

Geography Revision Checklist

Global Hazards		Revision Material Made	Revised Revision Material	Practiced Exam Question
Why do we have weather extremes?	Outline of the global circulation system including the effects of high and low pressure belts in creating climatic zones.			
	How the global circulation of the atmosphere causes extremes in weather conditions in different parts of the world.			
	The extremes in weather conditions associated with wind, temperature and precipitation in contrasting countries.			
	The distribution and frequency of tropical storms and drought, and whether these have changed over time.			
	Outline the causes of the extreme weather conditions associated with tropical storms.			
	Outline the causes of the extreme weather conditions of El Niño/La Niña leading to drought.			
When does extreme weather become a hazard?	Case Study: Flash flooding or tropical storms (Typhoon Haiyan 2013) Study the place specific causes (including the extreme weather conditions which led to the event), consequences of and responses to the hazard.			
	Case Study: Heat wave or drought (UK Drought 2010-12) Study the place specific causes (including the extreme weather conditions which led to the event), consequences of and responses to the hazard.			
What processes occur at plate boundaries?	The structure of the Earth and how it is linked to the processes of plate tectonics including convection currents.			
	The processes that take place at constructive, destructive, conservative and collision plate boundaries as well as hotspots.			
	How the movement of tectonic plates causes earthquakes, including shallow and deep focus, and volcanoes, including shield and composite.			
How can tectonic movement be hazardous?	Case Study: A tectonic event (Haiti Earthquake 2010) Study the specific causes, consequences of and responses to the event.			
How does technology have the potential to save lives in hazard zones?	How technological developments can have a positive impact on mitigation (such as building design, prediction, early warning systems) in areas prone to a tectonic hazard of your choice.			

Case Study

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Changing Climate		Revision Material Made	Revised Revision Material	Practiced Exam Question
What evidence is there for climate change?	The pattern of climate change from the beginning of the Quaternary period to the present day.			
	The range and reliability of evidence relating to climate change including evidence from sea ice positions, ice cores, global temperature data, paintings and diaries.			
b. Is climate change a natural process?	Outline the causes of natural climate change including the theories of sun spots, volcanic eruptions and Milankovitch cycles.			
	Investigate the natural greenhouse effect and the impacts that humans have on the atmosphere, including the enhanced greenhouse effect.			
Why is climate change a global issue?	Explore a range of social, economic and environmental impacts of climate change worldwide such as those resulting from sea level rise and extreme weather events. The impacts studied should relate to the 21st century.			
	Explore a range of social, economic and environmental impacts of climate change within the UK such as the impact on weather patterns, seasonal changes and changes in industry. The impacts studied should relate to the 21st century			

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Distinctive Landscapes		Revision Material Made	Revised Revision Material	Practiced Exam Question
What is a landscape?	How the concept of a landscape can be defined, including the differences between built and natural landscapes.			
Where are the physical landscapes of the UK?	Overview of the distribution of upland, lowland and glaciated landscapes in the UK.			
	Overview of the characteristics of these landscapes which make them distinctive including their geology, climate and human activity.			
What physical processes shape landscapes?	The geomorphic processes that are involved in shaping landscapes, including weathering (mechanical, chemical, biological), mass movement (sliding, slumping), erosion (abrasion, hydraulic action, attrition, solution), transport (traction, saltation, suspension, solution), deposition.			
	The formation of coastal landforms including headlands, bays, cave, arch, stack, beach and spit.			
	The formation of river landforms including waterfall, gorge, v-shaped valley, floodplain, levee, meander, ox-bow lake.			
What are the characteristics of your chosen landscapes?	<p>Case Study: Coastal landscape (Holderness Coastline)</p> <ul style="list-style-type: none"> its landforms created by geomorphic processes the geomorphic processes operating at different scales and how they are influenced by geology and climate. how human activity, including management, works in combination with geomorphic processes to impact the landscape. (Hornsea) 			
	<p>Case Study: River landscape (River Tees)</p> <ul style="list-style-type: none"> its landforms created by geomorphic processes the geomorphic processes operating at different scales and how they are influenced by geology and climate. how human activity, including management, works in combination with geomorphic processes to impact the landscape. 			

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Sustaining Ecosystems		Revision Material Made	Revised Revision Material	Practiced Exam Question
What are ecosystems?	Understand the concept of an ecosystem as being the interdependence of climate, soil, water, plants and animals.			
	Outline the global distribution of polar regions, coral reefs, grasslands, temperate forests, tropical forests and hot deserts.			
	Overview of the climate, flora and fauna within these ecosystems.			
What biodiversity exists in tropical rainforests?	The distinctive characteristics of a tropical rainforest ecosystem, including the climate, nutrient cycle, soil profile and water cycle.			
	The interdependence of climate, soil, water, plants, animals and human activity in tropical rainforests.			
Why are tropical rainforests being 'exploited' and how can this be managed sustainably?	Explore the value of tropical rainforests through the study of their goods and services.			
	Human impacts in the tropical rainforest from activities such as logging, mineral extraction, agriculture and tourism.			
	Case Study: Sustainable management in a rainforest (Samasati Nature Reserve, Costa Rica) Illustrate attempts to sustainably manage an area of tropical rainforest, such as ecotourism, community programmes, biosphere reserves and sustainable forestry, at a local or regional scale.			
What is it like in Antarctica and the Arctic?	Outline the distinctive characteristics of Antarctica and the Arctic, including climate, features of the land and sea, flora and fauna.			
	The interdependence of climate, soil, water, plants, animals and human activity in either the Antarctic or the Arctic polar region.			
	Explore a range of impacts of human activity on either the Antarctic or the Arctic ecosystems, such as scientific research, indigenous people, tourism, fishing, whaling and mineral exploitation.			
How are humans seeking a sustainable solution for polar environments?	Case Study: Small scale management of polar regions (Ninginganiq National Wildlife Area, Canada) Examine one small-scale example of sustainable management in either the Antarctic or the Arctic such as sustainable tourism, conservation and whaling.			
	Case Study: Global management of polar regions (Arctic Sanctuary) Examine one global example of sustainable management in either the Antarctic or the Arctic by investigating global actions such as Earth Summits or the Antarctic Treaty.			

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Urban Futures		Revision Material Made	Revised Revision Material	Practiced Exam Question
How is the global pattern of urbanisation changing?	How urban growth rates vary in parts of the world with contrasting levels of development.			
	Outline characteristics of world cities and megacities and their changing distribution since 1950.			
What does rapid urbanisation mean for cities?	Understand the causes of rapid urbanisation in LIDCs, including the push and pull factors of rural-urban migration and internal growth.			
	Investigate the consequences of rapid urban growth in LIDCs.			
	Understand the causes and consequences of contrasting urban trends in ACs, including suburbanisation, counter-urbanisation and re-urbanisation.			
What is life like for people in a city?	Case Study: AC city (Birmingham, UK) <ul style="list-style-type: none"> The city's location and importance within its region, the country, and the wider world. Patterns of national and international migration and how this is changing the growth and character of the city. Explore the ways of life in the city, such as culture, ethnicity, housing, leisure and consumption. Investigate the contemporary challenges that affect life in the AC city, such as housing availability, transport provision, access to services and inequality. 			
	Case Study: LIDC or EDC city (Lagos, Nigeria) <ul style="list-style-type: none"> The city's location and importance within its region, the country, and the wider world. Patterns of national and international migration and how this is changing the growth and character of the city. Explore the ways of life in the city, such as culture, ethnicity, housing, leisure and consumption. Investigate the contemporary challenges that affect life in the LIDC or EDC city, such as squatter settlements, informal sector jobs, health or waste disposal. 			
How can cities become more sustainable?	Case Study: Sustainable development in an AC city (Birmingham Library, Birmingham) One initiative to make it more sustainable, such as use of brownfield sites, waste recycling and transport improvements.			
	Case Study: Sustainable development in an LIDC or EDC city (Makoko Floating School, Lagos) One initiative to make it more sustainable, such as use of brownfield sites, waste recycling and transport improvements.			

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Dynamic Development		Revision Material Made	Revised Revision Material	Practiced Exam Question
What is development and how can it be measured?	Definition of 'development' and the ways in which countries can be classified, such as AC, EDC and LIDC.			
	Global distribution of ACs, EDCs and LIDCs.			
	Economic and social measures of development, such as GNI per capita and Human Development Index, and how they illustrate the consequences of uneven development.			
What has led to uneven development?	Outline the human and physical factors influencing global uneven development.			
	Explore the factors that make it hard for countries to break out of poverty, including debt, trade and political unrest.			
How has an LIDC developed so far?	Case Study: An LIDC (Zambia)	Overview of the economic development of an LIDC, including influences of population, society, technology and politics, particularly in the past 50 years, or post-independence.		
		Explore whether Rostow's model can help determine the country's path of economic development.		
		The extent to which the relevant Millennium Development Goals have been achieved for this LIDC.		
		Investigate how the LIDC's wider political, social and environmental context has affected its development.		
What global connections influence its development?	Case Study: An LIDC (Zambia)	The country's international trade, such as potential reliance on a single, or few, commodities and how this influences development. (Copper)		
		The benefits and problems of trade and Trans National Company (TNC) investment for development. (Associated British Foods)		
		The advantages and disadvantages of international aid (Water Aid) or debt relief (IMF) for its development.		
What development strategy is most appropriate?	Case Study: An LIDC (Zambia)	Compare the advantages and disadvantages of one top-down (Kariba Dam) and one bottom-up strategy (Room to Read) in the country.		

Case Study

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UK in the 21 st Century		Revision Material Made	Revised Revision Material	Practiced Exam Question
What does the UK look like in the 21 st century?	Overview of human and physical geographical characteristics of the UK, including population density, land use, rainfall and relief, and significant issues associated with these characteristics, including water stress and housing shortages.			
How is the UK's population changing?	Overview of population trends in the UK since 2001, using population pyramids and migration statistics, to determine its position on the Demographic Transition Model.			
	An understanding of the causes, effects, spatial distribution and responses to an ageing population.			
	A summary of the how the population structure and ethnic diversity of a named place of the UK has changed since 2001. (Birmingham)			
How is the UK's economy changing?	Identify major economic changes in the UK since 2001 by examining changes in the job market including political priorities, changing employment sectors and working hours.			
	Investigate the pattern of core UK economic hubs.			
	Identify the changes in one economic hub and its significance to its region and the UK. (Oxford Economic Hub)			
What is the UK's political role in the world? How is the UK's cultural influence changing?	Examine the UK's political role in one global conflict through its participation in international organisations. (Somalian Civil War/ Ukraine Conflict)			
	Explore the UK's media exports and their global influence including television programmes and film			
	The contribution of ethnic groups to the cultural life of the UK through one of food, media or fashion. (Food in Birmingham)			

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Resource Reliance		Revision Material Made	Revised Revision Material	Practiced Exam Question
How has increasing demand for resources affected our planet?	Outline the factors leading to demand outstripping supply of food, energy and water.			
	Overview of how environments and ecosystems are used and modified by humans including: <ul style="list-style-type: none"> • mechanisation of farming and commercial fishing to provide food • deforestation and mining to provide energy • reservoirs and water transfer schemes to provide water. 			
What does it mean to be food secure?	Understand the term 'food security' and the human and physical factors which influence this.			
	How world patterns of access to food are illustrated, such as the world hunger index and average daily calorie consumption.			
	Investigate the differences between Malthusian and Boserupian theories about the relationship between population and food supply.			
How can countries ensure their food security?	Case Study: Attempts to achieve food security in one country (Tanzania)	Investigation of statistics relating to food consumption and availability over time.		
		The success of one attempt in helping achieve food security at a local scale. (Goat Aid)		
		A present attempt to achieve food security at a national scale. (Southern Agricultural Growth Corridor of Tanzania)		
		A past attempt to achieve food security at a national scale. (Tanzania-Canada Wheat Programme)		
How sustainable are these strategies?	Explore the environmental, economic and social sustainability of attempts to achieve food security, in relation to: <ul style="list-style-type: none"> • ethical consumerism, such as fairly traded goods and food waste • food production, such as organic methods and intensive farming • technological developments, such as GM crops and hydroponics • small scale 'bottom up' approaches, such as urban gardens and permaculture. 			

Case Study