



Theme/Concept	(KS2)	Year 7	Year 8	Year 9	Year 10	Year 11	(Post-16)
Biology: The cellular basis of life		Eukaryotic cell structure Cell shape & size Cell membrane & basic diffusion Microscopy	Respiration Energy Aerobic and anaerobic respiration Word equations Breathing rate and heart rate	Cell Transport Osmosis Diffusion Active Transport Specialisation of exchange surfaces in humans & plants	Biotechnology Prokaryotes & eukaryotes Biological molecules & enzymes Culturing microorganisms Stem cells Monoclonal antibodies Genetic engineering Cloning Food production	(Application)	Biological molecules Cells Organisms exchange substances with their environmer
Biology: DNA as the molecule of inheritance	Living things and their habitats		Reproduction Growth Life cycles Mitosis Hormones in reproduction Sexual & asexual reproduction Advantages & disadvantages of each Contraception	Genetics & Variation Meiosis Chromosomes DNA & the genome Discovery of DNA DNA structure Gene banks	Inheritance Genetic inheritance Genotype & phenotype Inherited disorders Sex determination Variation Understanding of genetics Antibiotic resistance	Evolution Selective breeding Evolution Natural selection Speciation Evidence for evolution Fossils Classification	Genetic information, variation Genetics The control of gene expression
Biology: Human Biology	Animals including humans Evolution & Inheritance	Teeth Biomechanics - skeleton, muscles & exercise Basic digestion & nutrition Nervous system	Breathing & Circulation The Lungs Diffusion Asthma & smoking The Heart Blood and blood vessels Heart disease Lung disease Exercise Smoking	Digestion Human digestive system Importance of bacteria Digestive enzymes Control of blood glucose Deficiency Obesity Malnutrition	Defense & Immunity Pathogens & microbes Health & disease Health issues Cancer Communicable diseases (Plant disease) Human defense systems Discovery and development of drugs Reducing the spread of infection Vaccination Antibiotics & painkillers	Homeostasis Human nervous system Control of body temperature Human endocrine system Maintaining water & nitrogen balance Cellular respiration & ATP The Brain The Eye	Organisms exchange substances with their environme Energy transfers Organism response to environment
Biology: Ecosystems	Living things and their habitats	Communities Differences between & within species Continuous & discontinuous variation	Plant Biology Plant nutrition Leaf structure Photosynthesis Plant organ systems Carbon cycle Transpiration & translocation	Food Chains Food webs Trophic levels Interdependence Pyramids of biomass Transfer of biomass Sampling Basic food security & effect of pollution Ecosystem components & dynamics Kingdoms & domains	(Inheritance)	Human effects on ecosystems Photosynthesis & limiting factors Plant hormones Intro to plant disease Extinction Biodiversity Measuring & maintaining biodiversity Nutrient cycles Food security Environmental science	Relationships between organisms Energy transfers Populations, evolution and ecosystems
Chemistry: Structure, Properties, Bonding &			Atoms Particulate nature of matter Elements, compounds Symbols & formulae Mixtures History of the atom Subatomic particles Charge Size & mass Basic polymer properties	(Rates)	Bonding Chemical bonds Ionic bonding Covalent bonding Properties of small molecules Giant covalent structures Structure and bonding of carbon Comparison to ionic bonding	Electrolysis Ionic bonding Ionic compounds Properties of ionic compounds Electrolysis of molten compounds & solutions Balanced equations Electroplating	Atomic structur amount of substance, bonding
Analysis	Rocks		Periodic Table Elements Metals & non-metals Atomic structure & periodic patterns History of the Periodic Table Group 0 Group 1 Group 7 Properties of transition metals	Identification Purity Formulations Chromatography Filtering & evaporation Identification of common gases Simple distillation	Chemical Analysis Identification of ions by chemical and spectroscopic means	Crude Oil Hydrocarbon molecules Cracking Fractional distillation Polymers	Energetics, kinetics, thermodynamic rate equations, acids & bases, periodicity
Chemistry: Chemical Reactions	Properties and changes of materials	Particulate nature of matter Composites, ceramics and polymers Physical & chemical inc. separation Diffusion Pure & impure substances Acids & alkalis Concentration & dilution Reactions of acids	Chemical Reactions Reactants & products Conservation of mass Word equations Symbol equations Representing reactions inc. balanced chemical equations Conservation of mass Combustion, thermal decomposition, oxidation, reduction, neutralisation and displacement Endothermic & exothermic reactions	Rates Rate of reaction Collision frequency Reversible reactions Catalysis Intro to Haber process	Quantitative Chemistry Relative atomic and relative formula mass Balancing equations Moles Moles in gases & moles in solution Amounts of substances in equations Using moles to balance equations Limiting reactions Strong and weak acids Concentration of solutions & pH Titration Stoichiometry	Industrial Chemistry Redox Chemical measurements Exothermic & endothermic reactions Yield & atom economy Chemical cells & fuel cells Synthetic & naturally occurring Polymers Bulk & surface properties of matter The Haber process & NPK fertilisers Dynamic equilibrium	Redox, chemical equilibria

Chemistry: Earth & Resources		Earth & Recycling Rocks & the Earth Atmosphere, air quality & pollution inc. acid rain Recycling	(Atoms & Periodic Table)	Atmosphere & Resources Chemical & physical weathering Carbon & water cycle Recycling Using materials Composition and evolution of the Earth's atmosphere Making rocks Making fossil fuels Using resources and potable water	Metals Alkali metals Metallic bonding Contrast with ionic & covalent bonding Alloys Conductors Reactivity Metal acid reactions Extraction	(Application)	Organic chemistry
Physics: Energy	Light Straight lines Reflection to see objects Shadows	Energy Stores Energy stores & systems Energy values Changes in energy Conservation and dissipation of energy	Waves Transverse & longitudinal Properties of waves Superposition Sound & hearing Light & vision Seismic waves Using waves Electromagnetic waves	Thermal Energy Transfers Heating & cooling Energy changes in systems Internal energy & thermal equilibrium Power Efficiency Black body radiation	Nuclear Radiation Atoms & isotopes Radioactive decay Nuclear radiation Half-life Hazards & uses of radioactive emissions and background radiation Nuclear fission & fusion	(Application)	Waves Thermal Radioactivity
	Electricity Brightness & voltage Components Symbols	Resources Structure of the Earth Earthquakes National and global energy resources	Electricity & Magnetism Electrical charge and current Resistance and potential difference Series Circuits Electric fields Magnetic fields Earth's magnetism Static electricity Basic electromagnets	Domestic Electricity Parallel Circuits Resistance Sensing circuits Domestic uses and safety Energy transfers in everyday appliances & cost Electrical power ratings The National Grid Static electricity	Electromagnetic Spectrum Electromagnetic Spectrum Transmission of light Reflection of waves Refraction of waves The Eye Lenses	Electromagnetic Induction Solenoids & electromagnets Motor effect Induced potential Transformers & National Grid	Electricity Electric & Magnetic Fields
Physics: Forces	Forces Gravity Types of force Transferring force	Forces Contact and non-contact Resultant forces Forces & elasticity Speed Newton's First Law Gravity, mass & weight Friction	Motion Resultant forces Work done & energy transfer Scalar & vector quantities Graphs of motion Drag	Newtonian Mechanics Velocity & Acceleration More complex graphs of motion Power Newton's Laws Forces & braking Momentum	Moments Moments, levers & gears Hydraulics	(Application)	Mechanics
	Earth & Space Solar System Moon Day & Night	(Forces)	Space Solar system & the universe The Earth & seasons Gravitational fields Red shift Using waves	(Newtonian Mechanics)	Circular Motion & Orbits Circular Motion Orbits Satellites	The Universe Origins of the universe The Big Bang Theory Stellar evolution	Circular and SHM Gravitational Fields
Physics: Matter	Properties of Materials Classify Dissolving States of matter	Particle Model Changes of state & the particle model Brownian motion & diffusion Conservation of mass Density Gas pressure	Pressure Particle model & pressure Pressure differences in fluids Convection Atmospheric pressure Hydraulics	Material extension & compression Hooke's Law Work done & elastic energy stores	(Application)	(Application)	Particle Physics Materials
Scientific Discipline: Scientific Method	Making predictions	Stem cell research History of the atom Mendeleev Periodic Table Classifying materials Gravity, mass & weight The particle model of matter	Measuring breathing & heart rate The lungs & the heart Carbon cycle Rocks & the Earth Recycling and life cycle assessment Model of the solar system Waves for exploration	Discovery of DNA Food security & the effect of pollution Definition of kingdoms & domains Giant covalent structures and their use Collision theory Metallic bonding & conductors	Stem cell research Monoclonal antibodies Genetic engineering Cloning Vaccination Discovery & development of drugs Discovery of penicillin Electrolysis Nuclear radiation Use of fission & fusion Orbits & satellites	Selective breeding Theory of evolution Classification Food security The Haber Process National Grid	Accuracy, precision, repeatability, reporducability Scientific methods and development of theories Evaluating risk
Scientific Discipline: Apparatus & Techniques	Planning scientific enquiry Taking measurements	Using microscopes Making solutions Separating mixtures Acids, alkalis and pH scales Simple titrations Measuring energy changes Measuring elasticity Measuring volume	Leaf structure Physical & chemical changes and separation Endothermic and exothermic reactions Measuring forces Taking electrical measurements	Measuring osmosis Measuring purity Chromatography Identification of common gases Identification of ions & spectroscopy Measuring rate of reaction Electric circuits Sensing circuits Measuring motion Hooke's Law	Action of enzymes Sampling methods Electrolysis Cracking Fractional distillation Potable water Reflection & refraction of waves Lenses	Eye dissection Limiting factors of photosynthesis Making NPK fertiliser Making electric motors	Developing questions Making predictions Scientific enquiry Technique, apparatus & materials Making and recording observations Sampling techniques
Scientific Discipline: Data Analysis	Recording data Reporting	Identifying cell features Continuous & discontinuous variation Calculating neutralisation Calculating density Drawing graphs of force- extension Calculating density	Measuring diffusion Conservation of mass Balanced chemical equations Percentage yield Analysing graphs of motion	Control of blood glucose Food webs Pyramids of biomass Sampling techniques Rate of reaction Efficiency Measuring motion	Genetic inheritance statistics Variation Disease statistics Relative atomic & relative formula mass Balancing equations Composition of the atmosphere Calculating half-life	Measuring body temperature Quantitative chemistry Calculating step-up & step- down transformers	Interpreting observations & data Presenting reasoned explanations Evaluating data Identifying error

Scientific Discipline: Using Evidence	ldentifying scientific evidence	Development of health ideas over time Fossil evidence for evolution Rutherford scattering Electronic structure Structure of the Earth Newton's First Law Brownian Motion	ionic compounds	Specialisation of exchange surfaces Deficiency, obesity and malnutrition Catalysis Reactivity Black body radiation Static electricity Newton's Laws Hooke's Law	Composition and evolution of the atmosphere	Evidence for evolution & fossils Extinction Biodiversity Environmental science Origins of the universe The Big Bang Theory Stellar evolution	Development of theories over time taking account of new evidence
Maths for Science		Sampling groups Chemical nomenclature for elements, compounds & mixtures Simple chemical formulae SI units for energy, force, speed & mass Application and manipulation of equations Drawing straight line graphs	Analysis stats related to smoking Calculating rate of photosynthesis Electronic configuration	Interpreting statistics Pyramids of biomass Calculations relating to bonding Formulations Calculating rate of reaction Calculating energy changes Calculating power & efficiency Electricity calculations (Power, energy, efficiency) Motion calculations (acceleration, power, momentum) Presenting Hooke's Law graphically Calculating elastic energy store Calculating work done	inheritance Half equations Relative atomic & reletive formula mass Balancing equtions Yield & atom economy Composition of the atmosphere		Mathematical calculation Presenting data SI units Chemical nomenclature Equations Calculations Statistical techniques





Fime of Year	Year 7	Year 8	Year 9	Year 10	Year 11	
Autumn 1	Cells & microscopes	Chemical Reactions	Genetics & Variation	Nuclear Radiation	Homeostasis	
	Energy stores	Respiration	Covalent Bonding	Electrolysis	Industrial Chemistry	
Autumn 2	Particle Model	Waves	Digestion	Defense & Immunity	Organic	
		Energy changes			Mock Exams	
	Atoms	Motion	Newtonian Mechanics	Electromagnetic Spectrum	Evolution	
Spring 1	Health	Breathing & Circulation	Cell Transport	Inheritance	Electromagnetic Induct	
	Periodic Table	Ionic Bonding	Rates	Moments	Human Effects on Ecosystem	
					HEoE continued	
	Substances & properties	Reproduction	Metals	Crude Oil	Mock Exams	
Spring 2	Resources	Electricity & Magnetism	Domestic Electricity	Atmosphere & Resources	The Universe or Revision	
		Pressure				
	Forces		Thermal Energy Transfers	Biotechnology	Revision	
Summer 1		Earth & Recycling	Food Chains	Quantitative Chemistry	External Examination	
	Ecology	Space	rood chains	Quantitative enemistry		
	Ecology cont.	Reproduction	Chemical Analysis	Circular Motion & Orbits	External Examinatio	
Summer 2	Summer Examination	Summer Examination	Summer Examination	Summer Examination		
	Application	Reproduction cont.	Chemical Analysis cont.	Application		
		Application	Application	-		