Investigate why circuits might be broken. Investigate materials that insulate and	Forces Magnets Key vocabulary: Forces, push, pull, twist, bend, squash. Stop, start, change direction, speed. Magnets, attract, repel, poles, magnetic, metal, iron. Key skills: Explore the simple forces such as push, pulls, bend, squeeze and twist. Investigate the effect of forces on objects. Explore objects that are magnetic and how they behave together. Investigate which materials are magnetic and which are not magnetic.
				Explore soil formation and different types of soil. Explore human impact on the environment and	conduct electricity.	

				changes that can be made to reduce this.		
Year 9	Earth and space	Forces continued	Human body continued	Inheritance & genetics	States of matter	Acids and alkalis
		Waves	Cells	Adaption & variation	Changing materials	
	Key vocabulary:					Key vocabulary:
	Solar system, the Sun,	Key vocabulary:	Key vocabulary:	Key vocabulary:	Key vocabulary:	Acid, alkali, neutral,
	the Earth, the Moon,	Forces, direction,	Cells, animal cell, plant	Adaption, variation,	Solid, liquid, gas,	indicator, pH, litmus,
	stars, Mercury, Venus,	arrows, air resistance,	cell, nucleus, cytoplasm,	species, changes, time,	particles, movement,	beetroot, cabbage,
	Mars, Jupiter, Saturn,	water resistance,	cell membrane, vacuole,	benefit, evolution,	energy. Melting,	turmeric, neutralisation,
	Neptune, Uranus.	gravity, Isaac Newton,	cell wall. Microscope,	breeding, extinction,	freezing, evaporation,	indigestion, toothpaste,
	Astronaut, rocket,	Newtons. Waves, peak,	slide, magnification dye.	inheritance,	condensation, boiling.	gardening, eating,
	space exploration.	trough, wave length,		environment, DNA,	Dissolving, separation,	cleaning.
		amplitude, ripple,	Key skills:	chromosomes, genes.	filtration,	
	Key skills:	vibration.	Consolidate learning		chromatography,	Key skills:
	Consolidate learning		about the human body.	Key skills:	powder.	Explore everyday acids
	about the Earth and	Key skills:		Consolidate learning		and alkalis.
	Sun.	Consolidate learning	Explore the key roles of	about the human body.	Key skills:	
		about forces.	the major organs in the		Consolidate learning	Investigate a variety of
	Explore the objects in		body.	Explore familial	about materials.	chemical indicators.
	the Solar system.	Explore more than one	Employed annual contained	inneritance.	Four lana different	la continete e coniete ef
	Investigate and	forces acting on an	Explore organ systems	Evaluate DNIA and how it	Explore different	Investigate a variety of
	Investigate and	object.	Evaluate the key parts of a	Explore DNA and how it	states of matter.	natural indicators.
	compare the	Investigate air	Explore the key parts of a	in the human hady	Evolute the movement	Evaluate the strength of
			cell and compare plant	in the numan body.	ef partiales in different	
	planets.	resistance.	and animal cens.	Explore modern	of particles in different	different substances.
	Explore the	Investigate water	Investigate magnifying	appeties in medicine	states of matter.	Explore mixing eaide and
			objects with a	genetics in medicine.	Investigate changing	
	the Sun, the Earth and	Tesistance.	microscope	Investigate common	states with differences	neutralisation reaction
	the Moon	Investigate gravity	microscope.	differences between us	in temperature	neutralisation reaction.
		investigate gravity.	Make your own slide	differences between us.	in temperature.	Investigate everyday
	Investigate what it is	Research Isaac Newton	Make your own side.	Explore changes over	Investigate dissolving	neutralisation reactions
	like to be an astronaut	and his law's about		time in species	substances	neuralisation reactions.
	in space	forces		une in species.	Substances.	
				Explore evolution	Investigate separating	
	Explore the history of	Explore waves and			substances	
	space exploration	related this to previous		Explore extinction		
		learning about physical			Investigate the	
		phenomenon			behaviour of powders	
					benaviour of powders.	1

Year 10	OCR Entry level biology units	OCR Entry level chemistry units	OCR Entry level physics units
Red & orange pathways	Developing knowledge and understanding of the key concepts in a selection of the units below, as per OCR course specification, including Can do tasks as appropriate.	Developing knowledge and understanding of the key concepts in a selection of the units below, as per OCR course specification, including Can do tasks as appropriate.	Developing knowledge and understanding of the key concepts in a selection of the units below, as per OCR course specification, including Can do tasks as appropriate.
	ELB1: Dead or alive (cells) – the role of cells ELB3: Control systems – control systems of the human body ELB4: Fooling your senses – sight, smell, taste, touch and reflex reactions ELB5: Gasping for breath – human respiration and respiratory diseases ELB6: Casualty – human circulatory system ELB7: You can only have one life (look after it) – digestive system and drugs	ELC1: Physical or chemical change – using the particle model ELC2: Acids and alkalis – acidity and alkalinity in everyday science ELC3: Everything in its place – the periodic table ELC4: Clean air and water – environmental chemistry ELC5: Novel materials – alloys, composites and carbon compounds ELC6: Sorting out – purifying mixtures	ELP1: Getting the message – using waves to communicate ELP2: Full spectrum – electromagnetic waves ELP3: Medical rays – using waves in medicine ELP4: Hot stuff – heat, temperature and states of matter ELP5: Alternative energy – renewable and non- renewable energy sources ELP6: Nuclear power – atomic model and radioactivity
Year 10	AQA unit award – Human body	AQA unit award – Acids and alkalis	AQA unit award – Electricity
Yellow, green & blue pathways	<b>Key vocabulary</b> : external body parts. 5 senses, taste, smell, touch, sight and hearing. Internal organs heart, lungs, stomach, brain, blood, liver, kidneys.	<b>Key vocabulary</b> : acid, alkali, neutral, indicator, pH, litmus, beetroot, cabbage, turmeric, neutralisation, indigestion, toothpaste, gardening, eating, cleaning.	<b>Key vocabulary</b> : Electricity, energy, appliances, safety, sound, light, movement, heat, circuit, batteries, switch, wires, bulb, buzzer, motor. Insulator, conductor.
	<b>Key skills</b> : Be self-aware of your own body.	<b>Key skills</b> : Know about lab safety.	<b>Key skills</b> : Know about electricity safety
	Explore 5 senses.	Investigate everyday acids and alkalis.	Investigate different electrical devices.
	Explore the location of internal organs in the body.	Investigate colour change as an indicator.	Explore where electricity comes from.
	Investigate the keys roles for each of the major	Explore mixing acids and alkalis to create a neutralisation reaction.	Explore everyday energy transfer within devices.
	organs in the body.	Investigate everyday examples of neutralisation	Investigate devices that use batteries or mains electricity.
	systems.	Approditation gained via AOA unit award scheme	Accreditation gained via AQA unit award scheme.
	Accreditation gained via AQA unit award scheme.	Accreditation gamed via AQA unit award scheme.	

Year 10	AQA unit award –	AQA unit award –	AQA unit award –
	Experiencing learning about the human body	Experiencing learning about the acid and alkalis	Experiencing learning about the electricity
<ul> <li>Indigo &amp; violet pathways</li> <li>Engage with and experience learning activities that explore the topic of the human body, whilst being assessed for personal development in the areas of the engagement profile.</li> <li>exploration – can a student build on their initial reaction to a new stimulus or activity.</li> <li>realisation – how a student interacts with a new stimulus or activity or aspect.</li> <li>anticipation – how much a student predicts, expects or associates a stimulus or activity with an event.</li> <li>persistence – can s student sustain their attention in a stimulus or activity.</li> <li>initiation – how much a student investigates a stimulus or activity in order to bring about a desired outcome.</li> </ul>		<ul> <li>Engage with and experience learning activities that explore the topic of acids and alkalis, whilst being assessed for personal development in the areas of the engagement profile.</li> <li>exploration – can a student build on their initial reaction to a new stimulus or activity.</li> <li>realisation – how a student interacts with a new stimulus or activity or aspect.</li> <li>anticipation – how much a student predicts, expects or associates a stimulus or activity with an event.</li> <li>persistence – can s student sustain their attention in a stimulus or activity.</li> <li>initiation – how much a student investigates a stimulus or activity in order to bring about a desired outcome.</li> </ul>	<ul> <li>Engage with and experience learning activities that explore the topic of electricity, whilst being assessed for personal development in the areas of the engagement profile.</li> <li>exploration – can a student build on their initial reaction to a new stimulus or activity.</li> <li>realisation – how a student interacts with a new stimulus or activity or aspect.</li> <li>anticipation – how much a student predicts, expects or associates a stimulus or activity with an event.</li> <li>persistence – can s student sustain their attention in a stimulus or activity.</li> <li>initiation – how much a student investigates a stimulus or activity in order to bring about a desired outcome.</li> </ul>
Year 11	OCR Entry level chemistry units	OCR Entry level physics units	OCR Entry level biology units
Red & orange pathways	Developing knowledge and understanding of the key concepts in a selection of the units below, as per OCR course specification, including Can do tasks as appropriate.	Developing knowledge and understanding of the key concepts in a selection of the units below, as per OCR course specification, including Can do tasks as appropriate.	Developing knowledge and understanding of the key concepts in a selection of the units below, as per OCR course specification, including Can do tasks as appropriate.
	ELC7: Let's get together – salts (NaCI), reactions and electrolysis ELC8: Heavy metal – reactivity and the extraction and recycling of metals ELC9: Fuels – hydrocarbons and polymers ELC10: Are you overreacting – using periodic table to predict rates of reaction ELC11: How fast? How slow? – practical laboratory skills and rates of reaction ELC12: CSI plus – forensic science	ELP7: Our electricity supply – domestic electricity supply and Ohm's law ELP8: Attractive forces – magnetic fields and electromagnetism ELP9: Pushes and pulls – forces and Newton's laws of motion ELP10: Driving along – motion, forces and energy transfer ELP11: Fly me to the moon – rockets and the solar system ELP12: Final frontier – astronomy and astrophysics	ELB8: Body wars – human immune system ELB9: Creepy crawlies – ecosystems and fieldwork ELB10 Extinction – fossils, evolution and biodiversity ELB11: My genes – DNA and genetics ELB12: Food factory – plants and food production
	Practical investigation		

Year 11	AQA unit award – Changes of state	AQA unit award – Space	AQA unit award – Habitats
Yellow, green & blue pathways	<b>Key vocabulary</b> : solid, liquid, gas, particles, movement, energy. Melting, freezing, evaporation, condensation, boiling.	<b>Key vocabulary:</b> Solar system, the Sun, the Earth, the Moon, stars, Mercury, Venus, Mars, Jupiter, Saturn, Neptune, Uranus. Astronaut, rocket, space exploration.	<b>Key vocabulary</b> : Habitat, woodland, pond, rockpool, grassland. Food chain, food web carnivore, herbivore, omnivore, predator, pray, producer.
	<b>Key skills</b> : Explore everyday examples of solids, liquids and	<b>Key skills:</b> Explore the different parts of the Solar System.	<b>Key skills</b> : Develop respect and care for living things.
	Explore changes in temperature.	Explore and compare the different planets with in the Solar System.	Explore local habitats and the plants and animals found there.
	Investigate everyday examples of melting and freezing.	Explore stars and their constellations. Research the myths and stories behind the constellations.	Explore global habitats and the plants and animals found there.
	Investigate everyday examples of evaporation and condensation.	Investigate what a journey to space would be like.	Investigate relationships within these habitats.
	Observe boiling using lab equipment.	Experience learning within Starlab. Accreditation gained via AQA unit award scheme.	Investigate how we can protect our environment to preserve important habitats.
	Accreditation gained via AQA unit award scheme.	· · · · · · · · · · · · · · · · · · ·	Accreditation gained via AQA unit award scheme.
Year 11	AQA unit award – Experiencing learning about the changes of state	AQA unit award – Experiencing learning about the space	AQA unit award – Experiencing learning about the habitats
Indigo & violet pathways	<ul> <li>Engage with and experience learning activities that explore the topic of states of matter, whilst being assessed for personal development in the areas of the engagement profile.</li> <li>exploration – can a student build on their initial reaction to a new stimulus or activity.</li> <li>realisation – how a student interacts with a new stimulus or activity or aspect.</li> <li>anticipation – how much a student predicts, expects or associates a stimulus or activity with an event.</li> <li>persistence – can s student sustain their attention in a stimulus or activity</li> </ul>	<ul> <li>Engage with and experience learning activities that explore the topic of space, whilst being assessed for personal development in the areas of the engagement profile.</li> <li>exploration – can a student build on their initial reaction to a new stimulus or activity.</li> <li>realisation – how a student interacts with a new stimulus or activity or aspect.</li> <li>anticipation – how much a student predicts, expects or associates a stimulus or activity with an event.</li> <li>persistence – can s student sustain their attention in a stimulus or activity.</li> </ul>	<ul> <li>Engage with and experience learning activities that explore the topic of habitats, whilst being assessed for personal development in the areas of the engagement profile.</li> <li>exploration – can a student build on their initial reaction to a new stimulus or activity.</li> <li>realisation – how a student interacts with a new stimulus or activity or aspect.</li> <li>anticipation – how much a student predicts, expects or associates a stimulus or activity with an event.</li> <li>persistence – can s student sustain their attention in a stimulus or activity</li> </ul>

<ul> <li>initiation – how much a student investigates a</li> </ul>	<ul> <li>initiation – how much a student investigates a</li> </ul>	<ul> <li>initiation – how much a student investigates a</li> </ul>
stimulus or activity in order to bring about a	stimulus or activity in order to bring about a	stimulus or activity in order to bring about a
desired outcome.	desired outcome.	desired outcome.
Accreditation gained via AQA unit award scheme.	Accreditation gained via AQA unit award scheme.	Accreditation gained via AQA unit award scheme.