

# **Long Term Planning Year 10 Single Science**

Curriculum Area: Physics

Year 10	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Syllabus	AQA Physics		AQA Physics	AQA Physics	AQA Physics	AQA Physics
	Physics 4.1		Physics 4.2	Physics 4.3	Physics 4.4	Physics 4.5
	Matter		Energy Conservation	Movement	Electric Circuits	Radioactivity
Connections to	Particle diagram	S	Energy stores and transfers	Speed, distance, time	common circuit symbols and	Structure of the atom
prior KS3	Changes of state	2	Internal Energy	Distance-time graphs	how to draw and set up simple	Charges and relative masses of
learning	Density and mea	asuring density	Thermal transfers	Scalars and vectors	electrical circuits.	subatomic particles
	Gas pressure		Gravitational potential energy"	Velocity-time graphs	circuits need a complete path	Isotopes
	Internal energy		Power, energy and time	Acceleration (a = (v-u)/t)"	for current to flow and a source	ultrasound is used in medical
	Calculating dens	sity	Power in circuits"	W=mg	of potential difference.	imaging for unborn babies
	Measuring densi	ity	Energy transfers and efficiency"	Features of a velocity-time	differences between series and	because it is not a form of
	Convection is the	ermal transfer	Energy resources	graph	parallel circuits and the rules for	harmful radiation
	when particles in	n a heated fluid	Using resources"	Newton's First Law"	current and voltage in series	
	rise (the area is	less dense)		Definition of acceleration	and parallel circuits.	
	Gas pressure and	d movment of		Speed = distance/time	concept of resistance and how	
	particles			Effects of drugs and alcohol on	to calculate it using Ohm's Law.	
	Relationship bet	ween		the body	resistance is affected by the	
	temperature and	d kinetic energy		Different types of drugs	length of a wire	
	Pressure and ap	plications of		Difference between mass and	calculate total resistance in	
	pressure			weight	series and how resistance is	
	Gravity and grav	vitational field		Law of Conservation of Mass"	affected when adding more	
	strength			Extension of springs	resistors in parallel.	
				Energy stores and transfers"	how to use an ammeter and	
					voltmeter to take readings and	
					how to use these readings to	
					calculate resistance.	



				current and resistance are	
				inversely proportional (in Ohmic	
				conductors).	
				power is the rate at which	
				energy is transferred.	
				energy transfers by appliances,	
				including the equations E = Pt	
				and E = VQ.	
	Density	Taking it Further: RPA	Maths in Science: Forces	Ohm's Law and Resistance	Activity and Types of Radiation
Knowledge	,				
	Measuring Density	Investigating Insulation	Terminal Velocity	Investigating Resistance of a	Nuclear Equations
	Gas Pressure	Taking it Further: RPA	Acceleration Equations	Wire	Half Life
	Taking it further: Pressure	Investigating Insulation	Newton's Second Law RPA	Resistance of a Wire Analysis	Uses of Radioactivity & Safety
	Taking it further: Pressure in	Kinetic Energy	Newton's Second Law RPA	Investigating Resistance of	Single Science Content Nuclear
	fluids	Elastic Potential Energy	Analysis	Components	Fission
		Gravitational Potential Energy	Stopping Distance	Resistance in Components	
		Conservation of Energy	Factors affecting stopping	Electrical power	
		Power	distance	Energy Transfers in Circuits	
		Efficiency	(HT) Momentum	Circuit Applications	
		Non-renewable energy	(HT) Conservation of		
		resources	Momentum		
		Renewable energy resources	Taking it further (HT): Change of		
			momentum		
			Work done by forces		
			Hooke's Law		
			Hooke's Law Analysis		
			Elasticity		
			Taking it further: Turning effects		
Skills	Determine densities of solid and	Safe use of appropriate	Suggest a hypothesis to explain	Measurements are affected by	Recognise that scientific models
	liquid objects	apparatus to measure energy	given observations or data.	random error due to results	and theories change over time
		changes/ transfers and	Explain why a certain	varying in unpredictable ways;	Explain, with an example, why
		associated values such as work	hypothesis was chosen, with	these errors can be reduced by	new data from experiments or
		done	reference to scientific theories	making more measurements	observations led to changes in



		Describe and explain specified	and explanations	and reporting a mean value.	model or theories
		examples of the technological	Describe a practical procedure	Measurements can also be	Recognise, draw and interpret
		applications of science.	for a specified purpose.	affected by systematic error.	diagrams
		Describe and evaluate, with the	Include a coherent and sensible	Use of appropriate apparatus to	Use models in explanations, or
		help of data, methods that can	order of steps, with sufficient	measure current, potential	match features of a model to
		be used to tackle problems	detail to obtain valid results,	difference (voltage) and	observationsCritique and
		caused by human impacts on	including suggested equipment.	resistance, and to explore the	evaluate models, including
		the environment.	Measure and observe the	characteristics of a variety of	Make predictions or calculate
			effects of forces including the	circuit elements	quantities based on a model or
			extension of springs	Use of circuit diagrams to	show its limitations
			Measure motion, including	construct and check series and	Evaluate the strengths and
			determination of speed and	parallel circuits including a	limitations of a model
			rate of change of speed	variety of common circuit	Describe a practical procedure
			(acceleration/deceleration)	elements	for a specified purpose
					Include a coherent and sensible
					order of steps, with sufficient
					detail to obtain valid results,
					including suggested equipment
Assessment	End of unit test	End of unit test	End of unit test	End of unit test	End of unit test
Homework			GCSE past paper exam questions		
		F	Analysis / Evaluation of investigation	ns	
			Extended answer questions		
Cultural	During the cour	se of the academic year, Year 10 stu	udents will attend the University of 0	Central Lancashire. This visit will ena	able students to:
enrichment	Explore Advanced Scientific Co	ncepts: Students will have the oppo	ortunity to engage with scientific res	earch and technology, enhancing th	neir understanding of key topics
including Trips, Visits,			covered in their science curriculum		
Experiences, Extra-	Hands-On Learning: Through inte	ractive workshops and laboratory se	essions, students will apply theoretic	cal knowledge in practical settings,	fostering a deeper comprehension
curricular			of scientific principles.		
	Inspiration and Aspiration: Expos	sure to a university environment and	d interaction with university faculty	and students will inspire Year 9 pup	oils to consider future educational
		and o	career paths in science and related f	fields.	
	Curriculum Integration: The vi	isit is designed to complement and	enrich the current science curricului	m, providing real-world context to c	classroom learning and helping
	students see the relevance of their studies.				



This experience aims to ignite a passion for science, encourage critical thinking, and support the academic growth of our students.

#### Literacy

Keywords that students may find difficult:

Particle diagram, density, states of matter, forces of attraction, Density, mass, volume, regular, irregular, length, breadth, height, irregular, displacement, eureka can, Fluid, compressible, incompressible, pressure, force, collision, kinetic energy, Pressure, fluid, incompressible, hydraulics, force transmission, pressure, depth, density, weight, upthrust, atmosphere

Keywords that students may find difficult:

"Energy, store, transfer, kinetic, gravitational potential, elastic potential, chemical, thermal, radiation, mechanically, heating, waves, specific heat capacity, specific latent heat, internal energy", temperature, insulation, thermal conductivity, Kinetic energy, mass, velocity Elastic, elastic potential energy, extension, length, spring constant, Gravitational potential energy, mass, weight, gravitational field strength, Energy, conservation, Energy, power, work, rate Energy, transfer, power efficiency, useful, wasted, input, output, Non-renewable, coal, oil, natural gas, climate change, global warming, acid rain Renewable, biofuel, wind, hydroelectricity, geothermal, tides, solar, water waves, replenished

Keywords that students may find difficult:

Vector, resultant, component, horizontal, vertical, direction, magnitude, terminal velocity, weight, balanced forces, air resistance, Newton's Second Law, mass Resultant, acceleration, force, mass, weight, variable, error, systematic, random, precise, accurate, stopping distance, thinking distance, reaction time, braking distance, stopping distance, reaction, conditions, momentum, mass, velocity, product, conservation, momentum, mass, velocity, momentum, force, acceleration, work, force, distance, displacement, Hooke's Law, extension, spring constant, proportionality spring constant, elastic, limit of proportionality, elastic potential, energy, work done, store, transfer, moment balanced, unbalanced, lever,

pivot

Keywords that students may find difficult:

"current Charge, potential difference, series, parallel, component, ammeter, voltmeter, resistance, Ohm's Law, ammeter, voltmeter, Ohm's Law, proportional, fixed resistor, variable resistor, diode filament lamp, Ohmic conductor, non-Ohmic, conductor, fixed resistor, variable resistor, thermistor, light-dependent resistor, diode filament lamp, Ohmic conductor, non-Ohmic conductor, power, Watts, energy, current, potential difference, resistance, energy, energy transfer, power rating, charge flow, potential difference, energy, National Grid, power, transformer,

current, potential difference

Keywords that students may find difficult: "Subatomic particle Proton, Neutron, Electron, Isotope, Plum pudding Nuclear model, Theory, Scattering experiment, Alpha Beta, Gamma, Decay, Ionising, Activity, Geiger Muller counter, Count rate, Mass, Charge, Nuclear equation Emission, Half-life, Net decline, Precaution, Exposure Contamination, Background radiation, Irradiation Dose, Sieverts, Nuclear fission, Chain reaction, Control rods, Nuclear fusion



Numeracy	Construct and interpret bar	Draw a line of best fit	Calculate current from charge	Construct and interpret bar
	charts, pie charts and	Understand that y=mx + c	and time	charts, pie charts and
	histograms	represents a linear relationship	Calculate the current through	histograms
	Change the subject of an	Change the subject of an	different branches of a parallel	Decide on a suitable scale for
	equation	equation	circuit	the x and y-axis when drawing a
	Use percentages	Determine the slope and	Calculate the potential	graph
	calculate percentage increase	intercept of a linear graph	difference across components	Interpret a line (scatter) graph
	and decrease.	Understand the physical	in a series circuit"	Plot two variables from
		significance of area between a	Calculate total resistance in	experimental or other data
		curve and the x-axis and	series	Recognise and use expressions
		measure it by counting squares	Draw conclusions from tables	in decimal form.
		as appropriate.	and graphs	Recognise and use expressions
		Apply the following ideas to	Plot a graph of a relationship	in standard form
		evaluate data to suggest	Take measurements for current	Use percentages
		improvements to procedures	and potential difference across	Use SI units and IUPAC
		and techniques.	difference components	nomenclature unless
		An accurate measurement is	Use the equations V=IR, P=VI,	inappropriate
		one that is close to the true	$P=1^2R$ , $E=Pt$ , $E=VQ$	Use prefixes and power of 10
		value.	Q=lt	for orders of magnitude (e.g.
		Measurements are precise if		tera, giga, mega, kilo, centi,
		they cluster closely.		milli, micro and nano.)
		Measurements are repeatable		Interconvert units.
		when repetition, under the		
		same conditions by the same		
		investigator, gives similar		
		results.		
		Measurements are reproducible		
		if similar results are obtained by		
		different investigators with		
		different equipment.		



Data analysis: From actuaries and financial advisors to social media specialists and market researchers, data analysis is one of the most sought after skills.

Problem solving: Complex problem solving is vital for engineers, researchers, marketers, social workers, designers, and even customer service workers.

Attention to detail: From nurses and scientists to accountants and writers, attention to detail is vital to carrying out many roles safely and effectively.



## **Long Term Planning** Year 11 Single Science

Curriculum Area: Physics

Year 11	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1
Syllabus	AQA Physics	AQA Physics	Revision in preparation for	Revision in preparation for	
	Collins - Chapter 7	Collins - Chapter 8	GCSE exams	GCSE exams	
	Electromagnetism	Space			
Connections to prior	Magnetic poles, attraction and	gravity force, weight = mass x			
ks3 learning	repulsion	gravitational field strength (g),			
	Magnetic fields by plotting with	on Earth g=10 N/kg, different on			
	compass, representation by field	other planets and stars; gravity			
	lines	forces between Earth and Moon,			
	Earth's magnetism, compass and	and between Earth and Sun			
	navigation	(qualitative only)			
		Our Sun as a star, other stars in			
		our galaxy, other galaxies			
		The seasons and the Earth's tilt,			
		day length at different times of			
		year, in different hemispheres			
		The light year as a unit of			
		astronomical distance			
Knowledge	Permanent and induced	Solar system			
	magnetism	stability of orbital motions			
	forces and fields				
	The motor effect	satellites			
	Induced potential	Red-shift			



Grid Skills test I				
Skills test l				
	hypotheses, check data or	test hypotheses, check data or		
explo	ore phenomena.	explore phenomena.		
Apply	y a knowledge of a range of	Evaluate methods and suggest		
techi	niques, instruments,	possible improvements and		
арра	aratus, and materials to	further investigations		
selec	ct those appropriate to the	Presenting observations and		
expe	riment.	other data using appropriate		
Carry	y out experiments	methods.		
appro	opriately having due regard			
for th	he correct manipulation of			
арра	aratus, the accuracy of			
meas	surements and health and			
safet	ty considerations.			
Make	e and record observations			
and r	measurements using a range			
of ap	pparatus and methods.			
Evalu	uate methods and suggest			
possi	ible improvements and			
furth	ner investigations			
Prese	enting observations and			
othe	r data using appropriate			
meth	nods.			
Assessment End of	of unit test for Chapter 7 -	End of unit test for Chapter 8		
Elect	tromagnetism	Space		
Homework GCSE	past paper exam questions			
Analy	ysis / Evaluation of investigation	ns		
Exter	nded answer questions			
<b>Literacy</b> Keyw	vords:	Keywords:		



	Alternator, Attraction, Current-	*Artificial Satellites, Big Bang		
	Carrying Wires, Dynamo, Electric	Theory, *Circular Orbits, *Dark		
	Motor, Electromagnet, Fleming's	Energy, *Dark Mass, *Main		
	Left-Hand Rule, Generator Effect,	Sequence, Star, *Milky Way		
	Induced Magnet, Magnetic	Galaxy, *Natural Satellites,		
	Compass, Magnetic Field Lines,	*Nebula, *Protostar, *Red Giant		
	Magnetic Field, Magnetic	Star, *Red-Shift, *Star Life Cycle,		
	Materials, Magnetic Poles,	*Supernova, *White Dwarf		
	Microphone, Motor Effect,			
	Permanent Magnet, Solenoid,			
	Step-Down Transformer, Step-Up			
	Transformer, Tesla, Transformer			
Numeracy	Recall and use Fleming's left-	Evaluate data, Handling Data,		
	hand rule.			
	Calculate the force on a			
	conductor in a magnetic field.			
	Perform calculations to			
	determine the potential			
	difference on the primary or			
	secondary coil or the number of			
	turns on the primary or			
	secondary coil when given the			
	other values.			
CIAG	What workplace skills does physics	develop?		
		tinise information you're presented		
	with is important not only for scien	itists but for lawyers, police,		
	medics, journalists and more.			
	Data analysis: From actuaries and f	inancial advisors to social media		



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sought-after skills.		
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researchers, marketers, social workers, designers, and even customer		
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