Curriculum Overview

The Link Academy 2021 to 2026 Combined Science



Name of Department	Science
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Big Idea	Year 7	Year 8	Year 9	Year 10	Year 11	Career
Key						Links
diagnostic question			How do cells make or	ganisms?		
Cells and	Structure.	Cellular processes.	Microscopy. Resolving	Respiration and	Homeostasis, structure	
Systems	Cell structure and	Photosynthesis, leaf	and magnification	Photosynthesis	and function of the	https://ww
	specialised cells.	structure. Respiration-	Eukaryotes and	Uses, metabolism, liver	nervous system.	w.myworld
	Diffusion.	aerobic and anaerobic.	prokaryotes	and lactic acid, limiting	Hormonal coordination	ofwork.co.u
	Unicellular organisms.		Animal and plant cells	factors, energy transfers,	Hormones, blood glucose	k/sites/defa
	Levels of organisation.		(algae)	monitoring rate and	control, diabetes,	ult/files/Bio
	Gas exchange.		Cell specialisation	limiting factors.	contraception, menstrual	logy-BGE-
	Skeleton, movement		Cell transport	Organisation in plants	cycle, use of hormones to	body-
	muscles.		Diffusion, osmosis, active	and animals	treat infertility, negative	systems-
	Tissues and organs.		transport, surface area.	Blood, blood vessels,	feedback.	and-
	Digestive system.			heart, xylem, phloem,	Homeostasis in action	cells.pdf
				transpiration.		
Literacy	Tier 2 words- describe, exp	lain, compare, contrast, defi	ne, identify, justify, predict, s	how.		
	Tier 3 words- mitochondria	, ribosomes, tissue, organ, p	hotosynthesis, diffusion, osm	nosis, active transport, limitir	ng, homeostasis,	
	hormones, aerobic, anaero	bic, chloroplast, cytoplasm,	palisade, tropism, lactic acid,	phloem, xylem, transpiration	n	
Numeracy	Choosing appropriate	Measure heart rate and	Calculating surface area,	Rate of enzyme action,	Calculating reaction	
	ranges, numbers, and	breathing rate	use formula to calculate	plotting straight line	times. Calculating	
	values for measurements		magnification, orders of	graphs, drawing tangents	percentage changes,	
	and observations.		magnitude,			
	Interpret data of inhaled					
	and exhaled air.					

Big Idea	Year 7	Year 8	Year 9	Year 10	Year 11	Careers Links
Key Diagnostic Question			How does your body keep	you healthy?		
Microbes and Health	Health and lifestyle Nutrients Digestion, food and tests, bacteria, enzymes, drugs, alcohol, smoking	Drugs, Alcohol and Smoking.	Digestive system Structures, lipids, proteins carbohydrates, food tests, enzymes, factors affecting enzymes, liver, gall bladder.	Communicable diseases Disease, Bacterial, fungal, protist and viral diseases, human defence, Preventing and treating disease and non- communicable diseases Vaccination, antibiotics, painkillers, drugs.		https://mic robiologyso ciety.org/ca reers.html
Literacy	Tier 3 words- carbohydrate	•		show. citoxin, painkiller, lipid, lipase,	, amylase, protease,	
Numeracy	Interpret data of drug use. Drawing graphs.	Analysis of antibiotic usage data, analysis of data on drug use	Calculating rates of reaction.	Use of scatter diagrams to identify trends and interpret data.		

Big Idea	Year 7	Year 8	Year 9	Year 10	Year 11	Career Links
Key diagnostic Question			Why do giraffes have	long necks?		
Genetics and Evolution	Reproduction in plants and animals Adolescence, reproductive systems, fertilisation, seed dispersal.	Adaptation and inheritance Variation, inheritance, natural selection, extinction.	Cell division Chromosomes, Mitosis and the cell cycle, Stem cells, Cell differentiation, Cancer		Sexual and asexual reproduction, meiosis, DNA, inheritance, genetic crosses, genetic diseases. Variation, natural selection, selective breeding, genetic engineering, ethics. theory of evolution, evidence for evolution, fossils, extinction, resistant bacteria.	https://www.myworldofwork.co.uk/sites/default/files/Biology-BGE-inheritance.pdf https://www.myworldofwork.co.uk/sites/default/files/Biology-antenatal-and-postnatal-screening.pdf
Literacy	Tier 3 words- stamen, sep	al, ovary, oviduct, fertilisatio	I fine, identify, justify, predict, n, gametes, genes, chromos tion, speciation, classification	omes, phenotype, genotype		
Numeracy	Using data to calculate percentages, calculate mean	Tally charts, histograms of inherited data	Analysis of data for cancer related diseases.		Calculate probability from genetic crosses	

Big Idea	Year 7	Year 8	Year 9	Year 10	Year 11	Career Links	
Key Diagnostic Question	What cycles in an ecosystem?						
Interdependence	Ecos	ystem processes		Interdependence	Interdependence		
	Food	chains and webs		Abiotic/biotic factors,	Abiotic/biotic factors,		
	Ecosy	stems Adaptation		communities, sampling,	communities, sampling,		
	Comp	etition, sampling		adaptations,	adaptations,		
		techniques		competition.	competition.		
				Organising an	Organising an		
				ecosystem	ecosystem		
				Nutrient cycles,	Nutrient cycles,		
				decomposition	decomposition		
				Biodiversity and	Biodiversity and		
				Ecosystems	Ecosystems		
				global warming,	global warming,		
				pollution, deforestation,	pollution, deforestation,		
				land use, waste	land use, waste		
				management,	management,		
				biodiversity.	biodiversity.		
				(Current year 11)	(Current year 9 and 10)		
Literacy	Tier 2 words- describe, explain, co	mpare, contrast, de	efine, identify, justify, predi	ct, show.			
	Tier 3 words- producer, consumer	, predator, prey, he	rbivore, carnivore, omnivo	re, adaptation, quadrat, ran	dom, abiotic, biotic,		
	nutrient, cycle, biodiversity, meth	ane, deforestation,	pollution, biomass, trophic	, decomposition, surface ar	ea to volume ratio		
Numeracy	Calcula	ating mean,		Analysing data over			
	media	n, mode,		time for global			
	estima	ting population		warming, calculating			
	sizes, t	ally charts		estimate populations,			
				means, use of predator			
				prey graph analysis			

Big Idea	Year 7	Year 8	Year 9	Year 10	Year 11	Career Links
Key Diagnostic Question			How are particles arranged	I in materials?		
Particles and Bonding	Particles and their behaviour. Particles model, states of matter, changes of state, density, diffusion, pressure Separation Techniques Mixtures, solutions, solubility, filtration, evaporation, distillation, chromatography	Ceramics, polymers, and composites	Atomic structure and separating techniques Atoms, separating mixtures, chromatography, nuclear structure, isotopes, ions lonic and covalent bonding States of matter, ionic bonding, simple molecules. Bonding and properties Giant covalent, fullerenes, graphene, metallic bonding, nanoparticles	Chemical analysis: gases Pure substances and mixture, chromatography, tests for gases Crude oil and fuels Products from crude oil, cracking and alkenes		https://www.myworldofwork.co.uk/sites/default/files/Chemistry-crude-oil.pdf https://www.myworldofwork.co.uk/sites/default/files/Chemistry-chemical-analysis.pdf
Literacy	Tier 3 words- particles, boil	ing, condensing, evaporation		how. phy, filtration, crystallisation, sotope, ion, crude oil, alkane		
Numeracy	Calculating density, measuring Rf values in chromatography		Identifying number of electrons to transfer in ionic bonding.	Analysing fractional distillation data, calculating numbers of hydrogen and carbon in alkanes, calculating Rf values		

Big Idea	Year 7	Year 8	Year 9	Year 10	Year 11	Career Links
	Key Diagnostic Qu	estion		Why do scientists	write chemical equat	ions?
Amounts and	Elements, atoms and	Symbol formula,	·	Equations and		
Equations	compounds	formula mass		formulae.		
	elements,			Balanced equations,		
	compounds, atoms,			Relative formula		
	molecules, formulae			mass.		
	Word equations			Mole calculations		
	Conservation of mass			Using moles		
				Reacting masses		
				Concentration		
Literacy	Tier 2 words- describe,	explain, compare, contra	st, define, identify, ju	stify, predict, show, calculate		
	Tier 3 words- atom, ele	ment, compound, conser	vation, mass, mole, c	oncentration, titration, volum	е	
Numeracy	Balancing equations,	Balancing equations,		Calculating RfM,		
	present information	present information		moles, reacting		
	in tables and graphs.	in tables and graphs.		masses,		
	Interpret	Interpret				
	observations and	observations and				
	data, calculate	data, calculate				
	percentage of an	percentage of an				
	element in a	element in a				
	compound	compound				

Big Idea	Year 7	Year 8	Year 9	Year 10	Year 11	Career Links
Key Diagnostic Question			How can I make more p	roduct faster?		
Physical Chemistry	Endothermic and exothermic reactions	Measuring rates.		Rates of reaction Calculating rates, Factors that affect rates, Collision theory, Catalysts Extent of chemical change Equilibrium Energy changes Endo/exothermic reactions Reaction profiles	Using resources, potable water, Alternative methods of metal extraction. Equilibrium, effects of changing conditions.	
Literacy	Tier 3 words- endotherm	L xplain, compare, contrast, do ic, exothermic, collision, cata , thermosetting, thermosoft	alyst, equilibrium, tempera		area, potable, extraction,	
Numeracy	Measuring temperature change	Measuring rates, using balances, gas syringes, interpreting graphical data		Measuring rates, using balances, calculating rate of reaction, drawing tangents to calculate rate of reaction, interpreting graphical data of rates of reaction. Calculating energy changes using bond energies, drawing energy profile diagrams, measuring temperature change, balancing half equations	Extract and interpret information from charts and graphs, make estimates, use ratios, fractions and percentages, translate information between graphical and numerical form	

Big Idea	Year 7	Year 8	Year 9	Year 10	Year 11	Career Links
Key Diagnostic Question			What are the different type	s of reactions?		
Types of Reactions	Reactions Chemical reactions, burning fuels, decomposition, Acids and Alkalis Acids and alkalis, pH and indicators, neutralisations, making salts. Endothermic and exothermic reactions	Periodic Table Metals and non-metals, Groups and periods, Grp1, Grp7, Grp 0 Metals and acids Reactions of acids, reactions of metals, displacement reactions The Earth Atmosphere, rocks, rock cycle, C-cycle, recycling, climate change	The Periodic table History of the periodic table, electronic structure, Reactions of Groups 1,7 and 8, explaining trends	Reactivity series Chemical changes: oxidation OIL RIG Electrolysis of molten compounds Extraction of Al, Half- equations, Chemical changes: acids. Neutralisation & making soluble salts. pH Scale and acid strength.	Effects of human activities Earth's resources Wastewater, life cycle assessments Chemistry of our atmosphere.	https://ww w.myworld ofwork.co.u k/sites/defa ult/files/Ch emistry- BGE- reactions- of- metals.pdf
Literacy	Tier 3 words- acid, alkali, n	 lain, compare, contrast, defi eutralisation, indicator, comb ane, reduction, oxidation, re	oustion, decomposition, disp	lacement, igneous, sedimen	tary, metamorphic,	
Numeracy	Balancing equations, use of measuring equipment	Use of graphical data, plot data into appropriate graphical form	Use orders of magnitude, balancing equations,	balancing ionic equations, using data to explain trends	Use orders of magnitude, extract and interpret information from graphs and charts, use ratios, fractions and percentages	

Big Idea	Year 7	Year 8	Year 9	Year 10	Year 11	Career Links			
Key Diagnostic Question		How is energy transferred?							
Energy	Energy Food and fuels, energy transfer, stores, cost of energy, energy resources.	Temperature, conduction, convection, radiation, energy and power, machines	Energy transfer by heating Conduction, infrared*, specific heat capacity and insulation. Energy stores/transfers, energy conservation gpe., Ek, Ee, Ep, dissipation, work, power and efficiency. Energy resources. wind/water, sun, geothermal, nuclear, fossil, environment and issues.	Density, change of state, states, internal, latent heat, gas pressure, Atomic structure and radiation. Atomic structure, discovery of nucleus, alpha, beta and gamma, half-life, radiation in medicine,		https://www.m yworldofwork. co.uk/sites/de fault/files/Phy sics- radiation.pdf			
Literacy	Tier 3 words- energy, tran	sfer, conservation, thermal,	_	t, show, calculate II, hydroelectric, solar, tidal, iciency, alpha, beta, gamma					
Numeracy	Plotting graphs using data, calculating energy transfers, calculating cost of energy using equations	Using equations to calculate energy and power	Recall and calculate using a variety of equations, rearranging equations, calculating percentages, analysis of renewable and non renewable data, change the subject of an equation	Plotting half life graphs, using half-life graphs to calculate half-life, use of standard form, balancing nuclear equations, calculating density.					

Big Idea	Year 7	Year 8	Year 9	Year 10	Year 11	Career Links
Key						
Diagnostic			How are magnets and ele	ectricity similar?		
Question						
Electricity		Electricity and	Electricity: current and		Magnetism and	https://www.
and		magnetism	potential difference		Electromagnetism	myworldofwor
Magnetism		Static, circuits, current,	Static, drawing fields,		Magnets and	k.co.uk/sites/d
		p.d., series and parallel,	current, charge,		electromagnetic fields,	efault/files/Phy
		resistance, magnets,	potential difference and		electric motors,	sics-
		fields, electromagnets	resistance, component		Motor effect.	electricity.pdf
			characteristics, series			
			and parallel Electricity			
			in the home			
			d.c. and a.c. cables and			
			plugs, power and p.d,			
			energy transfer,			
			efficiency			
		1	6			
Literacy		plain, compare, contrast, de				
	_	e, electron, series, parallel, r	_		nent, resistor, thermistor,	
	filament lamp, diode, eart	th, neutral, live, fuse, motor,	· · · · · · · · · · · · · · · · · · ·	nsformer, generator		
Numeracy		Calculating current,	Recall and calculate			
		resistance and potential	using a variety of			
		difference using	equations, rearranging			
		equations, interpreting	equations, calculating			
		data on magnets and	percentages, use of			
		electromagnets	standard form,			
			converting units, change			
			the subject of an			
			equation			

Big Idea	Year 7	Year 8	Year 9	Year 10	Year 11	Career Links
Key						
Diagnostic	What is a force?					
Question						
Forces	Forces	Motion and pressure		Forces in balance		https://www.
	Deformation, effects,	Speed, speed/distance		Vectors and scalars,		myworldofwor
	drag, contact and non-	graphs,		resultant forces, centre		k.co.uk/sites/d
	contact, friction,	pressure in (s),(I) and (g)		of mass, stability,		efault/files/Phy
	balanced and	Turning forces		parallelogram and		sics-forces.pdf
	unbalanced, resultant	Space		resolution of forces		
	forces, Hooke's Law.	Moons, seasons, Solar		Forces and motion		https://www.m
	Motion and Pressure	System, night and day,		Acceleration, weight and		<u>yworldofwork.</u>
		Universe, scale		terminal velocity,		co.uk/sites/de
				braking, momentum,		fault/files/Phy
				and elasticity		sics-
				Motion		astronomy.pd
				Distance time graphs		Ī
				including area under		
				curve, speed and		
				velocity, acceleration.		
Literacy	Tier 2 words- describe, ex	plain, compare, contrast, de	fine, identify, justify, predic	t, show, calculate		
	Tier 3 words- deformation	, contact, non-contact, resis	tance, drag, gravity, weight	, balanced, resultant, speed,	, distance, moment,	
	equilibrium, universe, solar system, planet, vector, scalar, lever, acceleration, terminal velocity, velocity, momentum, elasticity,					
	pressure, limescale, star, r	ed-shift, big-bang,				
Numeracy	Calculating extension,	Use of equation to		Calculating resultant		
	balancing forces	calculate speed,		forces, using equations,		
		changing the subject of		changing the subject of		
		an equation, plotting		equations, use of		
		speed/distance graphs,		protractors to measure		
		analysing graphs		angles, use of scales,		
				converting scales,		
				interpreting speed and		
				velocity graphs, drawing		
				tangents to calculate		
				velocity, calculating		

		distance using the area	
		under a graph	

Big Idea	Year 7	Year 8	Year 9	Year 10	Year 11	Career Links
Key Diagnostic Question	How are waves similar and different?					
Waves	Sound Longitudinal, wave properties, echo, ultrasound, ear Light Luminous and non- luminous, reflection, refraction, eye, camera, colour, filters	Energy transfer by radiation			Properties of waves Transverse and longitudinal waves, properties, calculating period and wave speed, reflection and refraction, Electromagnetic waves Spectrum, uses and applications	http://www.ph ysics.org/caree rprofile.asp?Pr ofileId=24
Literacy	Tier 2 words- describe, explain, compare, contrast, define, identify, justify, predict, show, calculate Tier 3 words- wave, longitudinal, transverse, ultrasound, echo, luminous, non-luminous, reflection, refraction, filters, infrared radiation, black body, wave speed, wavelength, seismic, spectrum, diverging, converging, concave, convex, principal axis, principal focus, transmission, translucent, transparent, opaque					
Numeracy	Measuring sound, using speed, distance and time.	Record temperature, plotting line graphs, analysing data of different materials			Calculating frequency, wavelength, velocity, time period, speed, distance and time. Measuring angles of reflection and refraction, calculating magnification, using scales	

Other career links

Biology	General	https://www.rsb.org.uk/careers-and-cpd/careers/career-resources
Chemistry	General	http://www.rsc.org/careers/future/teachers-and-careers-advisers
Chemistry	Careers videos chemicals and Pharma	Careers videos Chemicals and pharma https://icould.com/stories/job-types/chemicals-and-pharmaceuticals/
Chemistry	Careers in chemistry	https://www.myworldofwork.co.uk/sites/default/files/Chemistry-BGE 0.pdf
STEM careers	comprehensive resource on stem careers	STEM Careers Tooolkit: http://www.cegnet.co.uk/uploads/resources/STEM Careers Toolkits.pdf
STEM careers	classroom speakers	STEM Ambassadors - find speakers to come into your classroom https://www.stem.org.uk/stem-ambassadors
STEM careers	engineering careers	Engineering http://www.tomorrowsengineers.org.uk/
STEM careers	green careers	Green careers http://www.cegnet.co.uk/uploads/resources/Cegnet briefing - Teaching about Green Careers.pdf
STEM Careers	women in science and engineering	WISE Women in Science and Engineering https://www.wisecampaign.org.uk/
STEM careers	Year of engineering	Year of Engineering lesson plans https://www.yearofengineering.gov.uk/lesson-ideas
STEM careers	careers in science and engineering	Careers in science and engineering https://www.wfsf.org/resources/leala-pedagogical-resources/texts-accompanying-video-resources/5-lessonplan-1igniteyour-future/file
STEM careers	careers in medicine	Medicine https://www.medicalmavericks.co.uk/for-teachers
STEM careers	careers in medicine	Medicine http://broughttolife.sciencemuseum.org.uk/broughttolife/teachers/curriculumlinks
STEM careers	careers in automotive industry	Motor Vehicle http://www.autocity.org.uk/index.php/schools-teachers-career-advisors/

STEM	health care carers	Healthcare careers videos https://www.youtube.com/channel/UCxGgYSuq0XR0siPOJVq8trQ
careers	videos	
STEM	science and	https://www.pearson.com/content/dam/one-dot-com/one-dot-
careers	engineering	com/uk/documents/educator/secondary/resources/careers-
	careers	resources/year9/lesson4/Y9 Lesson plan 4 Promoting science technology engineering and mathematics.doc
		https://www.pearson.com/content/dam/one-dot-com/one-dot-com/uk/documents/educator/secondary/resources/careers-
		resources/year9/lesson4/Y9 L4 Activity 4.1 Job overview.doc
		https://www.pearson.com/content/dam/one-dot-com/one-dot-
		com/uk/documents/educator/secondary/resources/careers-
		resources/year9/lesson4/Y9 PowerPoint 4.1 Introduction to Lesson 4.ppt
STEM	NHS KS3	https://www.stepintothenhs.nhs.uk/
Careers		
STEM	NHS careers	https://www.healthcareers.nhs.uk/
Careers		
STEM	Transport	Transport Careers http://www.plotr.co.uk/careers/worlds/a-better-connected-future-transport-careers
Careers		