

YEAR NINE GEOGRAPHY CURRICULUM MAP

Weeks	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
Topic	GLOBAL DEVELOPMENT								INDIA								COASTS						RIVERS						COASTAL INVESTIGATION									
Key concepts	Definitions of development. Development variation. Consequences of uneven development. Strategies to improve development.								India's location and context. Economic, social and demographic development in India. Geopolitics and technology in India. India's rapid development.								Introduction to the physical landscape of the UK. Physical and human processes at work on the landscape. Coastal processes and landforms. Human activity on the coast. Case study of physical and human processes using Dawlish Warren.						Key features of a drainage basin. Physical processes at work in river valleys. River landforms found in the upper, middle and lower course of a river. How a river changes from source to mouth. Case study of the River Dee. Human and physical causes of flooding.						Conducting coastal fieldwork. Structuring an academic report.									
Knowledge and understanding	Development indicators. National and global variation, China and USA. Causes of inequality. Quality of life in Mozambique and Ghana. Types of Aid and the impact of specific aid programs.								Political, cultural, environmental aspects of India. Rural and urban differences. Economic sectors. International trade. Population structure and change. The caste system. The 'tilting triangle'. Conflict in Kashmir. Technology. +/- rapid development.								Geology of the UK. Formation of upland and lowland landscapes. Erosion deposition and weathering overview. Impact of agriculture, forestry and urbanisation. Coastal weathering, erosion and mass movement. Coastal geological structure.						Weathering, erosion deposition, transportation and mass movement. The Bradshaw model. River profiles. Impact of storm events on rivers. V shaped valleys, interlocking spurs and waterfalls. Flood plains. Levees. Meanders. Ox bow lakes. River management.						Conducting primary and secondary data collection. Describing and explaining primary and secondary data collection. Presenting primary and secondary data. Evaluating primary and secondary data collection techniques. Evaluating data presentation techniques. Evaluating conclusions.									
SEND provision	Dense text will be paired down. Writing frames and sentence starters used. Maps will be simplified. Seating plans used to facilitate teacher intervention with SEND students. Books of SEND students checked at the end of lessons. Check understanding at the commencement of a task. Flexible use of assessment with less able groups.																																					
Careers input	Aid workers.								Mining industry. High tech industry.								Geologists, meteorologists, coastal management engineers.						Employment with the NRA. River management engineers.						Surveying and coastal management engineers.									
Links prior and future knowledge	Y7 'Deserts Arabs and Oil' and 'China Today'. Y8 'Maps and Skills' and 'Out of Africa'. Y12 Globalisation.								Y7 'China Today'. Y8 'Maps and Skills' and 'Out of Africa'. Y12 Globalisation. Y13 Identity and sovereignty.								Y7 'Fantastc Places'. Y8 'Maps and Skills'. Y8 'The Geography of the UK'. Y12 coasts. Y12 Coastal Landscapes.						Y7 'Fantastc Places'. Y8 'Maps and Skills'. Y8 'The Geography of the UK'. Y13 The Water Cycle.						Y8 'Maps and Skills'. Y10 urban investigation. Y12 NEA. Y12 Coastal Landscapes.									
Key vocab	Undernourished. GDP. HDI. Gender equality. Corruption perception. Tariff. Land locked. Quality of life. Top down. Bottom up. TNC. Colonisation. FDI.								Social. Economic. Cultural. Political. Caste system. Geopolitics. Biometric. Primary. Secondary. Tertiary. Qarternary. Birth rate. Death rate. Population pyramid.								Geology. Weathering. Erosion. Mass movement. Slumping. Rock fall. Chemical. Biological. Physical. Management. Transportation. Concordent. Discordent. Fetch. Spit.						As coasts but also: Discharge. Velocity. Flood hydrograph. Lateral and vertical erosion. Drainage basin. Flood plain. Hard and soft engineering.						Purpose of investigation. Methodology. Primary and secondary data. Evaluation. Quantitative and qualitative data. Random and systematic sampling.									
Assessment and feedback	Four stepl tests. 25 mark GCSE style exam question.								Four step tests. 25 mark GCSE style exam question.								Four step tests. 25 mark GCSE style exam question.						Four step tests. 25 mark GCSE style exam question.						Completed academic report around 2000 words.									