



YEAR 11 GEOGRAPHY REVISION TIMETABLE 2020

Chunking your Geography Revision

If you spend 15 minutes a day on geography, you can revise all topics before the exams.

Revision Materials


Use your revision guides and exercise books. Relevant information can be found on our google classrooms page. Condense your knowledge down to the essentials.

Colour Code

- Holidays
- Paper 1 Topics
- Paper 2 Topics
- Days Off
- Paper 3 Topics

	MON	TUES	WED	THURS	FRI	SAT	SUN	MON	TUES	WED	THURS	FRI	SAT	SUN
JAN	6 Explain why volcanoes and earthquakes occur at plate boundaries (with a named example)	7 Explain how the coastal management at Lyme Regis reduces coastal processes.	8 Describe and explain the global patterns of Urban change	9 Describe global strategies to reduce climate change.	10 Describe the impacts of migration on the growth and character of an area (Manchester)	11	12 Explain the processes occurring at a constructive plate boundary.	13 Explain how development can be measured.	14 Describe the distribution of earthquakes and volcanoes	15 Describe the population distribution in the UK and give reasons for the pattern.	16 Explain how countries can reduce the impacts of tectonic hazards.	17 Explain how tourism can reduce the development gap.		19 Explain how landforms of erosion are created on the coast.
	20 Explain how micro finance and fair trade help reduce the development gap?	21 Explain how the data collection in both fieldworks can be improved to make it more reliable	22 Explain how urban planning is improving the life of the poor in a LIC or NEE (Rio)	23 Describe and explain the distribution of tropical storms.	24 Evaluate how TNCs can reduce the development gap.	25	26 Compare the effects of and responses to a tectonic hazard in a HIC and LIC.	27 Using an example of a large scale agricultural development, evaluate the strategies to increase food supply (Thanet Earth)	28 Explain how climate change is caused by natural and human factors. Describe the range of effects.	29 Explain how urban growth in a LIC/NEE has created challenges (with detailed case study examples) - Rio	30 What is the global atmospheric circulation model and how does it affect the distribution of ecosystems?	31 Explain how transport projects can reduce congestion.	1	2 Explain the causes of the development gap
FEB	3 Explain the evidence for climate change (Long term and short term)	4 How can modern industrial development be sustainable?	5 Explain the importance of Rio	6 Describe the impacts of primary and secondary effects of a tectonic hazard.	7 Use grid references to read an OS Map and work out distance.	8	9 Explain the processes that operate on the coast.	10 How has urban growth in a LIC or NEE created opportunities? (Rio)	11 Explain the importance of tropical rainforests.	12 Explain the importance of Manchester in the wider world.	13 Explain the role of the UK in the wider world.	14 Explain the features of sustainable living in cities (water, waste, traffic)	15	16 Describe the processes that occur in rivers.
	17 Evaluate one UK flood management scheme (Boscastle)	18 Explain the strategies used to reduce the north-south divide in the UK .	19 Describe the supply, demand and consumption of food in the UK – organic/seasonal produce/carbon footprint/agribusiness.	20 Explain mitigation and adaptation strategies for climate change.	21 Describe the DTM and explain the links with development.	22	23 Explain the costs and benefits of soft engineering strategies	24 Using an example of a local scheme in an LIC or NEE, evaluate the strategies that can be used to produce a sustainable food supply.	25 Explain how fluvial (river) landforms result from depositional processes	26 Explain why areas in HICs have undergone urban change.	27 Explain why people live in areas with tectonic hazards giving examples.	28 List as many field work techniques as you can. What are the advantages and disadvantages of these?	29	1 Explain how landforms of deposition are created on the coast.
MAR	2 How do natural hazards pose major risks to people and property?	3 Explain how earthquakes and volcanic eruptions occur from physical processes.	4 Describe the global distribution of urbanisation and explain why it occurs.	5 Describe the effects of and responses to a tectonic hazard in a LIC and a NEE.	6 Using a case study, explain the global and national importance of a city in an LIC or NEE.	7	8 Explain how fluvial (river) landforms result from erosional processes	9 Using a case study, explain how urban growth creates opportunities for cities in LICs and NEE's.	10 Explain how management can reduce the effects of a tectonic hazard.	11 Using a case study, explain how urban growth creates challenges for cities in LICs and NEE's.	12 Evaluate management strategies that protect river landscapes from flooding, using an example of a UK scheme.	13 Using an example of how urban planning is improving the quality of life for the urban poor.	14	15 Tropical Storms – where do they form? Why do they form? What are the features? How does climate change influence tropical storms?
	16 HUMAN Selecting a fieldwork site and potential risks associated and how they can be reduced.	17 Describe the effects of, responses to and management of a tropical storm.	18 How is the UK affected by different weather hazards? Is it becoming more extreme?	19 PAPER 3 PRE-RELEASE Identify primary and secondary sources of data evidence.	20 Using a case study, explain how urban change in the UK can lead to a variety of social, economic and environmental opportunities and challenges.	21	22 Using an example of an urban regeneration project showing reasons for the need for regeneration and main features of the project.	23 Describe an extreme weather example and how it had an impact on human activity.	24 Describe the distribution of large scale ecosystems.	25 Describe the features of sustainable urban living and how transport strategies can reduce traffic congestion.	26 Define and explain all key words in paper 3	27 To be able to infer human and physical activities from an OS Map.	28	29 PHYSICAL Selecting a fieldwork site and potential risks associated and how they can be reduced.

	30	31	1	2	3	4	5	6	7	8	9	10	11	12
APR	List as many data presentation techniques as you can. What are the advantages and disadvantages of these?	Using a case study explain the changing industrial structure of a LIC or NEE	Explain how the shape of the river valley changes downstream	Explain the types of aid and evaluate their success in reducing the development gap in one LIC you have studied.	Evaluate how reliable your conclusions are in both fieldworks.		Explain one food web and nutrient cycle for two ecosystems.	Describe the north-south divide in the UK and explain strategies used to reduce the divide.	Explain the environmental effects of development	Explain why your locations chosen for fieldwork were suitable.	Explain why deforestation is occurring in the rainforests, the impacts and solutions.	Explain the reasons for increasing consumption, factors can affect food supply and impacts of food insecurity.		Explain how your results can be improved in both your fieldwork studies.
	13 Explain how climate change can be managed via mitigation and adaptation.	14 Evaluate the different measures of development.	15 Work out median, mean, mode. Why are these useful? When are they not useful?	16 Describe a small scale UK ecosystem and explain the interaction between biotic and abiotic components.	17 Explain how the DTM and population pyramids can show the level of development of a country.	18	19 Describe the characteristics of a TRF.	20 Explain the causes of uneven development.	21 Select and construct graphs and charts using an appropriate scale and justify decisions for chosen data presentation	22 Explain how deforestation can have economic and environmental impacts.	23 Explain the consequences of uneven development	24 Evaluate the strategies used to reduce development gap. Use an example to show the tourism strategy.	25	26 Evaluate the strategies of sustainable management of a TRF.
May	27 Using a case study, explain how rapid economic development can lead to significant cultural and social change (industrial structure and QoL).	28 Complete a variety of graphs and maps including choropleth, flow-line, desire line, dispersion graphs and population pyramids.	29 Describe the characteristics of a hot desert .	30 Explain how development in a hot desert can create opportunities and challenges.	1 Interpret and extract data from data, graphs, and maps. Include the use of median, mode, mean and range, interquartile values.	2	3 Explain why desertification occurs and evaluate the strategies to reduce the risk.	4 Describe the range of diverse landscapes in the UK.	5 Using a case study, explain the role of TNCs, trade and international aid can impact a country.	6 Explain how the coast is shaped through physical processes.	7 Dedicate time to pre-release.	8 Using a case study, explain the impact on the environment that rapid economic development can have on a country.	9	10 Explain the causes of major changes in the UK economy and how the UK is moving towards a post-industrial economy
	11 Using an example of a modern industrial development, explain the environmental impacts of industry and how development can be environmentally sustainable.	12 Explain the social and economic changes in the rural landscape showing population growth and decline.	13 Explain the formation of a wave cut platform.	14 Dedicate time to pre-release.	15 Evaluate the management strategies that protect the coast, using an example of a UK scheme.	16	17 Overview of your notes GOOD NIGHT'S SLEEP!	18 Paper 1 (AM)	19 Explain the importance of Nigeria	20 Dedicate time to pre-release.	21 Explain how urban growth has created opportunities in a HIC.	22 Pre-release - describe and explain the patterns shown in the resources	23	24 Evaluate the success of an urban regeneration project.
June	25 Explain should the proposal go ahead Yes/No and why. Use 3 viewpoints/scales to justify your decision.	26 Describe the UK reliance on fossil fuels and how this is moving to renewable energy. Explain the economic and environmental issues associated.	27 Dedicate time to pre-release.	28 Explain the measuring and recording of data using different sampling methods.	29 Describe, explain, adapt and justify data presentation methods for human fieldwork	30	1 Describe the supply, demand and consumption of water in the UK – areas of deficit and surplus/water transfer schemes/pollution management	2 Overview of your notes GOOD NIGHT'S SLEEP!	3 Paper 2 (AM)	4 Review how to calculate averages and interquartile ranges, explain how useful these are.	5 Identify problems associated with data collection methods and identify the limitations of data collect for human fieldwork.	6 Dedicate time to pre-release	7	8 .Dedicate time to the pre-release.
	9 Explain how the results of your fieldwork can be improved.	10 Overview of your notes GOOD NIGHT'S SLEEP!	11 Paper 3 (AM)											

TOP TIPS 	Retrieval Practice Create your own quizzes based on topics. Create them, test yourself or get someone to test you, it works!	Deliberate Practice Apply your knowledge. Revise it, practice exam questions and then go over using your notes, adding or re-drafting.	Flashcards Create questions on side and answers on the other side. Colour code specific topics and quiz yourself.	Answer Planning Practice planning exam question answers. Bullet point, speed plan and draft key paragraphs for exam questions	Graphic Organisers Transform the information into visual revision to create links, identify causes, impacts and response and evaluate their importance.
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