## Kings College Science Department: Curriculum Overview 2024-25

## **Curriculum Intent:**

Students studying science at Kings College Guildford work through a broad curriculum designed support students' acquisition of substantive and disciplinary knowledge. Students will be challenged by the curriculum material, but will be supported in achieving excellent outcomes through adaptive and responsive teaching. The science curriculum at Kings College is split into KS3 and KS4. KS3 is taught across years 7, 8 and 9 and KS4 is taught across years 10 and 11.

In years 7 and 8, students study science working through 11 themes that emphasis the links between different scientific fields. Each theme is composed of 15 lessons split into three 5 lesson topics, with the students across the year group working through a rotation of these topics. In year 7, the themes will build upon their primary education learning and will be introduced to concepts the form the foundation of the science curriculum going forward. In year 8, students will further develop the ideas encountered in year 7 within a variety of contexts. In year 9 there is an explicit shift to teaching science as the separate disciplines of biology, chemistry and physics. Students will return to and expand upon ideas encountered in years 7 and 8 within this new context. Year 9 students will also be introduced to some of the foundational ideas that they will encounter in their further studies at KS4.

Climate change and sustainability are the biggest scientific challenges that this generation of students are likely to face. Therefore, themes centred on these topics are incorporated into year 7, 8 and 9, and also feature prominently at KS4.

In years 10 and 11, students will begin studying GCSE science. Most students at Kings College will study AQA Combined Science: Trilogy, though increasing numbers are taking AQA separate science GCSEs. The department is currently transitioning to a new curriculum order we hope will help students to develop their knowledge and skills in a more effective way. Current year 10s are being taught this new curriculum order, whilst current year 11s are being taught the course material in the order that it appears in the specification.

Throughout their time at Kings College, students will undertake practical work that is purposeful and moves learning forwards, as well as providing context to scientific ideas and sparking their curiosity and interest. At KS4, these practicals include, but are not limited to, required practicals specified by the exam board. Students will develop practical lab skills in addition to the examinable content related to these practicals, so that those who go on to pursue science subjects after GCSEs will be properly equipped to do so.

	Term 1		Term 2		Term 3		
Year 7	Transition	Structure & scale	Particles & properties	Cycles	Organisation	Resources	
	4 Lessons	15 lessons	15 Lessons	15 lessons	15 lessons	15 Lessons	End points
Theme		Big things are made of	Why materials behave the	Patterns that repeat	How scientists group things	The Earth provides	
		smaller things	way they do		together together	everything we need	
Content	The Science Lab	Particle Theory:	<u>Properties:</u>	Human reproduction:	Classification of Living	Earth's Atmosphere	Substantive Knowledge:
	Properties of Everyday	1. Solids, liquids & gases &	1. Investigating properties	1. Life cycles &	Things:	1. What is the	Students
	materials	Changes of states	2. Boiling & melting points	reproduction	1. Species	atmosphere?	Can use the Particle Model to describe solids,
	Life cycles	2. Solutions	3. Density	2. Menstrual cycle	2. Vertebrates &	2. The Water Cycle	liquids and gases, changes of state and
	Earth, Sun & Moon	3. Diffusion	4. Conductivity	3. Fertilisation	invertebrates	3. The Nitrogen Cycle	diffusion.
		4. Conservation of Mass	5. Uses of Materials	4. Development of the	3. Carnivore, herbivores,	4. The Carbon Cycle	Can describe cells, tissues and organs in
		5. Pressure	Pure and impure	foetus	omnivores	5. The Greenhouse Effect	humans and in plants.
		<u>Cells, organs, organ</u>	substances:	5. Birth and growing up	4. Plants	Ecosystems:	Can state the 8 energy stores and can describe different energy resources.
		systems:	Pure and impure	Rocks and the rock cycle:	5. Microorganisms	1. Habitats	Know that celestial objects are held in orbit
		1. Cells	2. Cooling curves	1. Types of rock	Types of energy store:	2. Competition	by gravity and that objects of greater mass
		2. Types of animal cell	3. Filtration &	2. Volcanoes	1. Energy stores	3. Food chains	have higher gravity.
		3. Major animal organs	crystallisation	3. Weathering and erosion	2. Kinetic energy	4. Food webs	Can categorise organisms by according to
		4. Types of plant cell	4. Distillation - using	4. Metamorphism	3. Gravitational potential	5. Pollination and crops	anatomy, taxonomic relationship and diet.
		5. Plant organs	boiling points	5. The rock cycle	energy	Energy resources:	Can describe energy resources as either
		Earth and the solar system:	5. Chromatography	Earth, Moon & Sun system:	4. Elastic potential energy	Changing Energy	renewable or non-renewable.
		1. Structure of the Earth	Oxygen and the human body:	1. Day and night	5. Thermal energy Classification of chemicals:	Resources	
		2. The Solar System	1. Breathing and the lungs	2. Years and seasons	Metals and non-metals	2. Fossil fuels	Disciplinary knowledge:
		3. Inner planets	2. The alveoli & gas	3. Phases of the Moon	2. Acids and bases	3. Biofuels	Students
		4. Outer planets	exchange	4. Tides	3. Elements, compounds	4. Wind and solar	Can write a method for a simple practical.
		5. The Milky Way and	3. The circulatory system	5. Eclipses	& mixtures	5. Nuclear	Can use data in tables and can draw bar
		beyond	4. Effects of exercise		4. Groups on the Periodic		charts.
			5. Effects of smoking		Table		Can plot data on a line graph with pre-drawn
			J. Litets of smoking		5. Polymers, ceramics &		axes.
					composites		Can identify common lab hazards and suggest
<b>Direct Vocab</b>	Hazard, property,	Particle, dissolve,	Material, property,	Menstruate, fertilise,	Trait, species,	Atmosphere, potable,	<ul><li>simple counter measures.</li><li>Can identify variables in the context of a</li></ul>
Instruction	metamorphosis, orbit	concentration, mass,	substance, volume,	foetal, contraction,	vertebrate, devour,	adapt, produce,	practical and describe them as independent,
	, ,	pressure, cell, specialise,	conduct, ductile,	mineral, sediment, erupt,	deciduous,	consume, predator,	dependent or control variables.
		function, mineral,	malleable, pure, range,	subduction, axis,	microorganism, transfer,	prey, pollination, finite,	aspendent of control variables.
		organism, structure,	distil, component, respire,	luminous, lunar, eclipse.	velocity, variable,	renewable, fossil, fuel,	
		system, satellite, light-	exchange, circulate, rate,		deform, classify,	decay	
		year	addictive		conduct, indicate, bond,		
		1			react.		
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	Terr	n 1	Term 2		Term 3	End points
Year 8	Action & reaction	Key concepts	Sustainability	Senses	Energy	
	15 Lessons	15 Lessons	15 Lessons	15 Lessons	15 Lessons	
Theme	How do things change?	Discoveries that	How do humans impact	Sensing the world	What makes things	
		changed the world	the world?	around us	work?	
Content	Forces:  1. Types of forces  2. Weight, lift & upthrust  3. Thrust & friction  4. Air resistance  5. Travelling in Space  Chemical reactions:  1. Simple reactions  2. Neutralisation  3. Thermal  decomposition  4. Combustion  5. Displacement  Inheritance, adaptation & natural selection:  1. Inheritance & selective breeding  2. Variation  3. Adaptation  4. Natural selection  5. Evolution: fossil evidence	DNA:  1. Discovering DNA 2. The structure of DNA 3. Cell division 4. Gametes & reproduction 5. Genetics The atom: 1. Discovering the Periodic Table 2. Developing the atomic model 3. The structure of the atom 4. Molecules 5. Compounds Electricity: 1. How electricity changed the world 2. Circuits & electrical components 3. Current & resistance 4. Parallel v. Series circuits 5. Energy transfers in a circuit	Global warming  1. History of Earth's Climate  2. Global warming  3. Effects of global warming  4. Carbon footprints  5. Reducing carbon emissions Impact on biodiversity  1. What is biodiversity  2. Deforestation  3. Over-fishing  4. Agriculture & pesticides  5. Conservation & seed banks Generating electricity  1. Power stations  2. The National Grid  3. Large scale renewables  4. Small scale renewables	sight: 1. Light 2. Reflection 3. Refraction 4. Colour 5. The human eye Hearing: 1. Sound waves 2. Speed of sound 3. Pitch (frequency) 4. Loudness (amplitude) 5. The human ear Smell, taste & touch: 1. Taste & the tongue 2. Smell 3. Nerves and receptors 4. The nervous system 5. Reflexes	Energy transfers:  1. Types of energy transfer  2. Energy efficiency  3. Conduction  4. Convection  5. Radiation Energy changes during reactions:  1. Measuring temperature changes  2. Exothermic or endothermic?  3. Using exothermic reactions  4. Using endothermic reactions  5. Reversible reactions Photosynthesis & respiration:  1. Photosynthesis & chloroplasts  2. Factors affecting photosynthesis  3. Aerobic respiration &	<ul> <li>Substantive Knowledge: Students</li> <li>Can describe substances as elements, compounds or mixtures.</li> <li>Can describe simple chemical reactions using word equations.</li> <li>Can explain in simple terms how the eye, the ear and the nervous system works.</li> <li>Can describe simple transfers of energy seen in heating, electric currents and chemical reactions.</li> <li>Can describe common forces and understand how balanced and unbalanced forces affect motion.</li> <li>Can describe the structure of DNA and explain, in simple terms, its role in inheritance.</li> <li>Can explain why biodiversity is important and describe ways that humans negatively affect biodiversity.</li> <li>Understand that global warming is caused by the release of greenhouse gases and can describe renewable ways of generating power.</li> <li>Disciplinary Knowledge: Students</li> <li>Can evaluate a method and suggest improvements.</li> <li>Can plot data on a line graph and draw a line of best fit.</li> <li>Can calculate mean values unaided.</li> </ul>
Direct Vocab Instruction	Force, weight, friction, vacuum, reactant, neutral, thermal, decompose, combust, displace, inherit, hereditary, variation, adaptation, fossil	Hybrid, genetic, division, power, conduct, resist	Climate, effect, estimate, emission, diverse, deforest, keystone, agriculture, conservation, turbine, transform, renewable, insulate.	Luminous, incidence, prism, medium, oscilloscope, auditory, ultrasound, periphery, stimulus, olfactory, dermal, reflex	mitochondria 4. Exercise 5. Anaerobic respiration  Transfer, dissipate, conduction, convection, radiation, infrared, reaction, reversible, chloroplast, affect, respiration, exercise, anaerobic	<ul> <li>Can describe simple trends shown on a line graph.</li> <li>Can identify hazards specific to particular pieces of lab equipment and can suggest counter measures.</li> <li>Can make sensible predictions and can suggest ways to test these predictions.</li> </ul>

	Terr	m 1	Te	erm 2	Term 3		
Year 9 Biology	Cells Tissues and Organs	Human Anatomy	Human Health	Genetics & Inheritance	Ecology	End points	
	5 lessons	5 lessons	5 lessons	5 lessons	5 lessons	Life points	
Content	<ol> <li>Specialised cells</li> <li>Animal tissues, organs, organs systems</li> <li>Plant tissues, organs, organ systems</li> <li>Stem cells and differentiation</li> <li>Stem cell research</li> <li>Specialised cells</li> </ol>	<ol> <li>The heart &amp; circulatory system</li> <li>The lungs &amp; gas exchange</li> <li>The digestive system</li> <li>Muscular skeletal system</li> <li>Reproductive systems</li> <li>November exam</li> </ol>	<ol> <li>Disease</li> <li>Hygiene</li> <li>Vaccines</li> <li>Exercise &amp; Fitness</li> <li>Smoking and drugs</li> </ol> Hygiene	1. Mitosis & asexual reproduction 2. Meiosis & gametes 3. DNA and Genes 4. Family trees 5. Environmental vs Genetic variation  DNA & Genes	<ol> <li>Communities</li> <li>Intraspecies competition</li> <li>Interspecies competition</li> <li>Factors affecting population growth</li> <li>Sampling techniques</li> </ol> Intraspecies competition	<ul> <li>Substantive Knowledge:</li> <li>Students</li> <li>Can state the function of specialised cells and describe their roles in human organ systems.</li> <li>Can explain how organ systems are affected by positive and negative health effects.</li> <li>Can describe mitosis and meiosis.</li> <li>Can explain how genetic information is inherited.</li> </ul>	
Points	Specialised cells	November exam	пувіене	DIVA & Gelles	intraspecies competition	Disciplinary Knowledge:	
Direct Vocab Instruction	Specialise, function, mineral, differentiate, evaluate	Circulate, ventilate, digest, antagonistic, reproduce,	Pathogen, contagious, exercise, diffuse, immune	Mitosis, haploid, genome, inherit, dominant	Biodiversity, natural selection, inter-, intra-, population,	<ul> <li>Students</li> <li>Can plan methods that give valid results.</li> <li>Can construct axes with appropriate scales when plotting line graphs.</li> <li>Can identify anomalous data points.</li> <li>Can describe changes in trends shown in line graphs.</li> <li>Understand the importance of repeatability and reproducibility of investigations.</li> </ul>	

Year 9	Те	rm 1	Tel	rm 2	Term 3	End points
Chemistry	Atoms, elements & compounds	Reducing the carbon footprint	Trends on the Periodic Table	Reactions of Acids	Energetics	
	5 lessons	5 lessons	5 lessons	5 lessons	5 lessons	
Content	<ol> <li>Atomic structure</li> <li>Elements &amp;         compounds</li> <li>Electronic structure</li> <li>Atoms &amp; the         Periodic Table</li> <li>Covalent bonds and         molecules</li> </ol>	<ol> <li>Effects of global warming</li> <li>Calculating carbon footprints</li> <li>Reduce, reuse, recycle</li> <li>Life cycle assessments</li> <li>Evaluating products</li> </ol>	<ol> <li>Ions and ionic charge</li> <li>Alkali metals</li> <li>Halogens</li> <li>Noble Gases</li> <li>Boiling/melting points</li> </ol>	3. Neutralisation	<ol> <li>Exothermic/ endothermic</li> <li>Investigating temp changes</li> <li>Calculating energy transfer</li> <li>Energy change diagrams</li> <li>Reversible reactions</li> </ol>	Substantive Knowledge: Students  Can describe the structure of the atom.  Understand that atomic structure determines how chemicals react.  Can describe energy changes in chemical reactions.  Can calculate a simple carbon footprint and suggest ways to reduce it.
Feedback Points	Electronic structure	November exam	Alkali metals	Acids with hydroxides	Calculating Energy transfer	Disciplinary Knowledge: Students  • Can plan methods that give valid results.
Direct Vocab Instruction	Atom, bond, electron, property, molecule	Scarcity, estimate, recycle, assess, environment	Ion, trend, halogen, inert, melting point.	Acid, base, neutralise, displace, extract.	Thermal, estimate, enthalpy, profile, activation.	<ul> <li>Can construct axes with appropriate scales when plotting line graphs.</li> <li>Can identify anomalous data points.</li> <li>Can describe changes in trends shown in line graphs.</li> <li>Understand the importance of repeatability and reproducibility of investigations.</li> </ul>

	Term 1		Term 2		Term 3		
Year 9 Physics	Waves	Forces	Electric fields	Particle Model	Our place in the Universe	End Points	
	5 lessons	5 lessons	5 lessons	5 lessons	5 lessons	Liiu Poliits	
Content	<ol> <li>Waves in water</li> <li>Sound waves</li> <li>Light waves</li> <li>Reflection</li> <li>Refraction</li> </ol>	<ol> <li>Newton's Laws of Motion</li> <li>Distance-time graphs</li> <li>Acceleration</li> <li>Deceleration</li> <li>Stopping distance</li> </ol>	<ol> <li>Charge, currents &amp; circuits</li> <li>Current v potential difference</li> <li>Resistance</li> <li>Magnetism</li> <li>Electromagnetism</li> </ol>	<ol> <li>Developing the atomic model</li> <li>Forces between particles</li> <li>Diffusion</li> <li>Gas pressure</li> <li>Hydraulic pressure</li> </ol>	<ol> <li>The Solar System</li> <li>The speed of light</li> <li>Doppler effect and red shift</li> <li>The Big Bang Theory</li> <li>Life cycle of a star</li> </ol>	Substantive Knowledge: Students  Can describe the properties of waves and explain the difference between longitudinal and transvers waves, using sound and light as examples.  Can describe the relationship between current and potential difference in	
Feedback Points	Angle of refraction	November exam	Current v potential difference	Diffusion	Doppler effect & red shift	circuits.  • Can describe changes in the motion of objects and explain why these changes	
Direct Vocab Instruction	Oscillate, medium, perpendicular, virtual, incidence	Velocity, accelerate, decelerate, brake.	Component, current, resistance, compass, induce.	Model, intermolecular, concentration, pressure, hydraulic	System, lightyear, frequency, fusion.	<ul> <li>objects and explain why these change occur in terms of Newton's Laws of Motion.</li> <li>Disciplinary Knowledge: Students         <ul> <li>Can plan methods that give valid results.</li> <li>Can construct axes with appropriate scales when plotting line graphs.</li> <li>Can identify anomalous data points.</li> <li>Can describe changes in trends shown in line graphs.</li> <li>Understand the importance of repeatability and reproducibility of investigations.</li> </ul> </li> </ul>	

GCSE Biology	Y10 Term 1	Y10 Term 2	Y10 Term 3	Y11 Term 1	Y11 Term 2	Y11 Term 3
	Looking at Cells Organisation in Humans	Communicable diseases Plants	Cell division Digestion	B7: Ecology B5: Homeostasis	B5: Homeostasis B6: Genetics & Reproduction	Revision and exam preparation
	12 lessons	11 lessons	6 lessons	12 lessons	11 lessons	3 lessons
Content	B1 Looking at Cells  1. Types of Cell 2. Cells and Tissues 3. Microscopes 4. Microscopy Required Practical  B2 Organisation in Humans 1. Metabolism 2. Aerobic and anaerobic respiration 3. Blood 4. The Heart and blood vessels 5. Diffusion in the lungs 6. The body's response to exercise 7. Health issues and lifestyle 8. Coronary Heart Disease (CHD)	1. Communicable Disease 1. Communicable diseases 2. Human defence and immunity 3. Vaccines  B4 Plants 1. Plant cells, tissues and organ systems. 2. Photosynthesis 3. Uses of glucose in plant metabolism 4. Transport of substances in plants 5. Osmosis required practical  B5 Cell division 1. Chromosomes and DNA 2. Mitosis and the cell cycle 3. Differentiation and cell specialisation	4. Stem Cells (plants vs animals)  5. Stem cells in medicine  B6 Digestion  1. Nutrient types and food tests (required practical)  2. Human Digestive system and Enzymes  3. Enzymes required practical	B7 Ecology B7.1 Communities B7.2 Sampling techniques B7.3 Sampling analysis B7.4 Competition and adaptation. B7.5 Feeding relationships and Materials cycling B7.6 The Carbon cycle B7.7 Biodiversity and threats to biodiversity B7.8 Maintaining biodiversity B8.1 DNA and the genome and types of reproduction B8.2 Meiosis B8.3 Inheritance & genetics & Inherited disorders B8.4 Evolution & Natural selection	B8.5 Classification, fossils & extinction B8.6 Selective breeding & genetic engineering B8.7 Genetics and ethics  B9 Homeostasis B9.1 Principles of homeostasis B9.2 The nervous system B9.3 Reflex actions B5.4 The endocrine system B9.5 Controlling blood sugar B9.6 Reproductive hormones B9.7 Contraception & fertility treatments  Revision 1 Revision 2	Revision 3 Revision 4 Revision 5
Required Practicals	Microscopy	Photosynthesis	Osmosis, Food tests, Enzymes	Field investigations Reaction Time		
Direct Vocab Instruction	Eukaryotic, prokaryotic, tissue, component, metabolism, aerobic, anaerobic,	Pathogen, contagious, viral, immunity, cellular, synthesise, tuber, membrane, semipermeable, homologous	Differentiate, ethical, nutrients, enzymes	Variation, adaptation, predator, prey, peat, biodiversity, inherit, evolve, ethics	Secrete, hormone, menstruate, ovulate, fertile, optimal, stimulus, reflex	

GCSE Chemistry	Y10 Term 1	Y10 Term 2	Y10 Term 3	Y11 Term 1	Y11 Term 2	Y11 Term 3
	Energy Changes Periodic Table and atoms	Bonding and Structure Acids and Alkalis	Metals Electrolysis	Rates of Reaction Fuels Chemical Analysis	Atmosphere Using Resources	Revision & exam prep
	12 lessons	11 lessons	6 lessons	12 lessons	11 lessons	3 lessons
Content	C1 Energy Changes  1. Exothermic and Endothermic  2. Energy transfers during chemical reactions  3. Reaction profiles  4. Bond energies  C2 Periodic table and atoms:  1. Development of the Periodic Table.  2. The Modern Periodic Table  3. Atoms, elements and compounds.  4. Mixtures and separation techniques  5. Electronic structure  6. Group 0 (Noble Gases)  C3 Bonding and Structure  1. States of matter and ions  2. Ionic compounds	3. Covalent bonding 4. Covalent Structures 5. Metallic bonding  C4 Acids and alkalis:  1. The Mole 2. Concentrations of solutions 3. pH Scale and Neutralisation 4. Strong and weak acids  C5 Metals & metal compounds: 1. Reactivity of metals with acids 2. Making salt required practical 3. Extraction of metals – reduction	C6 Electrolysis  1. The process of electrolysis  2. Using electrolysis to extract metals  3. Half-equations  4. Electrolysis of aqueous solutions (required prac)	C7 Rates of Reaction C7.1 Rate of reaction C7.2 Calculating rates & collision theory C7.3 Investigating rate of reaction C7.4 Reversible reactions & Dynamic equilibrium  C8 fuels C8.1 Hydrocarbons & Fractional distillation C8.2 Properties of alkanes C8.3 Burning hydrocarbons C8.4 Cracking hydrocarbons C9.1 Pure & impure substances & formulations C9.2 Chromatography C9.3 Rf Values C9.4 Testing for gases	C10 Atmosphere & Earth's resources C10.1 History of Earth's atmosphere C10.2 Greenhouse gases & Global climate change C10.3 Atmospheric pollutants C10.4 Finite & renewable resources C10.5 Potable water C10.6 Investigating potable water C10.7 Treating waste water C10.8 Phytomining & bioleaching C10.9 Life Cycle Assessment C10.10 Reduce, reuse, recycle Revision 1	Revision 2 Revision 3 Revision 4
Required practicals	Temperature changes	Making salts	Electrolysis	Rates of reaction Chromatography	Water purification	
Direct Vocab Instruction	Thermal, estimate, enthalpy, balance, property, electrostatic, aqueous, ionic	covalent, delocalised, concentration, neutralise, dissociate, reactivity, extract	Electrolyte, brine, solution	Interval, collision, dynamic, equilibrium, fractional, viscous, combustion, saturated, formulation, solubility,	Atmosphere, greenhouse gas, pollutant, finite, renewable, potable, phytomining, bioleaching, assess	

GCSE Physics	Y10 Term 1	Y10 Term 2	Y10 Term 3	Y11 Term 1	Y11 Term 2	Y11 Term 3
	Materials Atomic structure and radioactivity	Energy Powering the home	Circuits, current and potential difference	Forces	Waves Magnetism & electromagnetism	Revision & exam prep
	12 lessons	11 lessons	6 lessons	12 lessons	11 lessons	3 lessons
Content	P1 Materials  1. Density of materials 2. Density required prac 3. Internal energy and changes of state 4. Specific latent heat 5. Specific heat capacity 6. SHC required prac  P2 Atomic structure & radioactivity 1. Structure of the atom 2. Development of the atomic model 3. Isotopes 4. Radioactive decay & nuclear radiation 5. Nuclear equations 6. Half-lives	7. Radioactive contamination  P3 Energy 1. Energy stores & transfers 2. KE & GPE – Pendulums 3. Elastic Potential 4. Efficiency 5. National & Global Energy resources 6. Power  P4 Circuits, current & potential difference 1. Potential difference in series and parallel 2. Current Resistance and potential difference 3. Resistance of a Wire Required Prac 4. I-V Characteristics Required prac	6. Resistors in Series and Parallel Required prac  P5 Powering the home  1. Mains electricity  2. Direct and alternating potential difference  3. Power in a circuit  4. Energy transfers in everyday appliances	P6 Forces P6.1 Vectors & scalars P6.2 Gravity and weight P6.3 Resultant forces P6.4 Centre of Mass P6.5 Parallelogram of forces  P7 Motion P7.1 Speed, distance & time P7.2 Velocity & acceleration P7.3 Velocity-time graphs P7.4 Analysing motion graphs P7.5 Terminal velocity P7.6 Forces, braking & stopping distance P7.7 Momentum	P7.8 Hooke's Law  P8 Waves P8.1 Types of wave P8.2 Properties of waves P8.3 Reflection & refraction P8.4 E-M Spectrum P8.5 IR absorption & emission P8.6 Sound  P9 Magnetism & Electromagnetism P9.1 Magnetic fields P9.2 Magnetic fields & electric currents P9.3 The Motor Effect  Revision 1	Revision 2 Revision 3 Revision 4
Required Practicals	Density Specific heat capacity		Resistance  IV characteristics	Force and extension Acceleration	Waves Radiation and absorption	
Direct Vocab Instruction	Density, internal, fusion, capacity, subatomic, isotope, radioactive, half-life,	Contaminate, transfer, conserve, variable, deform, efficient, dissipate, finite, potential, resistance,	Earthing, series, alternate	Magnitude, displacement, mass, resultant, parallelogram, accelerate, velocity, compare, terminal, brake, momentum,	Deformation, oscillate, perpendicular, frequency, refract, spectrum, emission, polar, induce, electromagnet	