High Tunstall College of Science Curriculum Intent

Subject: Separate Physics Year: 11

Thread 1—Energy



	Physics Thread 1—Energy		Progress		
Topic	Key ideas	R	Α	G	
Energy	I can calculate kinetic energy				
	I can calculate gravitational potential energy				
	I can calculate elastic potential energy				
	I can complete multi step calculations involving more than one equation (HT)				
	I can calculate power in terms of energy transfers				

Lesson	Learning Focus	Assessment	Key Words
1	What is kinetic energy?	Completion of practice questions and application tasks	Kinetic, velocity, mass
2	What is gravitational potential energy?	Completion of differentiated questions, and application to a real life context	Gravitational potential energy, height, mass
3	What is elastic potential energy?	Calculation of elastic potential energy, and links to spring constant	Elastic potential energy, spring constant, extension
4	How do we calculate power?	Application of knowledge t practical activity	Power, energy transferred, force, weight, mass, time, height