Geography Curriculum Plan Geography Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Summer 2 Map skills India **Rivers and Coasts UK and Urbanisation Biomes** Weather & Climate Year Mathematical Map skills Map skills Map skills/location Map skills Location **Analytical** Mathematical Literacy Location Application of Process and Introductory Location Mathematical Process & **Processes** urbanisation sequencing Location Process & Process & sequencing Descriptive & Literacy sequencing of sequencing explanatory Cause & effect interconnectivity Local & global Globalisation (physical to Globalisation cause & environmental processes urban) processes effect Data Development interpretation theories Conflict and Sustainability, **Africa Topical group** Biodiversity under **Tectonics** Year migration energy and effects research project threat 8 of global warming and presentation Locational Locational Location Location preparing Physical process Map skills Process Cause and effect **Developing** Processes of Location Cause & effect Cause and effect Process & Local & global **Culmination of** interconnectivity Geological time cause & Interconnectivity sequencing of skills dependent Globalisation scale interconnectivity environmental Geology & on topic. Mathematical Development effect processes pu Presentation timescales Development Development theories Development & Climatic processes skills (written & theories e.g. aid theories e.g. aid Links between interconnectivity Local & global verbal). human and

**Human geography (topic & skills)** 

Physical geography (topic and skills)

Human & physical (topic & combination of skills)

human & physical

effects

physical world

group						
9	Coasts  • Locational factors	Rivers  • Locational factors	UK evolving human landscape	UK evolving human landscape/fieldwork	Fieldwork write up	Hazards (tectonics)
	<ul> <li>Process &amp; sequencing</li> <li>Literacy</li> <li>Cause &amp; effect (physical to urban)</li> <li>Data interpretation</li> <li>Small casestudies</li> </ul>	<ul> <li>Process &amp; sequencing</li> <li>Literacy</li> <li>Cause &amp; effect (physical to urban)</li> <li>Data interpretation</li> <li>Small casestudies</li> </ul>	<ul> <li>UK locations</li> <li>Descriptive &amp; explanatory</li> <li>Basic ideas of deprivation and regeneration.</li> <li>Small casestudies</li> </ul>		<ul> <li>Different stages         of fieldwork</li> <li>Human         fieldwork         techniques</li> </ul>	<ul> <li>Cause &amp; effect         (physical processes)         then how these         processes effect         human environment.</li> <li>Geology         Intermediate more         complex casestudy.</li> </ul>
10	Hazards (meteorological)  Cause & effect (physical	Fieldwork  • Different stages	Development dynamics	Development dynamics	Challenges of an urban world	Challenges of an urban world
	processes) then how these processes effect human environment.  • Meteorology)  • Complex A level science  • Impact of landscape on processes  • Intermediate more complex casestudy.	of fieldwork  • Physical fieldwork techniques • Interaction of human and physical factors	<ul> <li>Combining ideas         of deprivation         and regeneration         along with global         influence.</li> <li>Country         casestudy</li> </ul>		<ul> <li>Combining ideas of deprivation and regeneration along with global influence.</li> <li>Indepth casestudy casestudy</li> </ul>	
11	People and the biosphere	Forests under threat	Consuming energy resources	Revision & skills	N/A	N/A
	Introduction to physical processes within natural environment.	<ul> <li>Physical processes         within natural         environment.</li> <li>How people affect         environment         through         development.</li> </ul>	<ul> <li>Physical processes         within natural         environment.</li> <li>How people affect         environment         through         development and         technology.</li> </ul>			
Human geography (topic & skills)  Physical geography (topic and skills)  Human & physical (topic & combination of skills)						

Spring 2

Summer 1

Summer 2

Year

Autumn 1

Autumn 2

Spring 1