

**YEAR SEVEN 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	FANTASTIC PLACES								ADVENTURE LANDSCAPES								DESERTS ARABS AND OIL								CHANGING CLIMATE								CHINA TODAY							
Key concepts	The River Nile. Nepal and the Himalayas. Machu Pichu. Racetrack Playa. Dubai. The Totem Pole. River landforms. Africa. Maps. Aerial photos. Environments. Climate. Use of natural resources. Coastal processes and landscapes.								Limestone landscapes and tourism. OS maps. Maps and atlas'. Coastal and mountain landscapes. Tourism's dependence on natural landscapes. Cheddar Gorge. Isle of Skye. French Alps.								Maps and atlas'. Population density and distribution. Choropleth maps. Deserts. Rain shadows. Development.								Climate graphs and location. Weather and climate. Aspects of climate. CO2 emissions. Future climate. Climate in 2050. Responses to climate change.								China's location. Population of China. Urbanisation in China. China and Africa. Pollution in China. Three Gorges Dam.							
Knowledge and understanding	Identifying river landforms as part of a river basin. Locational geography of places covered. Impacts of tourism. Differing climates. Formation of coastal landforms.								Formation of limestone landscape and landforms. Use of limestone and glaciated landscapes for tourism. Formation of glaciated landscape. The environmental impact of tourism.								Formation of deserts. Impact of rain shadows. Locating countries and cities on maps. Interpreting and creating choropleth maps. The dependency of the Middle East on oil production and global impact. HICs and LICs. Development indicators.								Latitude. Altitude. Distance from the sea. Local factors. Processing data on the CO2 emissions of six countries. IPCC storylines. Investigate how Benidorm and Blackpool could change. Six national case studies on sustainable development. Interpretation of climate graphs.								Maps and atlas'. One child policy and ageing population. Sectors of industry and migration. Chinese resource exploitation in China. Landscapes. Environments. Use of natural resources. Human reliance on natural systems. Reliance on natural systems. Sustainable development.							
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	Employment in tourist industry. Economic migration.								Employment in leisure and tourism. Geologists. Cartographers.								Employment in the oil industry. Urban employment.								IPCC climate scientists.								Employment in different economic sectors. Manufacturing jobs in China.							
Links prior and future knowledge	Y9 Rivers, coasts. Y10 'Changing Cities'.								Y9 Rivers, coasts.								Y10 'Weather Hazards and climate change'. Y11 'Resource Management', Y9 'Global Development'.								Y10 'Weather Hazards and Climate Change'.								Y9 'Global Development'. Y10 'Changing Cities', 'Ecosystems Biodiversity and Management'.							
Key vocab	Erosion. Sea stack. Arch. Reef. Meander. Tributary. Mouth. Source.								Gorge. Cavern. Ecotourism. Honeypot site. Arete. Ribbon Lake. Corrie. Bay. Glaciation.								Population density. Population distribution. Rain shadow. Relief. GDP. GDP per capita. Literacy rate. Life expectancy.								Weather. Climate. Latitude. Altitude. Climate graph. Precipitation. IPCC storylines.								Urbanisation. Ageing. Primary, secondary, tertiary, quaternary industry. Sustainable development. Global trade.							
Assessment and feedback	Three knowledge tests. End of unit test on whole unit. GRIT lesson.								Three knowledge tests. IDEAL assessment on waterfalls. GRIT lesson.								Three knowledge tests. IDEAL assessment on development and water use. GRIT lesson.								Three knowledge tests. IDEAL assessment on IPCC climate predictions. GRIT lesson.								Three knowledge tests. IDEAL assessment on Chinese income inequality. GRIT lesson.							