

Sir John Hunt Year 11 Geography Revision Timetable

Your Geography Exams

You have **3** exams to take – 1 physical, 1 human, 1 fieldwork and decision-making. The timetable overleaf shows you which topic is in which exam and what dates they are.

What to do

1. This timetable is to be used with your **revision guide**. Your revision guide contains all the facts you need to know.
2. Each row is a week (e.g. row 1 is the week beginning Monday 25th February).
3. Each week contains the topics you need to revise that week.
4. You need to **revise** the **three sections** shown in that row **during that week**. Each one takes about half an hour.
5. If you do this you will be able to revise **everything** needed before the exams.
6. **This is about 1.5 hours per week in total.**

How To Do It

1. Work in an exercise book (ask for one) OR on sheets of paper to go on your wall.
2. Open your revision guide on the page shown. The week's topic will normally be just a few pages.
3. Read the pages to remind yourself what the topic contains. 5 min
4. Then **EITHER**:
 - Write dual coded **bullet point notes** of the key facts / words / diagrams
 - **OR** make dual coded **mind** maps with notes of the key facts / words / diagrams
 - **OR** make a quick "brain dump" knowledge organiser with what you remember then add more facts.
5. If possible, explain your notes to someone else (it **really** helps you learn when you do this).
6. Do 'Over to you' questions at the bottom of the pages (without looking at the rest of the page) & check your answers (checking the page).

7. TAKE A BREAK AT THIS POINT



8. Write your own quiz questions and answers on **flash cards**. 12 min You could do this bit another day.

EXTRA EFFORTS – This will help increase your grade:

9. Do the practice questions in the revision guide – the pages are shown on your timetable.
10. Check your answers (against what is written in the revision guide) and mark them / put them right using a different colour pen.

What grades will you get?

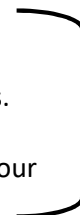
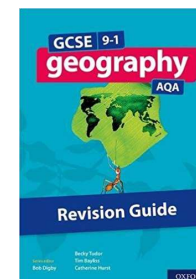
Grade 4 – Complete Seneca + do 50% of the revision timetable

Grade 5 – Do above + do all the revision timetable

Grade 6 – Do above + exam question practice at home

Grade 7 & 8 – Do above + do a past paper every week (ask Miss Nash). Check the mark scheme to see how you did.

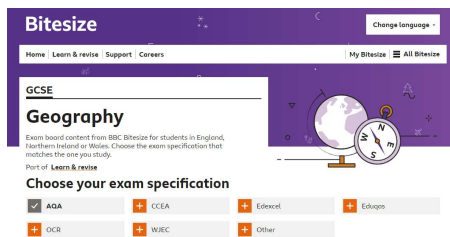
Grade 9 – Do above + analyse examiners reports (AQA website) on past papers to see how to get top marks on every question.



12 min

Seneca Learning:
[senecalearning.com](https://www.senecalearning.com)
Class Code - zqes59kbnf

I don't get it don't panic – go on **BBC Bitesize** and look the topic up **OR** search the topic on the TimeForGeography website



Sir John Hunt Year 11 Geography Revision Timetable

	Week Begins	Topics	Revision Guide Pages	Topic	Revision Guide Pages	Topic	Revision Guide Pages
Exam 1 Revision Topics	25 Feb	What are natural hazards? Distribution of earthquakes and volcanoes. Physical processes at plate margins	17-19	Case study - Earthquake - LIC. Case study - Earthquake - HIC. Living with the risk of tectonic hazards	Own notes and page 22	Reducing the risk of tectonic hazards. Global atmospheric circulation. Where and how are tropical storms formed?	23-25
	04 Mar	Structure and features of tropical storms. Tropical storm case study (Typhoon Haiyan). Reducing the effects of tropical storms.	26-28 and own notes	Weather hazards in the UK. Case study of UK weather hazard. Extreme weather in the UK.	29-32 and own notes	Evidence for climate change. Natural causes of climate change. Human causes of climate change.	33-35
	11 Mar	Managing climate change. Small scale ecosystem. Impacts of changes in an ecosystem.	36-40	Global ecosystems. Environmental characteristics of rainforests. Causes of deforestation (Amazon case study).	41-43 and own notes	Impacts of deforestation (Amazon case study). Managing tropical rainforests. Sustainable management of tropical rainforests.	44-46 and own notes
	18 Mar	Characteristics of cold environments. Opportunities for development (Alaska case study). Challenges of development (Alaska case study).	52-54 and own notes	Cold environments under threat. Managing cold environments. UK relief and landscape.	55-58	Wave types and their characteristics. Weathering and mass movement. Coastal erosion processes.	59-61
	25 Ma	Coastal erosion landforms. Coastal deposition landforms. Coastal landforms on Jurassic Coast (Swanage case study)	62-65	Managing coasts - hard engineering. Managing coasts - soft engineering. Managing coasts - managed retreat.	66-68	Coastal management case study (Swanage case study). Changes in rivers and their valleys. Fluvial (river) processes.	69-71
	1 Apr	Fluvial (river) processes. River erosion landforms. River erosion and deposition landforms. River landforms case study (River Tees).	72-74	Factors increasing flood risk. Managing floods - hard engineering. Managing floods - soft engineering.	75-77	Managing floods case study. An increasingly urban world. The emergence of megacities.	78 (or own notes). 87-88
Exam 2 Revision Topics	08 Apr	Social challenges in case study area (Dhaka). Economic challenges in case study area (Dhaka). Improving case study area's environment (Dhaka).	Own notes, or 92-92 if you can't find them	Managing the growth of squatter settlements. Planning for case study area's urban poor (Dhaka). Where do people live in the UK?	Own notes and 93-95	UK Urban Case Study. Can urban change create social opportunities (UK city case study)? How can urban change create economic opportunity (UK city case study).	Own notes and/ or 96-98
	15 Apr	How can urban change affect the environment (UK city case study)? Environmental challenges (UK City case study). Creating a clean environment (UK City case study).	Own notes and/ or 99-101	Social inequality (UK city case study). Greenfield/ brownfield development (UK City case study). Urban regeneration (UK city case study).	102-105	Planning for urban sustainability (case study). Sustainable traffic management strategies. Our unequal world.	106-108 & 110
	22 Apr	Measuring development. The Demographic Transition Model. Changing population Structures.	111-113	Causes of uneven development. Uneven development - health and wealth. Uneven development - migration.	114-116	Reducing the development gap. Reducing the development gap - aid and intermediate technology. Reducing the development gap - fairtrade.	117-119
	29 Apr	Reducing the development gap - debt relief. Reducing the development gap (LIC case study country). Case study location and importance.	120-122 (or own notes for case study).	Political, social, cultural and environmental contexts of LIC case study country. LIC case study country's changing relationship with the wider world. LIC case study country's changing economy.	123-125 (or own notes for case study).	The impacts of transnational corporations on LIC case study country. The impacts of international aid on LIC case study country. Managing environmental issues in LIC case study country.	126-128 (or own notes for cases study)
	06 May	Quality of life in LIC case study country. Changes in the UK economy. A post-industrial economy.	129-131 (and own notes for case study)	UK science and business parks. Environmental impacts of industry. Changing rural landscapes in the UK.	132-134	Changing transport infrastructure. The north-south divide. The UK in the wider world.	135-139
	13 May	The global distribution of resources. Provision of food in the UK. Provision of water in the UK.	141-143	Provision of energy in the UK. Global food supply. Impact of food insecurity.	144-146	Increasing food supply. Case study to increase food supply. Sustainable food production.	147-150 (own notes for case study, OR 148)
	20 May	Recap of ALL physical topics - Hazards (tectonic and weather). Climate change, Ecosystems, Tropical rainforests, Cold environments, Rivers, Coasts.	17-78	Recap of ALL physical topics - Hazards (tectonic and weather). Climate change, Ecosystems, Tropical rainforests, Cold environments, Rivers, Coasts.	17-78	PAPER 1 EXAM - PM - 21 MAY	
	27 May	Recap of ALL human topics - Urban issues and challenges. Urban change in the UK. Sustainable urban development. The development gap. Case study of a NEE. The changing UK economy. The challenge of resource management. Food management.	87-150	Recap of ALL human topics - Urban issues and challenges. Urban change in the UK. Sustainable urban development. The development gap. Case study of a NEE. The changing UK economy. The challenge of resource management. Food management.	87-150	Recap of ALL human topics - Urban issues and challenges. Urban change in the UK. Sustainable urban development. The development gap. Case study of a NEE. The changing UK economy. The challenge of resource management. Food management.	87-150
Exam 3	03 Jun	Recap of ALL human topics - Urban issues and challenges. Urban change in the UK. Sustainable urban development. The development gap. Case study of a NEE. The changing UK economy. The challenge of resource management. Food management.	87-150	Recap of ALL human topics - Urban issues and challenges. Urban change in the UK. Sustainable urban development. The development gap. Case study of a NEE. The changing UK economy. The challenge of resource management. Food management.	87-150	PAPER 2 EXAM - PM - 5 JUNE	
	10 Jun	Physical fieldwork - how did we collect our data, what sampling techniques were used, could the accuracy of the results be improved, could the reliability of the conclusion be improved.	Fieldwork notes	Human fieldwork - how did we collect our data, what sampling techniques were used, could the accuracy of the results be improved, could the reliability of the conclusion be improved. How were maps or photographs useful?	Fieldwork notes	PAPER 3 EXAM - PM - 13 JUNE	