

Geography



	LP1	LP2	LP3	LP4	LP5
TOPIC	Urban issues and challenges	Urban issues and challenges	Physical Geography of the UK- coasts	Physical Geography of the UK- river	Changing Economic World
Knowledge	The global pattern of urban change. Urban trends in different parts of the world including HICs and LICs. Factors affecting the rate of urbanisation – migration (push–pull theory), natural increase. The emergence of megacities. A case study of a major city in an LIC or NEE to illustrate: the location and importance of the city; causes of growth: natural increase and migration; how urban growth has created opportunities: social; access to services – health and education;	Overview of the distribution of population and the major cities in the UK. A case study of Stoke on Trent to illustrate: the location and importance of the city; impacts of national and international migration on the growth and character of the city; how urban change has created opportunities, social and economi; cultural mix, recreation and entertainment, employment, integrated transport systems; environmental: urban greening; how urban change has created challenges:	Wave types and characteristics; coastal processes: weathering processes – mechanical, chemical mass movement – sliding, slumping and rock falls erosion – hydraulic power, abrasion and attrition transportation – longshore drift •deposition – why sediment is deposited in coastal areas. How geological structure and rock type influence coastal forms. Characteristics and formation of landforms resulting from erosion – headlands and bays, cliffs and wave cut platforms, caves, arches and stacks.	The long profile and changing cross profile of a river and its valley. Fluvial processes: erosion – hydraulic action, abrasion, attrition, solution, vertical and lateral erosion; transportation – traction, saltation, suspension and solution; deposition – why rivers deposit sediment. Characteristics and formation of landforms resulting from erosion – interlocking spurs, waterfalls and gorges. Characteristics and formation of landforms resulting from erosion and deposition – meanders and ox-bow lakes.	Ways of classifying develoment; different measures of development; limitations of indicators; the Demographic Transition Model; consequences of uneven development; an overview of the strategies used to reduce the development gap. Case study of an NEE (Brazil) to illustrate: the importance of the country regionally and globally; the wider context; the changing industrial structure; the role of TNCs; trading relationships; international aid; environmental impacts of economic development; effects of economic development on quality of life. Economic futures in the UK
Skills					
Key Vocab	Inequalities Mega-cities Migration Natural increase Pollution Sanitation Social deprivation Squatter settlement Traffic congestion Urbanisation Urban sprawl Waste recycling	Brownfield site Dereliction Economic opportunities Greenfield site Inequalities Integrated transport systems Rural-urban fringe Social deprivation Social opportunities Sustainable urban living Traffic congestion Urban greening Urban regeneration Waste recycling	Abrasion (or corrasion) Arch Attrition Bar Beach Beach nourishment Beach reprofiling Cave Chemical weathering Cliff Deposition Dune regeneration Erosion Gabion Groyne Hard engineering Headlands and bays Hydraulic power	Abrasion Attrition Cross profile Dam and reservoir Discharge Estuary Flood Flood plain Flood relief channels Flood waming Fluvial processes Gorge Hard engineering Hydraulic action Hydrograph Interlocking sprofile	Birth rate Death rate De-industrialisation Demographic Transition Model Development Development gap European Union Fairtrade Globalisation Gross national income (GNI) Human Development Index (HDI) Industrial structure Infant mortality Information technologies Intermediate technology Life expectancy Microfinance loans Post-industrial economy
choropleth maps, annotating diagrams, cross sections, OS maps skills, proportional maps					
TOPIC	LP1 Natural Hazards	LP2 The Challenge of Resource Management	LP3 The Living World	LP4 Issue evaluation and fieldwork	LP5
Knowledge	Plate tectonics theory. Global distribution of earthquakes and volcanic eruptions and their relationship to plate margins. Physical processes taking place at different types of plate margin (constructive, destructive and conservative) that lead to earthquakes and volcanic activity. Primary and secondary effects of a tectonic hazard. Immediate and long-term responses to a tectonic hazard.Causes, effects and management of climate change. Causes, effects and responses to weather hazards and tropical storms	The significance of food, water and energy to economic and social well-being. An overview of global inequalities in the supply and consumption of resources. An overview of resources in relation to the UK. Food: *the growing demand for high-value food exports from low income countries and all-year demand for seasonal food and organic produce; larger carbon footprints due to the increasing number of food miles' travelled, and moves towards local sourcing of food; the trend towards agribusiness. Sustainable approaches and small/large scale examples.	An example of a small scale UK ecosystem to illustrate the concept of interrelationships within a natural system, an understanding of producers, consumers, decomposers, food chain, food web and nutrient cycling. The balance between components. The impact on the ecosystem of changing one component. An overview of the distribution and characteristics of large scale natural global ecosystems. Features, adaptations and threats to deserts and rainforests.	Issue evaluation: students are presented with a 'pre release' booklet linking to an area of study. They are required to practice a wide range of Geographical skills in consideration of the 'issue'. Fieldwork: carrying out the Geographical enquiry process; dealing with unfamiliar fieldwork.	
Skills					
Year 11	Conservative plate margin Constructive plate margin Destructive plate margin Earthquake Immediate responses Long-term responses Monitoring Plate margin Prediction Primary effects Secondary effects Tectonic hazard Economic impact Environmental impact Extreme weather Global atmospheric circulation Immediate responses Management strategies Adaptation Climate change Mitigation Orbital changes Quatemary period	Food chain Nutrient cycling Global ecosystem Producer Biodiversity Commercial farming Debt reduction Deforestation Ecotourism Logging Mineral extraction Soil erosion Subsistence farming Sustainability Appropriate technology Desertification Hot desert Over-cultivation Overgrazing	Aeroponics Biotechnology Famine Food insecurity Food security Hydroponics Irrigation Permaculture Sustainable development Sustainable food supply The new green revolution Undernutrition Urban farming	hypothesis, primary and secondary data, data presentation, conclusion, evaluation, stratified, systematic, random, sampling	