

Geography Curriculum Plan

Geography	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7 Introductory	Map skills <ul style="list-style-type: none"> Mathematical Analytical Location 	UK and Urbanisation <ul style="list-style-type: none"> Map skills Literacy Mathematical Location Descriptive & explanatory Globalisation processes 	Rivers and Coasts <ul style="list-style-type: none"> Map skills Location Process & sequencing Literacy Cause & effect (physical to urban) Data interpretation 	India <ul style="list-style-type: none"> Map skills/location Application of urbanisation Process & sequencing of interconnectivity Globalisation processes Development theories 	Biomes <ul style="list-style-type: none"> Map skills Process and sequencing Process & sequencing Local & global cause & environmental effect 	Weather & Climate <ul style="list-style-type: none"> Location Mathematical Processes
	Year 8 Developing and preparing	Africa <ul style="list-style-type: none"> Location Map skills Cause & effect Interconnectivity Globalisation processes Development theories e.g. aid 	Tectonics <ul style="list-style-type: none"> Locational Process Cause and effect Geological time scale Mathematical Development theories e.g. aid 	Conflict and migration <ul style="list-style-type: none"> Locational Cause and effect Process & sequencing of interconnectivity Development theories Links between human and physical world 	Biodiversity under threat <ul style="list-style-type: none"> Location Physical process Local & global cause & environmental effect Development & interconnectivity 	Sustainability, energy and effects of global warming <ul style="list-style-type: none"> Processes of interconnectivity Economics Geology & timescales Climatic processes Local & global human & physical effects
	Human geography (topic & skills)		Physical geography (topic and skills)		Human & physical (topic & combination of skills)	

Assessment & recall at end of each unit. Reading of source information integrated throughout all topics, each topic develops geographical vocabulary.

Year group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
9	<p>Coasts</p> <ul style="list-style-type: none"> Locational factors Process & sequencing Literacy Cause & effect (physical to urban) Data interpretation Small casestudies 	<p>Rivers</p> <ul style="list-style-type: none"> Locational factors Process & sequencing Literacy Cause & effect (physical to urban) Data interpretation Small casestudies 	<p>UK evolving human landscape</p> <ul style="list-style-type: none"> UK locations Descriptive & explanatory Basic ideas of deprivation and regeneration. Small casestudies 	<p>UK evolving human landscape/fieldwork</p>	<p>Fieldwork write up</p> <ul style="list-style-type: none"> Different stages of fieldwork Human fieldwork techniques 	<p>Hazards (tectonics)</p> <ul style="list-style-type: none"> Cause & effect (physical processes) then how these processes effect human environment. Geology Intermediate more complex casestudy.
10	<p>Hazards (meteorological)</p> <ul style="list-style-type: none"> Cause & effect (physical processes) then how these processes effect human environment. Meteorology) Complex A level science Impact of landscape on processes Intermediate more complex casestudy. 	<p>Fieldwork</p> <ul style="list-style-type: none"> Different stages of fieldwork Physical fieldwork techniques Interaction of human and physical factors 	<p>Development dynamics</p> <ul style="list-style-type: none"> Combining ideas of deprivation and regeneration along with global influence. Country casestudy 	<p>Development dynamics</p>	<p>Challenges of an urban world</p> <ul style="list-style-type: none"> Combining ideas of deprivation and regeneration along with global influence. Indepth casestudy casestudy 	<p>Challenges of an urban world</p>
11	<p>People and the biosphere</p> <ul style="list-style-type: none"> Introduction to physical processes within natural environment. 	<p>Forests under threat</p> <ul style="list-style-type: none"> Physical processes within natural environment. How people affect environment through development. 	<p>Consuming energy resources</p> <ul style="list-style-type: none"> Physical processes within natural environment. How people affect environment through development and technology. 	Revision & skills	N/A	N/A

Human geography (topic & skills)

Physical geography (topic and skills)

Human & physical (topic & combination of skills)