



HALF TERM 1

TOPIC Climate change	Lesson 1 What is climate change?	Lesson 2 What are the natural causes of climate change?	Lesson 3 What are the impacts of climate change?	Lesson 4 How might climate change affect Africa and Australia?	Lesson 5 How and why do attitudes towards climate change vary?	Lesson 6 How can we respond to climate change?
	Success criteria <ul style="list-style-type: none"> Understand The Greenhouse Effect Identify what human activities contribute to Global warming Understand the difference between Global warming, The Greenhouse effect and the Enhanced Greenhouse effect 	Success criteria <ul style="list-style-type: none"> Understand the natural causes of climate change 	Success criteria <ul style="list-style-type: none"> Understand the impacts of climate change on natural processes and human activity 	Success criteria <ul style="list-style-type: none"> Understand the impacts of increased run-off Understand the impacts of less run-off 	Success criteria <ul style="list-style-type: none"> Investigate different attitudes towards climate change Understand why attitudes vary 	Success criteria <ul style="list-style-type: none"> To understand how we can mitigate against climate change To understand how we can adapt to climate change
Assessment / Feedback Opportunities	Assessment	Exam-style question	Exam-style question	Assessment	Exam-style question	Exam-style question
TOPIC Climate change/ Start of new topic Water Resource management	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?
	Success criteria <ul style="list-style-type: none"> Revision clock completion 	Success criteria <ul style="list-style-type: none"> Assessment completion 	Success criteria <ul style="list-style-type: none"> Feedback completion 	Success criteria <ul style="list-style-type: none"> 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 <ul style="list-style-type: none"> Describe the impacts of water insecurity Categorise these impacts into social, economic and environmental Determine the relative importance of these impacts 	Success criteria <ul style="list-style-type: none"> 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