Subject	Year 10 Physics Content Autumn Term	How to support students' learning
Conservation and Dissipation of Energy (Part 1)	Summary of concepts taught: Changes in Energy Stores Conservation of Energy Energy Dissipation Energy and Efficiency	This should extend your knowledge from KS3 science. Review the work covered in lesson by reviewing the content found on the BBC Bitesize: Types of energy store - Changes in energy stores - AQA - GCSE Physics (Single Science) Revision - AQA - BBC Bitesize
		Have ago at calculating the efficiency of items: <u>Efficiency Calculator (omnicalculator.com)</u>
Conservation and dissipation of energy (Part 2)	 Energy and Work Gravitational Potential Energy Kinetic and Elastic Stores Energy and Power Specific Heat Capacity – Required Practical Task 	This topic is the second section of conservation and dissipating of energy from year 9. The second half has been moved to year 10 as there are a variety of complex equations. Review the idea of energy transferred and work done by reading through the BBC bitesize website: Work, power and efficiency - Work, power and efficiency - AQA - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize Calculating gravitational potential and kinetic energy can be confusing, so watch this video here for some worked examples: P1 GPE and KE Multi step Calculations - YouTube You will revisit elastic potential energy later on in the year with Hooke's law. Review your knowledge by reading about elastic potential energy here: Elastic Potential Energy (1.1.5) AQA GCSE Physics Revision Notes 2018 Save My Exams

		Energy and power is an important calculation, you would have covered this briefly in year 8 but now in GCSE you need to be able to use it in a variety of examples. Watch this video here: Work, Energy, and Power: Crash Course Physics #9 - YouTube You will have completed the required practical in lesson to determine the specific heat capacity of a material. Go through the key content again by watching this video: Specific Heat Capacity - GCSE Science Required Practical - YouTube
Forces In Balance	 ➤ Vectors and Scalars ➤ Forces between Objects ➤ Resultant Forces ➤ The Parallelogram of Forces ➤ Resolution of Forces ➤ Centre of Mass 	Vectors and scalars is a fundamental topic that is revisited again and again. Review them by reading through this website: Scalars and Vectors (physicsclassroom.com) You need to know about different types of forces, watch this video here: GCSE Physics - Contact and Non-Contact Forces #40 - YouTube Resultant forces link in with motion, to understand the basics reading through the BBC Bitesize website here where you will find loads of examples: Contact forces - Forces - Edexcel - GCSE Combined Science Revision - Edexcel - BBC Bitesize Don't forget to do the test at the end!: Forces test questions - Edexcel - GCSE Combined Science Revision - BBC Bitesize