Programme of study for Year 11 GCSE Physics 2024 - 2025

Autumn (1 st term)	Autumn (2 nd term)	Spring (1 st term)	Spring (2 nd Term)	Summer (1 st term)	Summer (2 nd term)
Topic:	Topic:	Торіс:	Topic:	Topic:	Topic:
		P 16 Space	Revision for GCSE	Revision for GCSE	Revision for GCSE
Radioactivity end of	P13 Electromagnetism		Physics exams.	Physics exams.	Physics exams.
topic assessment and	(continued)	Lesson 1 – Formation of			
feedback		the Solar System	Skills(students should	Skills(students should	
	Lesson 3 –		be able to do):	be able to do):	
P10 Forces and	Electromagnets in	Lesson 2 – The life history	AO1: Demonstrate	AO1: Demonstrate	
motion	devices	of a star	knowledge and	knowledge and	
Lesson 1 – Force and			understanding of:	understanding of:	
acceleration	Practical	Lesson 3 – Planets,	1) scientific ideas	1) scientific ideas	
		satellites, and orbits	2) scientific techniques	2) scientific techniques	
Lesson 2 – Weight and	Lesson 4 – The motor		and procedures	and procedures	
terminal velocity	effect	Lesson 4 - The expanding	AO2: Apply knowledge	AO2: Apply knowledge	
		universe	and understanding of:	and understanding of:	
Lesson 3 – Forces	Mock exams		1) scientific ideas	1) scientific ideas	
and braking		Lesson 5 - The beginning	2) scientific enquiry,	2) scientific enquiry,	
	Lesson 5 – The	and future of the	techniques and	techniques and	
Lesson 4 – Momentum	generator effect	Universe	procedures.	procedures.	
			AO3: Analyse	AO3: Analyse	
Lesson 5 – Using	Lesson 6 – The	Lesson 6 – Space -	information and ideas	information and ideas	
conservation of	alternating-current	Consolidate/assess	to:	to:	
momentum	generator		1a) interpret	1a) interpret	
			1b) evaluate	1b) evaluate	
Lesson 6 –	Lesson 7 -		2a) make judgements	2a) make judgements	
Impact forces	Transformers	End of chapter	2b) draw conclusions	2b) draw conclusions	
		assessment	3a) develop	3a) develop	
Lesson 7 –	Lesson 8 – Transformers		experimental	experimental	
Safety first	in action		procedures	procedures	
			3b) improve	3b) improve	
Lesson 8 –	Lesson 9 –	Revision sequence of	experimental	experimental	
Forces and elasticity	Consolidate/assess	learning TBC	procedures	procedures	
P13 Electromagnetism	P14 Light				
Lesson 1 – Magnetic fields	Lesson 1 – Reflection of light				

Lesson 2 – Magnetic fields of electric currents	Lesson 2 - Refraction of light				
	Lesson 3 - Light and Colour				
	Lesson 4 – Lenses				
	Lesson 5 - Using lenses				
	Lesson 6 - Consolidate/assess				
		1	1	1	

Skills (students should be	Skills (students should	Skills (students should be
able to do):	be able to do):	able to do):
AO1: Demonstrate	AO3: Analyse	AO2: Apply knowledge
knowledge and	information and ideas	and understanding of:
understanding of:	to:	1) scientific ideas
1) scientific ideas	1a) interpret	2) scientific enquiry,
2) scientific techniques	1b) evaluate	techniques and
and procedures	2a) make judgements	procedures.
	2b) draw conclusions	
	3a) develop	
	experimental	
	procedures	
	3b) improve	
	experimental	
	procedures	

Building understanding: Rationale / breakdown for your sequence of lessons:

The inclusion of "The electromagnetic spectrum" provides students with a broader understanding of the various types of electromagnetic waves and their applications in different areas of science and technology.

In physics, the topic sequence continues with "Forces in balance," which introduces students to the concept of forces and their equilibrium. This topic lays the foundation for understanding the principles of motion and force that follow. This builds on their knowledge from KS3 on the big idea of forces. The subsequent topic, "Motion," allows students to explore the kinematics of objects, including the study of velocity, acceleration, and forces acting on moving objects. This topic provides a solid understanding of the fundamental concepts of physics.

Moving on to "Force and motion," then "force and pressure" students delve into Newton's laws of motion and the relationships between forces, mass, and acceleration. This topic allows students to apply their understanding of forces and motion to real-world scenarios.

Reading / High Quality Text:

Teachers will set home learning using lesson materials. Some of these will be assessed. This will be indicated.

Reading / literacy:

Students are encouraged to prior reading on topics. In lessons students are taught how to construct answers through use of writing frames and exemplar answers where extended writing is required and command words and keywords that are relevant to the topic are consistently assessed in lessons through questioning and written question practice.

Numeracy:

• Recognise and use expressions in decimal form: Recognise and use expressions in standard form; Use ratios, fractions and percentages; Make

estimates of the results of simple calculations

- Handling data: Use an appropriate number of significant figures; Find arithmetic means; Construct and interpret frequency tables and diagrams, bar charts and histograms; Make order of magnitude calculations
- Algebra: Understand and use the symbols: =, <>, >, ∝, ~ ;Change the subject of an equation; Substitute numerical values into algebraic equations using appropriate units for physical quantities
- Graphs: Translate information between graphical and numeric form; Understand that y = mx + c represents a linear relationship; Plot two variables from experimental or other 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
- Geometry and trigonometry: Visualise and represent 2D and 3D forms including two dimensional representations of 3D objects; Calculate areas of triangles and rectangles, surface areas and volumes of cubes

Enrichment / opportunities to develop cultural capital (including careers, WRL and SMSC):

- Trips during science week
- Science week
- Science club
- STEM club