GEOGRAPHY – Y11

MAGHULL HIGH SCHOOL – CURRICULUM MAP



HALF TERM 1

TOPIC Climate change	Lesson 1 What is climate change? Success criteria • Understand The Greenhouse Effect • Identify what human activities contribute to Global warming • Understand the difference	Lesson 2 What are the natural causes of climate change? Success criteria • Understand the natural causes of climate change	Lesson 3 What are the impacts of climate change? Success criteria • Understand the impacts of climate change on natural processes and human activity	Lesson 4 How might climate change affect Africa and Australia? Success criteria • Understand the impacts of increased run-off • Understand the impacts of less run-off	Lesson 5 How and why do attitudes towards climate change vary? Success criteria • Investigate different attitudes towards climate change • Understand why attitudes vary	Lesson 6 How can we respond to climate change? Success criteria • To understand how we can mitigate against climate change • To understand how we can adapt to climate change
Assessment / Feedback Opportunities	between Global warming, The Greenhouse effect and the Enhanced Greenhouse effect Assessment	Exam-style question	Exam-style question	Assessment	Exam-style question	Exam-style question
TOPIC Climate change/ Start of new topic	Lesson 9 Assessment preparation lesson	Lesson 9 Climate change assessment	Lesson 10 Assessment review lesson	Lesson 1 Global water supply	Lesson 2 What are the impacts of water insecurity?	Lesson 3&4 How can the UK manage its water supply?
Water Resource management	Success criteria Revision clock completion 	Success criteria Assessment completion 	Success criteria Feedback completion 	 Success criteria Identify which places have unreliable or insufficient water supply Describe why places have unreliable or insufficient water supplies Explain how human activities interfere with the water cycle 	 Success criteria Describe the impacts of water insecurity Categorise these impacts into social, economic and environmental Determine the relative importance of these impacts 	 Success criteria Identify UK water supply issues Investigate how these issues/challenges can be managed Complete decision making extended task on proposed Abingdon reservoir
Assessment / Feedback Opportunities	Exam-style question	Exam-style question	Exam-style question	Exam-style question	Exam-style question	Decision making exercise/graph interpretation – on booklet case study in Oxfordshire