Physics Overview										
Year 11										
	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6				
Торіс	• Energy • Forces and their Effects	• Electricity	• Magnetism and the Motor Effect	· Electromagnetic induction	 Particle Model Forces and Matter 					
Key concept	Energy	Forces and Fields	Forces and Fields	Forces and Fields	Matter and Materials					
Learning Objectives	 State that forces can transfer energy. Calculate power and work done. Describe how objects interact with other objects. Explain rotational forces. Use vector diagrams to work out the effects of forces on an object. 	 Describe current, charge and potential difference. Calculate resistance, power and energy transferred. Explain safety features in homes. Explain earthing and its importance. Explain some phenomena caused by static electricity. 	 Describe a magnetic field. Describe the magnetic field around a current in a wire and the factors that affect it. Show how the fields from the individual coils in a solenoid interact. Use Fleming's left-hand rule. 	 State that a current is produced using a magnet and a conductor. Describe the factors that affect the size and direction of an induced potential difference. Describe the UK domestic electricity supply. calculate the current and voltage used by a transformer. 	 Define density. Calculate specific heat capacity and specific latent heat. Describe how temperature and volume of a gas affects the pressure. Describe elastic and inelastic distortion. Calculate extension and spring constant. 					
Scaffolding SEND	glossaries, targeted questions, knowledge organisers, recall quizzes	glossaries, targeted questions, knowledge organisers, recall quizzes	glossaries, targeted questions, knowledge organisers, recall quizzes	glossaries, targeted questions, knowledge organisers, recall quizzes	glossaries, targeted questions, knowledge organisers, recall quizzes					
Key Vocabulary	gravitational field, electrostatic field, resultant force, moments	current, voltage, resistance, potential difference, diode,	induced magnet, solenoid, electromagnet, transformer	kinetic energy, sublimation, density, specific	absolute zero, Kelvin scale					

		light dependent		heat capacity,	
		resistor, induction		specific latent heat	
Formative	6 mark question	6 mark question	6 mark question	6 mark question	6 mark question
Assessment	with teacher	with teacher	with teacher	with teacher	with teacher
	feedback	feedback	feedback	feedback	feedback
Summative	End of unit test	End of unit test	End of unit test	End of unit test	End of unit test
Assessment					
Careers	sports scientist,	lab technician,	geoscientist,	robotist,	Forensic scientist,
	robotist,	telecoms technician	kinesiologist	aeronautical	lab technician,
	aeronautical		_	engineer	geoscientist
	engineer			-	
Links	To build on energy	To build on	To build on plotting	To build on	To build on states
	stores and transfers.	conductors and	a magnetic field.	electromagnets.	of matter and
		insulators.		_	particle
	To prepare for		To prepare for		arrangement in
	resultant forces.	To prepare for	electromagnetic		solids, liquids and
		resistance.	induction.		gases