Subject						
	Autumn 1	Autumn 2	Spring 3	Spring 4	Summer 5	Summer 6
Year 9	Calculating the der	y to explain the , liquids and gases. nsities of materials. nges to the internal es when they are oled. plaining the een temperature,	 Topic 4 – Atomic structure Describing the development of models of the atom. Describing instability of atomic nuclei, radioactive decay and half-life. Describing the properties of nuclear radiation. Writing nuclear decay equations using nuclide notation. Explaining the hazards associated with nuclear radiation. Explaining medical uses of sources of nuclear radiation. Comparing the processes of nuclear fission and nuclear fusion. 		 Topic 1 – Energy Describing systems, energy stores and transfers Calculating power and efficiency. Testing different thermal insulators to reduce heat loss in homes. Considering the advantages and disadvantages of different energy resources used to generate electricity. Using the law of conservation of energy in calculations involving kinetic, gravitational potential and elastic potential energy. 	
	 Assessment End of September – Test on kinetic theory, density and working scientifically terminologiy. Mid-December – End of topic assessment on Topic 3 		 Assessment End of February – mid-topic review of models of the atom, radioactive decay and properties of nuclear radiation. Mid-March - end of Year exam on Topics 3+4 		 Assessment Beginning of June – Mid-topic assessment on energy transfers, power, efficiency and thermal insulators. July – end of topic test on Topic 1 	

Subje	Subject						
	Autumn 1	Autumn 2	Spring 3	Spring 4	Summer 5	Summer 6	
Year 10	 Topic 2 – Electricity Static electricity and electric fields Circuit symbols and diagrams. Electrical current and potential difference. Resistance of components and wires. I-V characteristics Electrical power and energy. Mains electricity in the UK and the National Grid. 		 Topic 5 – Forces Describing motion of objects. Types of force and free-body diagrams. Resultant and resolving forces. Newton's laws of motion Weight and terminal velocity. Conservation of momentum and impact forces. Work done by forces. Stopping distances Hooke's law and deformation of materials. Moments, levers and gears Pressure in fluids. 			 Topic 7 – Electromagnetism Permanent and induced magnets Electromagnets Magnetic fields Motor effect and its applications Generator effect and its applications Transformers 	
	 Assessment September – Assessment questions on Topic 1 which was covered in lockdown. Mid-December – End of topic assessment on Topic 2 		diagrams.	- End of Year exam on	Mid-July – End of topic assessme		

Subject						
	Autumn 1	Autumn 2		Spring 4	Summer 5	Summer 6
Year 11	 Topic 6 – Waves Describing and me properties of wave Explaining the app objects by conside of light with their su Describing the emi absorption of infrar Describing the prod detection, propertie hazards of electron waves. Investigating reflect refraction. Lenses, including of diagrams and desc properties of the im Using sound, ultras seismic waves for exploration. 	s earance of ring interactions urfaces. ssion and red radiation. duction, es, uses and magnetic ction and drawing ray cribing the mages formed. sound and	 Topic 8 – Space physics Describing the structure of the Universe. Describing the orbital motion of planets and satellites. Describing the formation, lifecycle and death of stars of different masses. Explain what is meant by the Doppler Effect. Explain the evidence for the Big Bang theory. 	REVI	SION	
	 Assessment September – Assessment questions on parts of Topic 5 and 7 which were covered in lockdown. 		vere assessment on • Mid-February –	Beginning of January– End of topic assessment on Topic 6.		assessments as part of al GCSE exams.

 End of November – Mock exam: Paper 1 (Topics 1-4) 	 Beginning of March – Mock exams on both Paper 1 (Topics 1-4) and Paper 2 (Topics 5-8) 	
	Paper 2 (Topics 5-8)	