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| Subject: Geography Year 11 Curriculum Map 2025-2026 |
| Terms | **Topics covered** and **core knowledge and skills** | Links to careers | Links to the Knowledge organiser and other additional resources |
| Half term 1 |  **L1 – The Process of Urbanisation and Growth of Megacities**Explore how urbanisation is reshaping our world, including the causes and effects of rapidly growing cities. Understand the rise of megacities and the challenges and opportunities they bring globally.**L2 – Population Distribution of the UK**Learn about the uneven distribution of population across the UK. Examine factors that influence settlement patterns such as physical geography, economy, and historical development.**L3 – The Importance of the City of Lincoln**Investigate Lincoln’s role as a regional centre. Discover its historical significance, economic function, and how it connects with surrounding areas socially and commercially.**L4 – Impacts of Migration on Lincoln**Understand how both national and international migration have shaped Lincoln's population, culture, and economy. Explore demographic changes and their implications for services and infrastructure.**L5 – Social and Economic Opportunities in Lincoln**Examine the range of employment, education, and leisure opportunities available in Lincoln. Consider how these improve quality of life and attract people to the city.**L6 – Is Lincoln a Green City?**Assess Lincoln’s environmental sustainability. Explore local green spaces, public transport, waste management, and how the city is tackling climate change.**L7 – Lincoln Socio-Economic Challenges and Urban Deprivation**Explore the challenges Lincoln faces, including housing, health, education, and employment inequality. Understand the causes and effects of urban deprivation and how areas are classified using indices.**L8 – Lincoln’s Challenges in the Environment**Investigate environmental problems Lincoln faces, such as traffic congestion, pollution, and waste. Evaluate how these are being managed to improve urban living conditions.**L9 – Urban Sprawl in Lincoln and Satellite Settlements**Understand what urban sprawl is and how it affects rural and suburban areas around Lincoln. Study the impact on land use, infrastructure, and sustainability.**L10 – Regeneration of Brownfield in Lincoln, the Corn Market Case Study**Analyze how brownfield sites like the Corn Market are being redeveloped. Evaluate the success of regeneration projects in revitalizing urban areas, boosting economy, and improving environment.**L11–12 – Sustainability: Curitiba**Study Curitiba in Brazil as a global example of sustainable urban planning. Learn about its innovative transport system, green spaces, and recycling programs, and how these principles can inspire other cities.Let me know if you'd like these in a printable format or added to a student worksheet!**You said:**Change rio to Nigeria**ChatGPT said:**Certainly! Here's the **revised blurb for L11–12**, now focusing on **Nigeria** instead of Curitiba:**L11–12 – Sustainability: Nigeria**Explore sustainable urban development in Nigeria, focusing on how cities like **Lagos** are addressing rapid urbanisation. Study innovative solutions to housing, transport, and waste management, and evaluate how Nigeria is balancing economic growth with environmental and social sustainability. | * Urban Planner / Town Planner – https://www.rtpi.org.uk/become-a-planner/
* Transport Planner – https://www.prospects.ac.uk/job-profiles/transport-planner
* Environmental Consultant – https://nationalcareers.service.gov.uk/job-profiles/environmental-consultant
* Housing or Regeneration Officer – <https://www.lgjobs.com/>
* GIS Specialist – https://www.esriuk.com/en-gb/about/careers
 | KO: [Urbanisation - HIC-LIC and megacities.pdf](https://ormistonacademiestrust.sharepoint.com/%3Ab%3A/r/sites/OMaA_Humanities/Shared%20Documents/Geography/Lesson%20resources/GCSE/KOs/AQA%20KO/YEAR%2011%20HT%201-6/Urbanisation%20-%20HIC-LIC%20and%20megacities.pdf?csf=1&web=1&e=yjuWjy)BBC Bitesize (AQA GCSE Geography)https://www.bbc.co.uk/bitesize/examspecs/zy3ptyc✔️ Clear topic summaries, diagrams, quizzes, and videos tailored to AQA.Seneca Learning – GCSE Geography (AQA)https://app.senecalearning.com/classroom/course/942d358d-79c6-4429-a1b1-58d42017cfa1✔️ Interactive flashcards and quizzes. Login required (free).CoolGeographyhttps://www.coolgeography.co.uk/✔️ Topic-by-topic breakdowns with diagrams, videos, and case study detail.Revision World – GCSE Geographyhttps://revisionworld.com/gcse-revision/geography✔️ Notes and past paper resources aligned to UK exam boards.GCSEPod (subscription – check if your school provides access)https://www.gcsepod.com/✔️ High-quality, concise video pods across all AQA topics.S-cool – GCSE Geographyhttps://www.s-cool.co.uk/gcse/geography✔️ Concise revision notes and interactive tests (some ads).Geography Made Easy (YouTube channel)https://www.youtube.com/@geographymadeeasy✔️ Video lessons, case studies, and DME prep focused on AQA topics.🗺️ Case Study & Topic-Specific ResourcesInternet Geography (AQA Specific)https://www.internetgeography.net/✔️ Excellent for case studies: Lincoln, Holderness, Lagos, Amazon, etc.Time for Geographyhttps://timeforgeography.co.uk/✔️ Professional geography videos covering coasts, cities, ecosystems, and more.The GeoFiles (Royal Geographical Society)https://www.rgs.org/schools/teaching-resources/✔️ Case study research and detailed background reading (great for high-level revision). |
| Half term 2 | **L1 – How Are Waves FormedLearn the science behind wave formation, including how wind, water depth, and fetch influence wave energy. Understand the difference between constructive and destructive waves and their impacts on the coastline.****L2 – What Are Coastal ProcessesExplore the key coastal processes of erosion, transportation, and deposition. Understand how these processes interact to shape coastal landforms over time.****L3 – Weathering and Mass MovementDiscover how weathering (mechanical, chemical, and biological) and mass movement (such as slumping and rockfall) contribute to coastal change and landscape evolution.****L4 – The Formation of Headlands and BaysUnderstand how differences in rock resistance lead to the formation of headlands and bays through processes of differential erosion. Learn how these features change over time.****L5 – Cave, Arch, Stack, Stump ProgressionExamine the sequence of erosion that transforms a headland into caves, arches, stacks, and eventually stumps. Use real-life examples to support your understanding of this coastal landform evolution.****L6 – Wave Cut PlatformsStudy how coastal cliffs are eroded by wave action, leading to the retreat of cliffs and the creation of flat, exposed platforms at their base.****L7 – Spits and BarsInvestigate how longshore drift and deposition lead to the formation of spits and bars, including features such as lagoons and hooked ends.****L8 – Sand DunesExplore the formation and development of sand dunes as a coastal depositional feature. Understand the role of wind, vegetation, and succession in their stabilization and growth.****L9 – Hard EngineeringEvaluate hard engineering strategies such as sea walls, groynes, and rock armour. Consider their costs, benefits, and environmental impacts in protecting coastlines.****L10 – Soft EngineeringLearn about sustainable, environmentally friendly coastal protection methods like beach nourishment and managed retreat. Understand how these work with natural processes.****L11 – The Holderness Coastline Case Study: Challenges and ManagementExamine the Holderness coast, one of Europe’s fastest eroding coastlines. Study the causes of erosion, the impacts on people and land, and the strategies used to manage this dynamic stretch of coastline.****L12 – The Formation of Bars and BeachesUnderstand how bars and beaches are formed through the processes of deposition and longshore drift. Explore the differences between sandy and shingle beaches and their formation environments.** | KO: [Coasts knowlege organiser.pdf](https://ormistonacademiestrust.sharepoint.com/%3Ab%3A/r/sites/OMaA_Humanities/Shared%20Documents/Geography/Lesson%20resources/GCSE/KOs/AQA%20KO/YEAR%2011%20HT%201-6/Coasts%20knowlege%20organiser.pdf?csf=1&web=1&e=IAoucR)* Coastal Engineer – https://www.ice.org.uk/careers-and-training/become-an-engineer/
* Environmental Scientist – https://www.prospects.ac.uk/job-profiles/environmental-scientist
* Marine Conservationist – https://www.mcsuk.org/jobs/
* Geotechnical Engineer – https://www.goconstruct.org/construction-careers/what-jobs-are-right-for-me/geotechnical-engineer/
* Field Surveyor – https://www.cices.org/education-careers/
 | BBC Bitesize (AQA GCSE Geography)https://www.bbc.co.uk/bitesize/examspecs/zy3ptyc✔️ Clear topic summaries, diagrams, quizzes, and videos tailored to AQA.Seneca Learning – GCSE Geography (AQA)https://app.senecalearning.com/classroom/course/942d358d-79c6-4429-a1b1-58d42017cfa1✔️ Interactive flashcards and quizzes. Login required (free).CoolGeographyhttps://www.coolgeography.co.uk/✔️ Topic-by-topic breakdowns with diagrams, videos, and case study detail.Revision World – GCSE Geographyhttps://revisionworld.com/gcse-revision/geography✔️ Notes and past paper resources aligned to UK exam boards.GCSEPod (subscription – check if your school provides access)https://www.gcsepod.com/✔️ High-quality, concise video pods across all AQA topics.S-cool – GCSE Geographyhttps://www.s-cool.co.uk/gcse/geography✔️ Concise revision notes and interactive tests (some ads).Geography Made Easy (YouTube channel)https://www.youtube.com/@geographymadeeasy✔️ Video lessons, case studies, and DME prep focused on AQA topics.🗺️ Case Study & Topic-Specific ResourcesInternet Geography (AQA Specific)https://www.internetgeography.net/✔️ Excellent for case studies: Lincoln, Holderness, Lagos, Amazon, etc.Time for Geographyhttps://timeforgeography.co.uk/✔️ Professional geography videos covering coasts, cities, ecosystems, and more.The GeoFiles (Royal Geographical Society)https://www.rgs.org/schools/teaching-resources/✔️ Case study research and detailed background reading (great for high-level revision). |
| Term 3 | **L1 – UK Changing Economy: Sectors of EmploymentExplore the primary, secondary, tertiary, and quaternary employment sectors in the UK. Understand how economic changes have shifted employment patterns over time and what this means for the workforce today.****L2 – UK Changing Economy: Post-Industrial EconomyStudy the transition from manufacturing to service-based industries. Investigate how technology, finance, and research have become central to the UK's economy in the post-industrial era.****L3 – UK Changing Economy: The Quaternary Sector – Cambridge Science ParkExamine the growth of the quaternary sector through a case study of Cambridge Science Park. Understand how research, innovation, and highly skilled employment are shaping the modern economy.****L4 – UK Changing Economy: Environmental Impact of IndustryInvestigate how industrial activity affects the environment, including pollution, waste, and landscape change. Explore ways to reduce environmental damage and promote sustainable industry practices.****L5 – UK Changing Economy: Changing Rural EnvironmentsUnderstand how economic changes are transforming rural areas. Explore issues such as depopulation, diversification, and counter-urbanisation, along with strategies to support rural communities.****L6 – UK Changing Economy: North-South DivideExplore the economic, social, and health disparities between northern and southern regions of the UK. Understand the causes of the divide and its impact on regional development.****L7 – UK Changing Economy: Improving the UK’s Transport InfrastructureStudy major infrastructure projects like HS2 and airport expansions aimed at enhancing connectivity. Understand how transport improvements support economic growth and reduce regional inequalities.****L8 – UK Changing Economy: Reducing the North-South DivideExamine government strategies and regional policies aimed at narrowing the North-South divide, including enterprise zones, investment in deprived areas, and transport upgrades.** | KO: [CHANGING UK ECONOMY.pdf](https://ormistonacademiestrust.sharepoint.com/%3Ab%3A/r/sites/OMaA_Humanities/Shared%20Documents/Geography/Lesson%20resources/GCSE/KOs/AQA%20KO/YEAR%2011%20HT%201-6/CHANGING%20UK%20ECONOMY.pdf?csf=1&web=1&e=k4asGy)Economic Analyst – https://www.civilservicecareers.gov.uk/Civil Engineer – https://www.ice.org.uk/careers-and-training/become-an-engineer/Transport & Logistics Manager – https://logistics.org.uk/careersSustainability Officer – https://sustainabilitycareers.co.uk/Policy Advisor (Govt./Civil Service) – https://www.gov.uk/government/organisations/department-for-environment-food-rural-affairs/about/recruitment | BBC Bitesize (AQA GCSE Geography)https://www.bbc.co.uk/bitesize/examspecs/zy3ptyc✔️ Clear topic summaries, diagrams, quizzes, and videos tailored to AQA.Seneca Learning – GCSE Geography (AQA)https://app.senecalearning.com/classroom/course/942d358d-79c6-4429-a1b1-58d42017cfa1✔️ Interactive flashcards and quizzes. Login required (free).CoolGeographyhttps://www.coolgeography.co.uk/✔️ Topic-by-topic breakdowns with diagrams, videos, and case study detail.Revision World – GCSE Geographyhttps://revisionworld.com/gcse-revision/geography✔️ Notes and past paper resources aligned to UK exam boards.GCSEPod (subscription – check if your school provides access)https://www.gcsepod.com/✔️ High-quality, concise video pods across all AQA topics.S-cool – GCSE Geographyhttps://www.s-cool.co.uk/gcse/geography✔️ Concise revision notes and interactive tests (some ads).Geography Made Easy (YouTube channel)https://www.youtube.com/@geographymadeeasy✔️ Video lessons, case studies, and DME prep focused on AQA topics.🗺️ Case Study & Topic-Specific ResourcesInternet Geography (AQA Specific)https://www.internetgeography.net/✔️ Excellent for case studies: Lincoln, Holderness, Lagos, Amazon, etc.Time for Geographyhttps://timeforgeography.co.uk/✔️ Professional geography videos covering coasts, cities, ecosystems, and more.The GeoFiles (Royal Geographical Society)https://www.rgs.org/schools/teaching-resources/✔️ Case study research and detailed background reading (great for high-level revision). |
| Term 4 | **L1 – World BiomesExplore the major global biomes such as deserts, rainforests, tundra, and grasslands. Understand their climate, vegetation, and location across the world.****L2 – Components of an EcosystemLearn how biotic (living) and abiotic (non-living) components interact in an ecosystem. Understand nutrient cycles, food webs, and the importance of balance.****L3 – A Small Scale Ecosystem: Epping ForestInvestigate the structure and interdependence within a local UK ecosystem. Epping Forest serves as an example of how plants, animals, and climate interact at a small scale.****L4 – How Change Affects an EcosystemUnderstand the impact of both natural and human changes on ecosystems. Explore the consequences of removing species, climate shifts, or land use change.****L5 – Tropical Rainforests: Climate & LocationStudy where tropical rainforests are found and why. Learn about their warm, wet climate and how it supports rich biodiversity.****L6 – Plant and Animal Adaptations in the Tropical RainforestExamine the unique adaptations of flora and fauna that help species survive in the challenging rainforest environment.****L7 – Deforestation in the Amazon RainforestExplore the causes of deforestation in the Amazon, including logging, farming, and infrastructure development, and assess its environmental impacts.****L8 – The Impact of DeforestationInvestigate the consequences of deforestation on biodiversity, indigenous peoples, the carbon cycle, and global climate change.****L9 – Management of Tropical RainforestsLearn about strategies to manage and protect rainforests, from selective logging and ecotourism to international agreements.****L10 – Sustainable Management: Juma ProjectUse the Juma Sustainable Development Reserve in Brazil as a case study of how tropical rainforests can be managed for long-term conservation and community benefit.****L11 – Location of Hot DesertsIdentify global desert locations and understand their distribution in relation to global atmospheric circulation.****L12 – Desert AdaptationsDiscover how plants and animals are specially adapted to survive in extreme heat, with little water and nutrient-poor soils.****L13 – Challenges of Hot DesertsExplore the human and environmental challenges of living in desert regions, such as water scarcity and harsh living conditions.****L14 – Development Opportunities in the Western Desert, USAStudy economic opportunities in desert regions, including energy, farming, tourism, and mining, with a focus on the Western Desert of the USA.****L15 – Threats and Management in the Western Desert, USAInvestigate the environmental challenges facing the Western Desert and explore how water, land, and resource use are managed.****L16 – Desertification: Causes and ImpactsUnderstand what desertification is, its causes such as overgrazing and climate change, and its effects on people and the environment.****L17 – The Great Green Wall: Tackling DesertificationExplore Africa’s Great Green Wall initiative as a response to desertification. Learn how planting trees and sustainable land use helps restore degraded land.****L18 – Small Scale Sustainable Management of DesertificationLook at community-based, small-scale methods of managing and reversing desertification, such as stone bunds and rainwater harvesting.****L19–22 – Rainforest Pre-Release DME & Student Work BookletEngage in decision-making exercises using resource booklets that simulate real-world geographical scenarios. Apply knowledge about tropical rainforests in a practical context.****DME Pre-Release Practice – MarchIn preparation for the GCSE Geography Paper 3, this session focuses on analysing the pre-release resource booklet provided by the exam board. You’ll develop key skills in interpreting data, evaluating sources, and justifying decisions on real-world geographical issues. This DME practice will help you build confidence in applying case study knowledge, balancing viewpoints, and making informed decisions under timed conditions. Expect a mix of maps, graphs, articles, and photos to work through—just like in the real exam.** |  Ecologist – https://cieem.net/i-am/careers-hub/ Conservation Officer – https://www.wwf.org.uk/jobs-volunteering Climate Change Analyst – <https://www.climatecareers.co/> International Development Worker – https://www.bond.org.uk/jobs Science Communicator / Education Officer – https://www.britishscienceassociation.org/jobsGeopolitical Analyst – https://www.chathamhouse.org/about-us/careersEnvironmental Lawyer – https://www.lawcareers.net/explore-commercial-awareness/environmental-lawPolicy Advisor / Civil Service – https://www.faststream.gov.uk/Data Analyst – https://nationalcareers.service.gov.uk/job-profiles/data-analystGeography Teacher – https://getintoteaching.education.gov.uk/subjects/geography | KO: [LIVING WORLD KNOWLEGE ORGANISER RAINFORESTS AND DESERTS.pdf](https://ormistonacademiestrust.sharepoint.com/%3Ab%3A/r/sites/OMaA_Humanities/Shared%20Documents/Geography/Lesson%20resources/GCSE/KOs/AQA%20KO/YEAR%2011%20HT%201-6/LIVING%20WORLD%20KNOWLEGE%20ORGANISER%20RAINFORESTS%20AND%20DESERTS.pdf?csf=1&web=1&e=ngXKer)BBC Bitesize (AQA GCSE Geography)https://www.bbc.co.uk/bitesize/examspecs/zy3ptyc✔️ Clear topic summaries, diagrams, quizzes, and videos tailored to AQA.Seneca Learning – GCSE Geography (AQA)https://app.senecalearning.com/classroom/course/942d358d-79c6-4429-a1b1-58d42017cfa1✔️ Interactive flashcards and quizzes. Login required (free).CoolGeographyhttps://www.coolgeography.co.uk/✔️ Topic-by-topic breakdowns with diagrams, videos, and case study detail.Revision World – GCSE Geographyhttps://revisionworld.com/gcse-revision/geography✔️ Notes and past paper resources aligned to UK exam boards.GCSEPod (subscription – check if your school provides access)https://www.gcsepod.com/✔️ High-quality, concise video pods across all AQA topics.S-cool – GCSE Geographyhttps://www.s-cool.co.uk/gcse/geography✔️ Concise revision notes and interactive tests (some ads).Geography Made Easy (YouTube channel)https://www.youtube.com/@geographymadeeasy✔️ Video lessons, case studies, and DME prep focused on AQA topics.🗺️ Case Study & Topic-Specific ResourcesInternet Geography (AQA Specific)https://www.internetgeography.net/✔️ Excellent for case studies: Lincoln, Holderness, Lagos, Amazon, etc.Time for Geographyhttps://timeforgeography.co.uk/✔️ Professional geography videos covering coasts, cities, ecosystems, and more.The GeoFiles (Royal Geographical Society)https://www.rgs.org/schools/teaching-resources/✔️ Case study research and detailed background reading (great for high-level revision). |
| Term 5 | **L1 – Resources Overview**Gain an introduction to the three key resources: food, water, and energy. Understand their global significance and why resource management is critical to sustainable development.**L2 – Food in the UK**Examine how the UK sources and consumes food. Learn about food miles, changing diets, and efforts to make food supplies more sustainable and secure.**L3 – Food Challenges**Explore global food challenges such as undernourishment, food waste, and uneven distribution. Study causes and solutions including technological advances and fair trade.**L4 – Water in the UK**Investigate how water supply and demand vary across the UK. Understand water stress, transfers, and efforts to reduce waste and pollution.**L5 – Water Management**Study sustainable water management strategies, including dams, water conservation, recycling, and desalination. Understand the importance of balancing demand with environmental protection.**L6 – Energy in the UK**Learn about the UK’s changing energy mix, the decline of fossil fuels, and the growth of renewable energy sources. Evaluate the economic and environmental impacts of energy choices.**L7 – Global Energy**Examine the global distribution and consumption of energy. Understand why some countries are energy-rich and others are energy-poor.**L8 – Energy Insecurity**Explore the causes and impacts of energy insecurity, such as rising costs, conflict, and environmental damage. Learn about the consequences for people and economies.**L9 – Increasing Energy Supply**Study how energy supply can be increased through renewables, nuclear power, fossil fuels, and unconventional sources like fracking. Assess the costs and benefits of each approach.**L10 – Gas Extraction in the Amazon**Use a real-world case study to explore the environmental and social impacts of extracting natural gas in sensitive areas like the Amazon rainforest.**L11 – Sustainable Energy**Investigate different forms of sustainable energy, such as solar, wind, and hydro. Understand how countries are working toward a low-carbon future.**L12 – LIC Energy Scheme**Explore small-scale energy solutions in low-income countries. Learn how appropriate technology can bring clean, affordable energy to rural communities, improving lives and reducing inequality. | Water Resource Manager – https://www.ciwem.org/training-and-careersAgricultural Advisor / Food Security – https://www.nfuonline.com/about-us/careers-at-the-nfu/Energy Analyst – https://www.energyinst.org/homeEnvironmental Engineer – https://www.prospects.ac.uk/job-profiles/environmental-engineerNGO Worker (e.g., WaterAid) – https://www.wateraid.org/uk/jobs | KO: [Knowlege organiser Resource-management.pdf](https://ormistonacademiestrust.sharepoint.com/%3Ab%3A/r/sites/OMaA_Humanities/Shared%20Documents/Geography/Lesson%20resources/GCSE/KOs/AQA%20KO/YEAR%2011%20HT%201-6/Knowlege%20organiser%20Resource-management.pdf?csf=1&web=1&e=7Dx4vX)BBC Bitesize (AQA GCSE Geography)https://www.bbc.co.uk/bitesize/examspecs/zy3ptyc✔️ Clear topic summaries, diagrams, quizzes, and videos tailored to AQA.Seneca Learning – GCSE Geography (AQA)https://app.senecalearning.com/classroom/course/942d358d-79c6-4429-a1b1-58d42017cfa1✔️ Interactive flashcards and quizzes. Login required (free).CoolGeographyhttps://www.coolgeography.co.uk/✔️ Topic-by-topic breakdowns with diagrams, videos, and case study detail.Revision World – GCSE Geographyhttps://revisionworld.com/gcse-revision/geography✔️ Notes and past paper resources aligned to UK exam boards.GCSEPod (subscription – check if your school provides access)https://www.gcsepod.com/✔️ High-quality, concise video pods across all AQA topics.S-cool – GCSE Geographyhttps://www.s-cool.co.uk/gcse/geography✔️ Concise revision notes and interactive tests (some ads).Geography Made Easy (YouTube channel)https://www.youtube.com/@geographymadeeasy✔️ Video lessons, case studies, and DME prep focused on AQA topics.🗺️ Case Study & Topic-Specific ResourcesInternet Geography (AQA Specific)https://www.internetgeography.net/✔️ Excellent for case studies: Lincoln, Holderness, Lagos, Amazon, etc.Time for Geographyhttps://timeforgeography.co.uk/✔️ Professional geography videos covering coasts, cities, ecosystems, and more.The GeoFiles (Royal Geographical Society)https://www.rgs.org/schools/teaching-resources/✔️ Case study research and detailed background reading (great for high-level revision). |
| Term 6 | **Revision and Examinations.****1. Revision of Key Topics*** Review of all core topics from the curriculum, such as physical geography (e.g., climate change, ecosystems, rivers), human geography (e.g., migration, urbanization, global development), and geographical skills (e.g., map interpretation, data analysis).

**2. Past Paper Practice*** Completing past exam papers to familiarize students with the format, types of questions, and time management. Focus on both the multiple-choice and extended response questions.

**3. Mock Exams*** Mock exams or timed practice sessions under exam conditions to build confidence and identify areas that need improvement.

**4. Focused Revision on Weak Areas*** Review and reinforce weaker areas of understanding based on past paper performance, mock exams, and classroom assessments.

**5. Exam Technique Workshops*** Workshops focusing on exam technique, such as how to structure extended response questions, how to analyse data effectively, and time management tips.

**6. Interactive Revision Sessions*** Group discussions, quizzes, or online interactive resources to reinforce learning in a more dynamic and engaging way.

**7. Geographical Skills Practice*** Practice questions and activities focusing on geographical skills like map reading, interpretation of graphs, and analysis of fieldwork data.

**8. Revision Guides and Resources*** Distribute or utilize specific revision guides, flashcards, and websites (e.g., BBC Bitesize, Seneca Learning) to support independent study.

**9. Peer Revision Sessions*** Students work in pairs or small groups to test each other, clarify doubts, and share revision tips for collaborative learning.

**10. Final Q&A Sessions*** Offer opportunities for students to ask any last-minute questions about topics they feel unsure about or need clarification on before the exam.

**These preparations help students consolidate their knowledge, hone their exam techniques, and ensure they feel fully prepared for their Geography GCSE exam.** |  | BBC Bitesize (AQA GCSE Geography)https://www.bbc.co.uk/bitesize/examspecs/zy3ptyc✔️ Clear topic summaries, diagrams, quizzes, and videos tailored to AQA.Seneca Learning – GCSE Geography (AQA)https://app.senecalearning.com/classroom/course/942d358d-79c6-4429-a1b1-58d42017cfa1✔️ Interactive flashcards and quizzes. Login required (free).CoolGeographyhttps://www.coolgeography.co.uk/✔️ Topic-by-topic breakdowns with diagrams, videos, and case study detail.Revision World – GCSE Geographyhttps://revisionworld.com/gcse-revision/geography✔️ Notes and past paper resources aligned to UK exam boards.GCSEPod (subscription – check if your school provides access)https://www.gcsepod.com/✔️ High-quality, concise video pods across all AQA topics.S-cool – GCSE Geographyhttps://www.s-cool.co.uk/gcse/geography✔️ Concise revision notes and interactive tests (some ads).Geography Made Easy (YouTube channel)https://www.youtube.com/@geographymadeeasy✔️ Video lessons, case studies, and DME prep focused on AQA topics.🗺️ Case Study & Topic-Specific ResourcesInternet Geography (AQA Specific)https://www.internetgeography.net/✔️ Excellent for case studies: Lincoln, Holderness, Lagos, Amazon, etc.Time for Geographyhttps://timeforgeography.co.uk/✔️ Professional geography videos covering coasts, cities, ecosystems, and more.The GeoFiles (Royal Geographical Society)https://www.rgs.org/schools/teaching-resources/✔️ Case study research and detailed background reading (great for high-level revision). |