### Key stage 3 Science curriculum overview

### Year 7

Term	Topic	Cross-curricular links	SMSC
Autumn 1 Autumn 2	Starting secondary Science		Working safely Team work
Spring 1 Rotation	States of matter and separating mixtures		Accessibility to clean drinking water.
	Cells, lifestyle and disease	RP: viewpoints of IVF Life studies: benefits of vaccination programmes Historys development of medicine.	Discussion surrounding ethics of IVF. Evaluation of the use of vaccination in the fight against infectious diseases. Debate on the widespread use of antibiotics.
	Forces and space	Maths: Calculations of forces exerted, plotting numerical data onto graphs, calculations of distance and scale.	
Spring 2 Summer 1 Sumer 2	Chemical reactions and acids and alkalis	<b>Geography</b> : Pollutants from fuels leading to negative impacts on the environment	The impact of combustion on the environment Fire safety.
Rotation	Ecosystems and interdependence	<b>Geography:</b> The negative impact of humans on the environment and actions we can take to help.	Ways to help preserve biodiversity and reduce the negative impact of humans on the environment.
	Energy transfers	<b>Maths:</b> calculating the efficiency of appliances	Reducing energy wastage and finding renewable energy resources.

### Year 8

Term	Topic	Cross-curricular links	SMSC
Autumn 1 Autumn 2 Spring 1	Earth resources	Geography: Human impact of waste on the environment	Evaluation of product lifecycles Impact of mining for resources on the environment.
rotation	Nutrition, digestion and respiration	Life studies, food technology: importance of a healthy diet and the impact of drugs and smoking on the body.	Importance of a healthy diet Impact of drugs and smoking on the body.
	Waves	Musics vibrations as a means of making sounds, pitch and intensity of sounds  Dramas performance acoustics	
\$pring 2 \$ummer 1	Atom; and the periodic table	Resistant materials: properties of metals and metal alloys	
Summer 2 Rotation	Photosynthesis and ecosystems	<b>Geography:</b> human impacts on the environment and interruption to food chains	Conflict between maximising crops and the impact on the environment
	Magnetism		
	Heating and cooling		The importance of insulation in reducing environmental impact of heating homes

### Year 9

Term	Topic	Cross-curricular links	SMSC
Autumn 1	Pressure and moments		
and 2	Magnets and electromagnets		
	Inheritance and evolution	Geography: biodiversity	Impact of human behaviour on the environment and biodiversity
	Useful reactions		
Spring 1	Enrichment project		
	Career; week		
\$pring 2	Bridging K\$3 to K\$4 topic		
Summer 1	GC\$E Biology topic 7 Ecology	<b>Geography:</b> greenhouse effect, global warming and climate change	Impact of human behaviour on the environment and biodiversity
\$ummer 2	GC\$E Chemistry topic 10 Using resources	Geography: impact of mining on the environment Maths: orders of magnitude, construct frequency diagrams, decimal form, significant figures, translate between graphical and numerical form	Lifecycles of products, drinking water supplies, mining for metal ores and alternative ways to obtain metals
	GCSE Physics topic 3 Particle model of matter	Maths: recognise and use expressions in decimal form and standard form, use ratios, fractions and percentages, change the subject of an equation, substitute numerical values into algebraic equations, solve simple algebraic equations, translate information between graphical and numerical form	

# K\$4 Biology

### Year 10

Term	Topic	Cross-curricular information	SMSC
Autumn 1	Topic 1 Cells	RP: use of stem cells to treat medical conditions Maths: converting between units, rearranging the subject of an equation, standard form, decimal form, make order of magnitude calculations, use fractions, ratios and percentages, calculate surface area and volume, determine the slope and intercept of a linear graph, move between numerical and graphical data.	Ethics around the use of stem cells to treat medical conditions
Autumn 2	Topic 2 Organisation	Maths: construct and interpret frequency tables and graphs, decimal form, use fractions, ratios and percentages, use a scatter diagram to identify correlation between two variables, translate information between graphical and numerical form, the principles of	Considerations of what constitutes a healthy lifestyle, including the interaction between conditions in impacting on an individuals overall health.

		sampling, significant figures, calculate surface area	
		Food technology: balanced diet	
\$pring 1	Topic 3 infection and response	History: development of medicine	Evaluate the global use of vaccination in the prevention of disease. The trial of new drugs, publication of data and peer review.
\$pring 2	Revision and preparation for paper 1		
Summer 1	Reflect and improve on paper 1 exams		
Summer 2	Topic 4 Bioenergetics	Maths: solving simple algebraic equations, use expressions in decimal form, use ratios, fractions and percentages, construct and interpret frequency tables, move between numerical and graphical form, inverse proportion	

### <u>Year 11</u>

Term	Topic	Cross-curricular information	SMSC
Autumn 1	Topic 5 Homeostasis	RP and Life: use of contraception and treatment of infertility  Maths: translate between numerical and graphical form, construct and interpret frequency tables and graphs.	Social and ethical issues surrounding IVF and contraception.
Autumn 2	Revision for mock exams		
Spring 1	Topic 6 Inheritance and evolution	RP: theories of evolution, embryonic screening Maths: probability, translating information between numerical and graphical form.	Ethical issues surrounding embryonic screening, genetic engineering, cloning (triple only), selective breeding
\$pring 2	Topic 7 Ecology recap	Chemistry: Greenhouse effect and climate change. Geography: climate change, biodiversity Maths: calculating mean, median, mode and range, translating information between numerical and graphical form, plot experimental data onto graphs	Evaluate conflicting pressures when aiming to maintaining biodiversity, tackling climate change, food supply chains (triple only), conflict over competition for land for food produce and conservation of endangered habitats
Summer 1	Preparation for GCSE final exams		

# K\$4 Chemistry

### Year 10

Term	Topic	Cross-curricular information	\$M\$C
Autumn 1	Topic 1 Atomic structure	Physics: structure of the atom	Development of scientific
	and the Periodic table	Maths: use of standard form	theories
Autumn 2	Topic 2 Bonding,	Resistant materials: structure	Development of
	structure and the	and uses of materials	nanotechnology
	properties of materials		

		Maths: Geometry, graph construction, ratios, fractions and percentages, use of expression in decimal form	
Spring 1	Topic 4Chemical changes	Maths: order of magnitude calculations	
\$pring 2	Revision and preparation for paper 1		
Summer 1	Reflect and improve upon paper 1 topics		
Summer 2	Topic 3 Quantitative chemistry Topic 5 Energy changes	Maths: use of standard form, decimal places, significant figures, change the subject of an equation, substitute numerical data into algebraic equations	

# <u>Year 11</u>

Term	Topic	Cross-curricular information	\$M\$C
Autumn 1	Topic 9 Chemistry of the atmosphere	Biology and Geography: greenhouse effect, global warming, climate change Maths: use ratios, fractions and percentages	Greenhouse effect, global warming, climate change, acid rain. Development of scientific theories.
Autumn 2	Topic 6 Rate and extent of chemical change	Maths: decimal form, standard form, use ratios, fractions and percentages, translate between graphical and numerical form, determine the slope and intercept of a linear graph, draw and use the slope of a tangent to a curve as measure of rate of change	
\$pring 1	Topic 10 Using resources recap	Geography: impact of mining on the environment Maths: orders of magnitude, construct frequency diagrams, decimal form, significant figures, translate between graphical and numerical form	Lifecycles of products, drinking water supplies, mining for metal ores and alternative ways to obtain metals
\$pring 2	Topic 7 Chemical analysis Topic 8 Organic Chemistry	Maths: recognise and use expressions in standard form, use ratios, fractions and percentages,	Use of polymers
Summer 1	Preparation for GC\$E final exams		

# K\$4 Physics

### <u>Year 10</u>

Term	Topic	Cross-curricular information	SMSC
Autumn 1	Topic 1 Energy	Maths: recognise expressions in decimal form, use ratios, percentages and fractions, change the subject of an equation, substitute numerical values into algebraic equations, translate information between numerical and	Impact of energy use on the environment, evaluation of alternative ways to generate energy

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		graphical form, construct and interpret frequency tables and	
		charts, use an appropriate number	
A t	W	of significant figures.	
Autumn 2 Spring 1	Topic 2 Electricity	Maths: change the subject of an equations, substitute numerical values into algebraic equations, solve simple algebraic equations, plot two variables from experimental data, determine the slope and intercept of a linear graph, draw and use the slope of a tangent to a curve as a measure of rate of change, use ratios, fractions and percentages,	
\$pring 2	Topic 3 Particle model of matter	Maths: recognise and use expressions in decimal form and	
	Preparation for paper 1	standard form, use ratios, fractions	
	exam;.	and percentages, change the subject of an equation, substitute numerical values into algebraic equations, solve simple algebraic equations, translate information between graphical and numerical form	
Summer 1	Reflection and		
	improvement on paper 1 exam		
Summer 2	Topic 4 Atomic	<b>Chemistry:</b> model of the atom,	Development of theories over
	structure	development of the model of the atom	time, uses of radiation,
		<b>Maths:</b> recognise expressions given in standard form, use ratios,	
		fractions and percentages, substitute numerical values into algebraic	
		equations, translate information between graphical and numerical	
		form, solve simple algebraic equations,	

### <u>Year 11</u>

Term	Topic	Cross-curricular information	SMSC
Autumn 1	Topic 5 Forces	Mathss change the subject of an equation, substitute numerical values into algebraic equations, translate information between numerical and graphical form, use angular measures in degrees, visualise and represent 2D and 3D forms, use ratios, fractions and percentages, use expressions in decimal and standard form, calculate mean, median and mode, determine the slope and intercept of a linear line graph,	
Autumn 2	Revision of paper 1 in preparation for mocks		
\$pring 1	Topic 6 Waves	Maths: use ratios, fractions and percentages, change the subject of an equation, substitute numerical	SMSC: risks and consequences of exposure to radiation

		values into algebraic equations using appropriate units.	
Spring 2	Topic 7 Magnetism	Maths: change the subject of an equation, substitute numerical values into algebraic equations using appropriate units.	
\$ummer 1	Preparation for GCSE		
	final exam;		