

Year	Week Beg.	Topic	Week Beg.	Topic	Week Beg.	Topic	Week Beg.	Topic	Week Beg.	Topic	Week Beg.	Topic	Week Beg.	Topic	Week Beg.	Topic	Week Beg.	Topic
Year 7 (Class of 2026)	30-Aug	What is Geography	30-Aug	Geography skills	30-Aug	Structure	30-Aug	Climate change causes	30-Aug	Recap river processes/coastal processes	30-Aug	Deindustrialisation	30-Aug	Complete UK and Urban Change	30-Aug	Urban change	30-Aug	Urban change
	06-Sep	Lat and long	06-Sep		06-Sep	Plate tectonics	06-Sep	Effects of climate change	06-Sep	Cave arch stach stump and wave cut platform	06-Sep	Post industrial UK ESAM SMH review test	06-Sep		06-Sep		06-Sep	
	13-Sep	UK and Cornwall	13-Sep		13-Sep	Plate boundaries	13-Sep	Mitigation and adaptation	13-Sep	Longshore drift and spit formation	13-Sep	North South divide	13-Sep		13-Sep		13-Sep	
	20-Sep	OS maps 4 and 6 GR	20-Sep		20-Sep	Earthquake comparison	20-Sep	Growth of cities Mega cities	20-Sep	Beaches and sand dunes	20-Sep	Rural growth and decline	20-Sep		20-Sep		20-Sep	
	27-Sep	Relief	27-Sep		27-Sep	Volcanoes	27-Sep	UK cities layout and change over time	27-Sep	Coastal Management	27-Sep	Infrastructure development	27-Sep		27-Sep		27-Sep	
	04-Oct	Distance	04-Oct		04-Oct	3Ps	04-Oct	Plymouth timeline	04-Oct	Recap river landforms	04-Oct	UK and the wider world	04-Oct		04-Oct		04-Oct	
	11-Oct	EOUT and feedback	11-Oct		11-Oct	EOUT and feedback	11-Oct	Challenges in Plymouth	11-Oct	Recap river management and EOUT	11-Oct	Growth of the megacity	11-Oct		11-Oct		11-Oct	
	01-Nov	Weather and Climate	01-Nov	Weather	01-Nov	What is an ecosystem?	01-Nov	Opportunities in Plymouth	01-Nov	What is an ecosystem	01-Nov	Push and pull factors	01-Nov		01-Nov		01-Nov	
	08-Nov	Water cycle	08-Nov		08-Nov	TRF location and climate	08-Nov	Sustainable Plymouth and cities	08-Nov	Biome distribution	08-Nov	Challenges in Mumbai	08-Nov		08-Nov		08-Nov	
	15-Nov	Types of Rainfall	15-Nov		15-Nov	TRF plants and animals	15-Nov	Creation of sustainable city	15-Nov	TRF location and climate	15-Nov	Opportunities in Mumbai	15-Nov		15-Nov		15-Nov	
22-Nov	Flooding Boscastle	22-Nov		22-Nov	Design an animal	22-Nov	EOUT DME	22-Nov	TRF foodweb Solomon islands	22-Nov	PPes	22-Nov		22-Nov		22-Nov		
29-Nov	Flooding Bangladesh	29-Nov		29-Nov	Uses of the rainforest	29-Nov	Mumbai growth	29-Nov	Solomon Islands facts and deforestation	29-Nov		29-Nov		29-Nov		29-Nov		
06-Dec	Extreme weather	06-Dec		06-Dec	Solomon Islands	06-Dec	Challenges in Mumbai	06-Dec	Management of rainforests local/national/global	06-Dec		06-Dec		06-Dec		06-Dec		
13-Dec	Microclimate	13-Dec		13-Dec	DME EOUT	13-Dec	Opportunities in Mumbai and SMH test	13-Dec	EOUT	13-Dec	Plymouth	13-Dec		13-Dec		13-Dec		
Year 8 (Class of 2025)	03-Jan	Unequal access to water	03-Jan	Water world	03-Jan	Desert location	03-Jan	Structure	03-Jan	Hot desert characteristics	03-Jan	Plymouth opps	03-Jan	Urb change	03-Jan	Urb change	03-Jan	Urb change
	10-Jan	Water conflict	10-Jan		10-Jan	Plants and animals	10-Jan	Plate tectonics	10-Jan	Opportunities in hot deserts	10-Jan	Plymouth challenges	10-Jan		10-Jan		10-Jan	
	17-Jan	Water conservation	17-Jan		17-Jan	Desertification	17-Jan	Plate boundaries	17-Jan	Challenges in hot deserts	17-Jan	Plymouth sustainability	17-Jan		17-Jan		17-Jan	
	24-Jan	Himalayas and EOUT	24-Jan		24-Jan	Responses to desertification	24-Jan	Earthquakes	24-Jan	Fringe of hot deserts challenges	24-Jan	Global resources	24-Jan		24-Jan		24-Jan	
	31-Jan	Types of industry	31-Jan		31-Jan	Types of rock and the rock cycle	31-Jan	Haiti	31-Jan	Fringe of hot deserts management	31-Jan	UK food, energy and water	31-Jan		31-Jan		31-Jan	
	07-Feb	Industrial Change	07-Feb		07-Feb	Granite	07-Feb	New Zealand	07-Feb	Development gap	07-Feb	Water Large scale	07-Feb		07-Feb		07-Feb	
	14-Feb	Farming	14-Feb		14-Feb	Limestone	14-Feb	3Ps and why live in a hazardous place	14-Feb	Measures of development	14-Feb	Water small scale	14-Feb		14-Feb		14-Feb	
	28-Feb	Secondary and Tertiary	28-Feb		28-Feb	Water cycle	28-Feb	Climate Change causes and effects recap	28-Feb	Kenya location and history	28-Feb	Natural hazards	28-Feb		28-Feb		28-Feb	
	07-Mar	Globalisation	07-Mar		07-Mar	Fluvial processes	07-Mar	Global atmospheric circulation	07-Mar	Kenya TNC Toyota	07-Mar	Extreme weather	07-Mar		07-Mar		07-Mar	
	14-Mar	Population Growth	14-Mar		14-Mar	River Fowey	14-Mar	Formation of tropical storms	14-Mar	Kenya Tourism 9 marker	14-Mar	Rivers	14-Mar		14-Mar		14-Mar	
21-Mar	Population structure	21-Mar		21-Mar	Waterfalls	21-Mar	Typhoon Haiyan Effects	21-Mar	Kenya strategies to close the development gap	21-Mar	Paper 3 prep	21-Mar		21-Mar		21-Mar		
28-Mar	DTM	28-Mar		28-Mar	Meanders and SMH review test	28-Mar	Haiyan responses	28-Mar	Globalisation	28-Mar	Paper 3 prep	28-Mar		28-Mar		28-Mar		
04-Apr	Migration	04-Apr		04-Apr	Estuaries	04-Apr	EOUT	04-Apr	UK economic change and types	04-Apr	Ec Dev	04-Apr		04-Apr		04-Apr		
Year 9 (Class of 2024)	25-Apr	Game design USA	25-Apr	Coasts	25-Apr	Development indicators	25-Apr	Rock types and the rock cycle	25-Apr	Deindustrialisation	25-Apr	Coasts	25-Apr		25-Apr		25-Apr	
	###	Waves	###		###	Trade Game	###	Long profile and river processes	###	Post industrial UK ESAM	###	Urban	###		###		###	
	###	Processes and SMH review test	###		###	Horn of Africa	###	Uppercourse landforms	###	North South divide	###	Resources	###		###		###	
	###	Landforms Cave/arch etc	###		###	Reading	###	Middle course landforms	###	Rural growth and decline	###	GCSE Exams	###		###		###	
	###	Beaches	###		###	Pirates and EOUT	###	Lowercourse landforms	###	Infrastructure development	###	GCSE Exams	###		###		###	
	06-Jun		06-Jun		06-Jun	Reducing the development gap	06-Jun	Flooding Boscastle	06-Jun	UK and the wider world	06-Jun	GCSE Exams	06-Jun		06-Jun		06-Jun	
	13-Jun		13-Jun		13-Jun	OS maps	13-Jun	Flood management and the hydrograph	13-Jun	PPes	13-Jun	GCSE Exams	13-Jun		13-Jun		13-Jun	
	20-Jun		20-Jun		20-Jun	Measures of central tendency	20-Jun	Coastal processes and fieldwork	20-Jun		20-Jun	GCSE Exams	20-Jun		20-Jun		20-Jun	
	27-Jun		27-Jun		27-Jun	Graphs	27-Jun	Coastal erosion landforms	27-Jun		27-Jun	GCSE Exams	27-Jun		27-Jun		27-Jun	
	04-Jul		04-Jul		04-Jul	Types of map	04-Jul	Coastal deposition landforms	04-Jul	Fieldwork	04-Jul	GCSE Exams	04-Jul		04-Jul		04-Jul	
11-Jul		11-Jul		11-Jul	Fieldwork skills	11-Jul	Coastal management	11-Jul	Fieldwork skills	11-Jul	GCSE Exams	11-Jul		11-Jul		11-Jul		
18-Jul		18-Jul		18-Jul		18-Jul		18-Jul		18-Jul	GCSE Exams	18-Jul		18-Jul		18-Jul		
Year 10 (Class of 2023)	03-Jan	Desert location	03-Jan	Deserts	03-Jan	Desert location	03-Jan	Structure	03-Jan	Hot desert characteristics	03-Jan	Plymouth opps	03-Jan	Urb change	03-Jan	Urb change	03-Jan	Urb change
	10-Jan	Plants and animals	10-Jan		10-Jan	Plants and animals	10-Jan	Plate tectonics	10-Jan	Opportunities in hot deserts	10-Jan	Plymouth challenges	10-Jan		10-Jan		10-Jan	
	17-Jan	Desertification	17-Jan		17-Jan	Desertification	17-Jan	Plate boundaries	17-Jan	Challenges in hot deserts	17-Jan	Plymouth sustainability	17-Jan		17-Jan		17-Jan	
	24-Jan	Responses to desertification	24-Jan		24-Jan	Responses to desertification	24-Jan	Earthquakes	24-Jan	Fringe of hot deserts challenges	24-Jan	Global resources	24-Jan		24-Jan		24-Jan	
	31-Jan	Types of rock and the rock cycle	31-Jan		31-Jan	Types of rock and the rock cycle	31-Jan	Haiti	31-Jan	Fringe of hot deserts management	31-Jan	UK food, energy and water	31-Jan		31-Jan		31-Jan	
	07-Feb	Granite	07-Feb		07-Feb	Granite	07-Feb	New Zealand	07-Feb	Development gap	07-Feb	Water Large scale	07-Feb		07-Feb		07-Feb	
	14-Feb	Limestone	14-Feb		14-Feb	Limestone	14-Feb	3Ps and why live in a hazardous place	14-Feb	Measures of development	14-Feb	Water small scale	14-Feb		14-Feb		14-Feb	
	28-Feb	Water cycle	28-Feb		28-Feb	Water cycle	28-Feb	Climate Change causes and effects recap	28-Feb	Kenya location and history	28-Feb	Natural hazards	28-Feb		28-Feb		28-Feb	
	07-Mar	Fluvial processes	07-Mar		07-Mar	Fluvial processes	07-Mar	Global atmospheric circulation	07-Mar	Kenya TNC Toyota	07-Mar	Extreme weather	07-Mar		07-Mar		07-Mar	
	14-Mar	River Fowey	14-Mar		14-Mar	River Fowey	14-Mar	Formation of tropical storms	14-Mar	Kenya Tourism 9 marker	14-Mar	Rivers	14-Mar		14-Mar		14-Mar	
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04-Apr	Estuaries	04-Apr		04-Apr	Estuaries	04-Apr	EOUT	04-Apr	UK economic change and types	04-Apr	Ec Dev	04-Apr		04-Apr		04-Apr		
Year 11 (Class of 2022)	25-Apr	Game design USA	25-Apr	Coasts	25-Apr	Development indicators	25-Apr	Rock types and the rock cycle	25-Apr	Deindustrialisation	25-Apr	Coasts	25-Apr		25-Apr		25-Apr	
	###	Waves	###		###	Trade Game	###	Long profile and river processes	###	Post industrial UK ESAM	###	Urban	###		###		###	
	###	Processes and SMH review test	###		###	Horn of Africa	###	Uppercourse landforms	###	North South divide	###	Resources	###		###		###	
	###	Landforms Cave/arch etc	###		###	Reading	###	Middle course landforms	###	Rural growth and decline	###	GCSE Exams	###		###		###	
	###	Beaches	###		###	Pirates and EOUT	###	Lowercourse landforms	###	Infrastructure development	###	GCSE Exams	###		###		###	
	06-Jun		06-Jun		06-Jun	Reducing the development gap	06-Jun	Flooding Boscastle	06-Jun	UK and the wider world	06-Jun	GCSE Exams	06-Jun		06-Jun		06-Jun	
	13-Jun		13-Jun		13-Jun	OS maps	13-Jun	Flood management and the hydrograph	13-Jun	PPes	13-Jun	GCSE Exams	13-Jun		13-Jun		13-Jun	
	20-Jun		20-Jun		20-Jun	Measures of central tendency	20-Jun	Coastal processes and fieldwork	20-Jun		20-Jun	GCSE Exams	20-Jun		20-Jun		20-Jun	
	27-Jun		27-Jun		27-Jun	Graphs	27-Jun	Coastal erosion landforms	27-Jun		27-Jun	GCSE Exams	27-Jun		27-Jun		27-Jun	
	04-Jul		04-Jul		04-Jul	Types of map	04-Jul	Coastal deposition landforms	04-Jul	Fieldwork	04-Jul	GCSE Exams	04-Jul		04-Jul		04-Jul	
11-Jul		11-Jul		11-Jul	Fieldwork skills	11-Jul	Coastal management	11-Jul	Fieldwork skills	11-Jul	GCSE Exams	11-Jul		11-Jul		11-Jul		
18-Jul		18-Jul		18-Jul		18-Jul		18-Jul		18-Jul	GCSE Exams	18-Jul		18-Jul		18-Jul		