

Long-term planning

Geography - Year 8

Year 8 Themes	Source to Mouth (Rivers)	Cityscapes (Urbanisation)	Extreme Ecosystems	From Cotton to Coffee Shops
Students will know that				
<ul style="list-style-type: none"> • The water cycle is a system with key stores (such as the atmosphere, surface water and groundwater) and flows (such as evaporation, condensation, precipitation and runoff) that continually move water around the Earth. • A drainage basin also operates as a system, with inputs, stores, transfers and outputs, helping students understand how water travels from source to mouth. • Rivers change as they flow downstream, developing distinctive landforms such as waterfalls, gorges, meanders, ox-bow lakes, floodplains and deltas. • River landscapes are shaped by fluvial processes, including erosion (abrasion, hydraulic action, attrition), transport (traction, saltation, suspension, solution) and deposition. • Rivers are globally significant, and the case study of the River Nile helps students understand how major rivers support people, ecosystems, agriculture, trade and development. • Flooding is caused by a combination of physical factors (heavy rainfall, impermeable rock, steep relief) and human factors (urbanisation, deforestation, land use). • Flood management uses both hard engineering (dams, embankments, straightening) and soft engineering (flood warnings, afforestation, floodplain zoning) to reduce flood risk. • The Tewkesbury floods show how extreme rainfall, river confluences and human activity can combine to produce severe flooding, and how communities respond and adapt to flood risk. 	<ul style="list-style-type: none"> • Settlements develop based on their site and situation, including factors such as water supply, relief, defence, resources and trade routes. • Cities display patterns of land use that can be explained using urban models, helping students understand the structure of CBDs, residential areas and industrial zones. • Many central business districts (CBDs) have declined due to changes in shopping habits and transport, but can also undergo regeneration to revitalise services, housing and public spaces e.g. Manchester • Urbanisation drives migration from rural to urban areas and contributes to the growth of slums and informal settlements, seen in places like Kibera (Kenya), Dharavi (India) and Cairo (Egypt). <ul style="list-style-type: none"> • Urban areas in HICs, NEEs and LICs experience different challenges, including overcrowding, pollution, unemployment, housing shortages and infrastructure pressures. • Global cities such as New York and Dubai are centres of culture, finance and migration, but also face significant inequality in housing, income and access to services. <ul style="list-style-type: none"> • Cities can be made more sustainable, through strategies such as green design, renewable energy, efficient transport and water conservation; Dubai provides an example of a city transitioning towards more sustainable settlement planning. 	<ul style="list-style-type: none"> • Ecosystems are made up of interconnected biotic (living) and abiotic (non-living) components, and changes to one part of the system can affect the whole environment. • The world’s major biomes—including rainforests, deserts, tundra and grasslands—are distributed globally and shaped by climate patterns such as temperature and rainfall. • Tropical rainforests have distinctive features, including layered vegetation, rapid nutrient cycling, and high biodiversity, and face threats such as deforestation from farming, logging and development. • Plants and animals in both rainforests and deserts show specialised adaptations that help them survive extreme conditions, such as limited water, high temperatures or low light. • Hot deserts, such as the Arabian Desert, offer development opportunities (tourism, energy, agriculture) but also present challenges including water scarcity, extreme heat and fragile soils. • Desertification occurs when land becomes drier and less productive due to climate change, overgrazing, deforestation and poor land management. • Solutions to desertification include Great Green Wall project across the Sahel region of Africa. 	<ul style="list-style-type: none"> • Manchester’s decline and regeneration show how cities change over time, moving from industrial centres to modern, service-based economies. • Regeneration involves a range of stakeholders—including local communities, businesses, councils and developers—each with different aims, priorities and views about how an area should be improved. • Fieldwork helps students investigate urban change using methods such as environmental quality surveys (EQS), pedestrian and traffic counts, land-use mapping and questionnaires to gather primary data. • The impacts of regeneration can be social (housing, services, wellbeing), economic (jobs, investment, business growth) and environmental (green space, pollution, built environment quality). • Students will know that fieldwork methods must be evaluated for their accuracy and reliability, considering sampling, bias and limitations in data collection. • Stalybridge provides a decision-making case study, enabling students to assess different regeneration options and make justified recommendations based on evidence. 	

Students will know how			
To interpret hydrological cycle diagrams; describe long profiles; explain fluvial processes and landforms; read OS maps for river features; evaluate flood causes and defences; make decisions in resource conflicts (Nile).	To apply urban models; analyse causes of decline; evaluate regeneration strategies; compare global case studies (Manchester, Cairo, Dubai, Kibera, Dharavi); use map skills; assess sustainability initiatives (Isatou Ceesay).	To define key ecological terms; construct and interpret climate graphs; explain interdependence of soils, climate, vegetation and animals; analyse case studies (Amazon, Western Desert); evaluate sustainability of solutions; apply evidence in DMEs.	To plan/conduct fieldwork; collect, present and analyse data; evaluate methods; use DM frameworks (decision matrix, sustainability triangle); weigh stakeholder perspectives; justify regeneration choices with evidence.
Vocabulary and the concepts they link to			
Precipitation, infiltration, runoff, drainage basin, erosion, deposition, hydraulic action, abrasion, attrition, solution, meander, oxbow lake, levee, hard engineering, soft engineering, delta, conflict.	Settlement, site, situation, accessibility, urban, rural, regeneration, deprivation, slum, megacity, inequality, top-down, bottom-up.	Ecosystem, biome, food chain, food web, adaptation, deforestation, logging, desertification, opportunity, challenge, interdependence.	Deindustrialisation, dereliction, regeneration, stakeholder, fieldwork, primary data, brownfield site, sustainability, trade-off, justification.
Assessment			
<ul style="list-style-type: none"> • Ongoing recall and retrieval starters at the beginning of each lesson to reinforce key knowledge and subject-specific vocabulary. • Explanatory responses demonstrating understanding of the water cycle and its processes. • Comparative explanations outlining the advantages and disadvantages of hard engineering strategies. • Extended evaluative writing, using geographical knowledge and evidence to justify viewpoints on large-scale water management projects, including the construction of a dam in Ethiopia. • A Synoptic end of unit test 	<ul style="list-style-type: none"> • Ongoing recall and retrieval starters at the beginning of each lesson to reinforce key knowledge and subject-specific vocabulary. • Decision-making and justification tasks, selecting suitable settlement sites and explaining choices using geographical reasoning. • Evaluative responses assessing proposed improvements to the Central Business District (CBD) of Manchester. • Applied problem-solving tasks, choosing and justifying strategies to improve quality of life in Kibera from the perspective of a charity. • Knowledge-based explanations identifying and explaining the social opportunities found in New York. • A Synoptic end of unit test 	<ul style="list-style-type: none"> • Ongoing recall and retrieval starters at the beginning of each lesson to reinforce key knowledge and subject-specific vocabulary. • Data analysis tasks, examining changes in the rate of deforestation in the Amazon Rainforest between 2002 and 2023. • Knowledge-based explanations describing and explaining the global distribution of hot desert environments. • Extended evaluative writing, using evidence to assess whether there are more opportunities than challenges for people living in the Western Desert • A Synoptic end of unit test 	<ul style="list-style-type: none"> • Ongoing recall and retrieval starters at the beginning of each lesson to reinforce key knowledge and subject-specific vocabulary. • Fieldwork analysis questions, requiring students to interpret, analyse, and draw conclusions from primary data collected during fieldwork. • Decision-making and justification tasks, evaluating potential sites for the regeneration of Stalybridge and justifying choices using geographical evidence. • A Synoptic end of unit test
Diversity & development of cultural capital			
Students explore how rivers shape environments and societies in different parts of the world, from the	Students learn about contrasting urban experiences in Kibera, Dharavi, Cairo, New	Through studying the Amazon Rainforest , the Arabian Desert , and the	Students examine how Manchester and Stalybridge have changed over

<p>UK Tewkesbury floods to the global significance of the River Nile. This helps them understand how water resources, flood risk and river management affect communities differently, building awareness of inequality, resilience and human–environment relationships.</p>	<p>York and Dubai, developing awareness of global inequality, migration, slum conditions and life in global cities. They explore how different cultures shape urban life and how regeneration can empower or marginalise communities, building empathy and global citizenship.</p>	<p>African Great Green Wall, students encounter diverse environments, cultures and ways of life. They develop appreciation of global biodiversity, indigenous knowledge, and how people adapt to extreme conditions, deepening their understanding of sustainability and environmental justice.</p>	<p>time, exploring the impact of regeneration on different social groups and communities. They consider a range of stakeholder perspectives, developing cultural awareness, critical thinking and an understanding of how place identity and opportunity differ across the UK..</p>
<p>Cross-curricular opportunities and enrichment</p>			
<p>Science (hydrology), maths (graph skills), history (Ancient Egypt). Careers: Flood risk manager, civil engineer.</p>	<p>Literacy (Isatou Ceesay reading), citizenship (urban inequality), economics (urban growth). Careers: Urban planner, NGO charity worker.</p>	<p>Science (ecology, adaptations), citizenship (sustainability, global citizenship), fieldwork (soil carbon). Careers: Ecologist, conservationist, GIS analyst, soil scientist.</p>	<p>Maths (data presentation), citizenship (stakeholders, community impact), literacy (fieldwork write-up). Careers: Urban planner, data analyst/council officer.</p>