Year 13:	Unit	Assessment	Knowledge	Skills	SMSC / Mental/ Physical	Careers links
Term					Development	
Autumn Term 1	NEA Water and Carbon	Report Practice exam questions Decision making	How to conduct a fieldwork enquiry Hypothesis Aims Primary and secondary data Qualitative and quantitative Sampling techniques Risk assessments Data collection methods Data presentation Analysis Conclusions Evaluations Applying to an exam q Map skills Literature review Limitations Links to wider knowledge		Social impacts of population change Environmental challenges Sustainability Cultural diversity	Demographer Politics Local government Conservationist Farmer UN NGOs Environment agency Climate scientist
Autumn Term 2		Practice exam questions Decision making Report	Water and Carbon cycles- Natural systems Water cycle Carbon cycle Water, carbon, climate and life on Earth Plate tectonics Plate boundaries Perception of hazards Location	Social factors Environmental factors Economic factors Short and long term impacts Sustainability Using facts to support your answers Looking at different sources Analysing both sides of an argument Costs and benefits Rejecting a solution Justifying Coming to a conclusion Key words Linking to wider knowledge Understanding command words Using appropriate data Spatial and temporal	Being in the natural world	
Spring Term 1	Water and Carbon Hazards					
Spring Term 2						
Summer Term 1	Hazards					Local business owners
Summer Term 2			Map skills Social, economic and environmental impacts HIC/LIC/NIC Seismic hazards Volcanic hazards Storm hazards Wildfire hazards Human and physical causes Management- short and long term Spatial and temporaral		Tourism Travel NGOs Conservationists	