



Department: Science

Subject: Physics

Programme of Study: Key Stage 3 to Key Stage 5

Key Concepts

Energy	Electricity	Particle model of matter	Atomic structure	Forces	Waves	Magnetism and electromagnetism	Space physics
<p>The concept of energy emerged in the 19th century. The idea was used to explain the work output of steam engines and then generalised to understand other heat engines. It also became a key tool for understanding chemical reactions and biological systems. Limits to the use of fossil fuels and global warming are critical problems for this century.</p>	<p>Electric charge is a fundamental property of matter everywhere. Understanding the difference in the microstructure of conductors, semiconductors and insulators makes it possible to design components and build electric circuits. Many circuits are powered with mains electricity, but portable electrical devices must use batteries of some kind.</p>	<p>The particle model is widely used to predict the behaviour of solids, liquids and gases and this has many applications in everyday life. It helps us to explain a wide range of observations and engineers use these principles when designing vessels to withstand high pressures and temperatures, such as submarines and spacecraft.</p>	<p>Ionising radiation is hazardous but can be very useful. Radioactivity was discovered over a century ago, but it took several decades to understand the structure of atoms, nuclear forces and stability. Today radioactive materials are widely used in medicine, industry, agriculture and electrical power generation.</p>	<p>Engineers analyse forces when designing a great variety of machines and instruments, from road bridges and fairground rides to atomic force microscopes. Anything mechanical can be analysed in this way. Recent developments in artificial limbs use the analysis of forces to make movement possible.</p>	<p>Wave behaviour appears in both natural and man-made systems. Waves carry energy from one place to another and can also carry information. Designing comfortable and safe structures such as bridges, houses and music halls requires an understanding of mechanical waves. Modern technologies such as imaging and communication systems show how we can make the most of</p>	<p>Electromagnetic effects are used in a wide variety of devices. Engineers make use of the fact that a magnet moving in a coil can produce electric current and also that when current flows around a magnet it can produce movement. It means that systems that involve control or communications can take full advantage of this</p>	<p>In the past century, astronomers and astrophysicists have made remarkable progress in understanding the scale and structure of the universe, its evolution and ours. New questions have emerged recently. 'Dark matter', which bends light and holds galaxies together but does not emit electromagnetic radiation, is everywhere – what is it? And what is causing the universe to expand ever faster?</p>

					electromagnetic waves.		
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Key Themes

Models	Cause and Effect	Non-contact forces	Difference	Proportionality	Mathematical models (equations)
The use of models, as in the particle model of matter or the wave models of light and of sound	The concept of cause and effect in explaining such links as those between force and acceleration, or between changes in atomic nuclei and radioactive emissions	The phenomena of 'action at a distance' and the related concept of the field as the key to analysing electrical, magnetic and gravitational effects	That differences, for example between pressures or temperatures or electrical potentials, are the drivers of change	That proportionality, for example between weight and mass of an object or between force and extension in a spring, is an important aspect of many models in science	That physical laws and models are expressed in mathematical form.

Key Stage 3

YEAR: 7

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
Topics: FORCES (speed and Gravity) MATTER (particle model and separating mixtures)										Topics: ORGANISMS (movement and cells) ELECTROMAGNETS (circuits – voltage and current)					Topics: REACTIONS (metals, non-metals, acids and alkalis) ECOSYSTEMS (interdependence and plant reproduction)					Topics: ENERGY (costs and transfers) EARTH (structure and Universe)					Topics: GENES (variation and human reproduction) WAVES (sound and light)					Topics: Review of needs from assessments and intervention topics.								
Key Concepts										Key Concepts					Key Concepts					Key Concepts					Key Concepts													
Forces					Space physics					Electricity					Energy					Waves																		
Key Themes										Key themes					Key Themes					Key Themes																		
Cause and effect		Maths models			Difference			Maths models								Cause + effect		Proportionality		Maths models			Models		Maths models													
Assessment Method: KS2 GL assessment Seneca + ERA/Prac End of topic tests										Assessment Method: Seneca + ERA/Prac End of topic tests					Assessment Method: Seneca + ERA/Prac End of topic tests					Assessment Method: Seneca + ERA/Prac End of topic tests					Assessment Method: Seneca + ERA/Prac End of year test													

YEAR: 8

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37
Topics: FORCES (contact forces and pressure) MATTER (Periodic table and elements)							Topics: ORGANISMS (breathing and digestion) ELECTROMAGNETS (magnetism and electromagnetism)						Topics: REACTIONS (chemical energy and types of reactions) ECOSYSTEMS (respiration and photosynthesis)						Topics: ENERGY (work and heating + cooling) EARTH (climate and Earth resources)					Topics: GENES (Evolution and inheritance) WAVES (effects and properties)					Topics: Review of needs from assessments and intervention topics.							
Key Concepts							Key Concepts						Key Concepts						Key Concepts					Key Concepts												
Forces							Magnetism + electromagnetism												Energy					Waves												
Key Themes							Key Themes						Key Themes						Key Themes					Key themes					Key Themes							
Cause and effect		Maths models			Models		Maths models		Non-contact forces								Cause + effect		Proportionality		Maths models			Models		Maths models										
Assessment Method: Seneca + ERA/Prac End of topic tests							Assessment Method: Seneca + ERA/Prac End of topic tests						Assessment Method: Seneca + ERA/Prac End of topic tests						Assessment Method: Seneca + ERA/Prac End of topic tests					Assessment Method: Seneca + ERA/Prac End of topic tests					Assessment Method: Seneca + ERA/Prac End of year test (GL)							

YEAR: 9

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
Forces Big Question: How are forces applied in everyday life?							Energy Big Question: How do we use energy to power the world we live in?							Electric Circuits Big Question: How do current, voltage and resistance link to explain how electricity flows in a circuit?							Electricity & The National Grid Big Question: How does The National Grid supply our homes with electricity?						Atomic Structure Big Question: How has the model of the atom structure evolved over time to provide us with a clear and accurate picture today?						Particle Model of Matter Big Question: How does the particle model explain everyday phenomena and behaviour in the states of matter?					
Key Concepts							Key Concepts							Key Concepts							Key Concepts						Key Concepts						Key Concepts					
Forces							Energy							Electricity							Electricity		Energy				Atomic Structure						Particle Model		Energy			
Key Themes							Key Themes							Key Themes							Key Themes						Key Themes						Key Themes					
Cause and effect		Maths Models					Cause & Effect		Proportionality			Maths models		Difference		Maths models					Differences				Models		Cause & Effect				Maths Models		Models					
Assessment: Seneca + ERA/Prac + End of Topic Test							Assessment: Seneca + ERA/Prac + End of Topic Test							Assessment: Seneca + ERA/Prac + End of Topic Test							Assessment: Seneca + ERA/Prac + End of Topic Test						Assessment: Seneca + ERA/Prac + End of Topic Test						Assessment: Seneca + ERA/Prac + End of Topic Test					

Key Stage 4

YEAR: 10

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
Energy & Particle Model of Matter Big Question: How does energy and the particle model of matter relate?							Energy & Electricity Big Question: How do we use energy to power the world we live in? & How does electricity flow in a circuit with varying levels of resistance?							Electricity & Forces Big Question: How does electricity flow in a circuit with varying levels of resistance? & How do we investigate the relationship between forces, using mathematical concepts?							Forces Big Question: How do we investigate the relationship between forces, using mathematical concepts?						Waves Big Question: How do waves travel for us to see and hear?						ELECTROMAGNETIC WAVES Big Question: How are electromagnetic waves used in everyday life?					
Key Concepts							Key Concepts							Key Concepts							Key Concepts						Key Concepts						Key Concepts					
Particle model		Energy					Energy		Electricity					Electricity		Forces					Forces						Waves						ELECTROMAGNETIC WAVES					
Key Themes							Key Themes							Key Themes							Key Themes						Key Themes						Key Themes					
models		Maths models					Difference		Maths models					models		Cause and effect		Cause and effect		Maths models		proportionality		models		Maths models		Non contact forces		Maths models		models						

Assessment: Seneca + ERA/Prac + End of Topic Test	Assessment: Seneca + ERA/Prac + End of Topic Test	Assessment: Seneca + ERA/Prac + End of Topic Test	Assessment: Seneca + ERA/Prac + End of Topic Test	Assessment: Seneca + ERA/Prac + End of Topic Test	Assessment: Seneca + ERA/Prac + End of Topic Test
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YEAR: 11

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
<u>Forces</u> Big Question: How do we investigate the relationship between forces, using mathematical concepts?							<u>Space & Magnetism</u> Big Question: How did the world come to look like it does today? Big Question: How do we investigate magnetism using mathematical concepts?							<u>Waves</u> Big Question: How are waves applied to a variety of scenarios to enable us to carry out everyday tasks?					<u>Revision</u>					<u>Revision & EXAMS</u>														
Key Concepts							Key Concepts							Key Concepts					Key Concepts																			
Forces							Space			Magnetism				Waves					Orange	Blue		Purple		Green		Red	Yellow		Light Green		Orange							
Key Themes							Key Themes							Key Themes					Key Themes																			
Cause and effect		Maths models		Proporti onality			Maths models		Cause and effect		Non contact forces			Maths models		Models			Pink		Blue		Green		Purple		Cyan		Yellow									
Assessment: Seneca + ERA/Prac + End of Topic Test							Assessment: Seneca + ERA/Prac + End of Topic Test PPE 1							Assessment: Seneca + ERA/Prac + End of Topic Test PPE 2					Assessment: Seneca + ERA/Prac + Exams PPE 3																			

Key Stage 5

YEAR: 12

ARU (Part 1 Topics)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	1	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
<u>Measurements & Errors (Including GCSE to A-Level Transition)</u> Big Question: How does Science Work?				<u>Mechanics</u> Big Question: How can we use mathematical concepts to explain motion and forces?				<u>Mechanics & Materials</u> Big Question: How can we use mathematical concepts to explain motion and forces? How can we use mathematical concepts to explain the behaviour of materials?				<u>Waves</u> Big Question: How does the behaviour of waves help create the world which we experience?				<u>Waves & REVISION</u> Big Questions: How does the behaviour of waves help create the world which we experience?				<u>Further Mechanics</u> Big Question: How do various mechanical concepts enable advancements in our world?																		
Key Concepts				Key Concepts				Key Concepts				Key Concepts				Key Concepts				Key Concepts																		
Key Themes				Key Themes				Key Themes				Key Themes				Key Themes				Key Themes																		
Assessment Method: End of topic test				Assessment Method: End of topic test				Assessment Method: End of topic test				Assessment: End of topic test				Assessment Method: EXAM				Assessment Method: End of topic test																		

ARU (Part 2 Topics)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
<u>Measurements & Errors (Including GCSE to A-Level Transition)</u> Big Question: How does Science Work?				<u>Electricity</u> How is current flow affected by resistivity, potential difference dividers and the electromotive force?				<u>Electricity</u> How is current flow affected by resistivity, potential difference dividers and the electromotive force?				<u>Particles & Radiation (Including GCSE to A-Level Transition)</u> Big Question: What are the fundamental particles, and the forces that form atoms and lead to observable phenomena?				<u>Particles & Radiation & Revision</u> Big Question: What are the fundamental particles, and the forces that form atoms and lead to observable phenomena?				<u>Revision</u> Big Question: Revision <u>Particles & Radiation</u> Big Question: What are the fundamental particles, and the forces that form atoms and lead to observable phenomena?																		
Key Concepts				Key Concepts				Key Concepts				Key Concepts				Key Concepts				Key Concepts																		
Key Themes				Key Themes				Key Themes				Key Themes				Key Themes				Key Themes																		
Assessment Method: End of topic test				Assessment Method: End of topic test				Assessment Method: End of topic test				Assessment: End of topic test				Assessment Method: EXAM				Assessment Method: End of topic test																		

YEAR: 13

ARU (Part 1 Topics)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
<u>Further mechanics</u> Big Question: How do various mechanical concepts enable advancements in our world?						<u>Gravitational and Electric Fields</u> Big Question: How do fields impact modern society?					<u>Gravitational and Electric Fields</u> Big Question: How do fields impact modern society?					<u>Capacitors and Magnetic fields</u> Big Question: How do magnetic fields and devices impact life?					<u>Nuclear Physics</u> Big Question: What is the physics that underpins nuclear energy production and what is the potential impact on society?					<u>Revision</u>												
Key Concepts						Key Concepts					Key Concepts																											
Key Themes						Key Themes					Key Themes					Key Themes					Key Themes																	
Assessment Method: End of topic test						Assessment Method: PPE EXAMs					Assessment Method: PPE EXAMs					Assessment Method: End of topic test					Assessment Method: EXAMs																	

ARU (Part 2 Topics)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
<u>Thermal Physics</u> Big Question: How do the properties of materials affect their uses? What are the gas laws?						<u>Engineering (optional module)</u> How does engineering impact our everyday lives?					<u>Engineering (optional module)</u> How does engineering impact our everyday lives?					<u>Engineering (optional module)</u> How does engineering impact our everyday lives?					<u>Nuclear Physics</u> Big Question: What is the physics that underpins nuclear energy production and what is the potential impact on society?					<u>Revision</u>												
Key Concepts						Key Concepts					Key Concepts					Key Concepts					Key Concepts																	
Key Themes						Key Themes					Key Themes					Key Themes					Key Themes																	
Assessment Method: End of topic test						Assessment Method: PPE EXAMs					Assessment Method: PPE EXAMs					Assessment Method: End of topic test					Assessment Method: EXAMs																	