

Geography Department Year II Easter revision

What should you be doing to prepare for geography success over Easter?

Homework students have been set over Easter:

- 1. Complete the 2018 **Paper 2** given due to be submitted in your first geography lesson after Easter.
- 2. Complete 6 sections from the Paper 2 A5 homework booklet that you struggle with the most.
- 3. Complete paper I and 2 case study flashcards slides are on google classroom. Learn the facts!!
- 4. Attend the Easter holiday **intervention** session if invited, you will have a letter with date/time.
- 5. Look at the suggestions below for further activities or support with how to complete the above.

To consolidate your knowledge further you should:

- 1. Use **Seneca learning** to remind yourself of the content.
- 2. Complete the rest of the **homework booklet** Qs from paper 2 and revisit old H/W booklets.
- 3. Use the paper I & 2 resources you have been given to make your own revision resources.

To memorise your case studies more accurately, you should:

- 1. Check you know all the case studies required they can be found in the summaries below.
- 2. Using your A3 knowledge organisers to complete flash cards OR if you don't have this info...
- 3. Using the slides which were posted on google classroom which have info on EVERY case study!

To practise more exam style questions, you could:

- 1. Use the practice question resources posted on google classroom.
- 2. Go onto the Edexcel geography B website and practice papers. The link is here: https://qualifications.pearson.com/en/qualifications/edexcel-gcses/geography-b-2016.coursematerials.html#%
 https://qualifications.pearson.com/en/qualifications/edexcel-gcses/geography-b-2016.coursematerials.html#%
 https://qualifications.pearson.com/en/qualifications/edexcel-gcses/geography-b-2016.coursematerials.html#%
- 3. Look at the model 'explain' and 'assess' questions we have added to google classroom.

If you need further help:

Only use resources linked to the Edexcel Geography B specification, **not random Youtube videos**! Edexcel link: https://qualifications.pearson.com/en/qualifications/edexcel-gcses/geography-b-2016.html
BBC Bitesize is always helpful: https://www.bbc.co.uk/bitesize/examspecs/zsytxsg
Lots of geography videos can be found here: https://www.senecalearning.com/s



If you have any concerns or questions, please contact your teachers via the following emails: l.blount@kaa.org.uk
o.birks@kaa.org.uk
n.kruk@kaa.org.uk



Geography Department Year II Easter revision

Geography Exam Preparation – the push to success!

The tables below summarise the content and case studies that you need to know and understand to do well in your geography exams. Audit your confidence and work from there!

Paper I: Global Geographical Issues Final Exam Date: Friday 17th May (pm)

Thial Exam Date: That I have been the same of the same		
Hazardous earth	Development dynamics	Urbanising world
Key content to revise:	Key content to revise:	Key content to revise:
Global atmospheric circulation	Defining & measuring development	Past and current urbanisation trends
Natural/human climate change causes	Global inequality and theories	Megacities and world cities
Impacts of climate change	Top down/bottom up development	Causes of city growth
Future climate uncertainty	Location and context of India	Differences in urban economies
Causes, impacts and management of	Changes in India since 1990	Changes in cities/land use over time
tropical cyclones	Impacts of globalisation on India	Mumbai's site, situation & structure
Earth structure & plate boundaries	Impacts of development on people and	Causes of Mumbai's growth
Earthquake, volcano, tsunami	the environment in India	Impact of growth on land use
Primary/secondary e/quake impacts	Rapid development and the impact on	Positives/negatives of Mumbai's growth
Earthquake management	India's role in the world.	Strategies to improve Mumbai
Case studies required:	Case studies required:	Case studies required:
Hurricane Katrina & Typhoon Haiyan	Malawi	Kampala, New Delhi, Detroit
Haiti & Japan Earthquake (tsunami)	Main study is India (emerging country)	New York
Climate change impacts		Mian study is Mumbai (emerging megacity)

Paper 2: UK Geographical Issues

Final Exam date: Wednesday 5th June (am)

UK physical landscape	UK human landscape	
Key content to revise:	Key content to revise:	
How geology and past processes shape the landscape	Features of core and periphery areas with UK and policies	
Upland & lowland; weathering and slope processes	Impact of migration and population change on the UK	
Human activity and distinct landscapes	Changes in employment sectors, globalisation and FDI	
Coastal geology, processes and landforms	London's site, situation, connections, structure, function	
Impact of human activity on coasts	Causes of types of migration and inequality in London	
Increasing risks of flooding	City decline and growth - causes and impacts	
Coastal management (hard, soft, sustainable, ICZM)	Regeneration, rebranding, sustainable urban strategies	
Features and processes along a river profile	Interdependence of city and rural areas - impacts.	
Causes and impacts of flooding, plus increased risk	Causes and impacts of rural change	
Managing flood risk	Strategies to improve rural life	
Case studies required:	Case studies required:	
Upland (Lake District) & Lowland (The Weald)	Main study is London (Richmond, Newham, Lambeth)	
Human activity – South Downs	Terling (interdependence with London)	
Holderness Coast flooding and management	Exeter (causes and impacts of change)	
River Don, Sheffield flooding and management	Cornwall (problems and solutions)	
Coasts fieldwork: Eastbourne	Urban fieldwork: Kensington and Chelsea	

Paper 3: People and Environment Issues

Final Exam date: Friday 14th June (am)

People and the biosphere	Forests under threat	Consuming energy resources
Key content to revise:	Key content to revise:	Key content to revise:
Global distribution of biomes	TRF structure, function & adaptation	Classification of energy resources
Global and local influences	Taiga features reflecting its climate	Resource extraction has impacts
Biosphere resources &	TRF threats; deforestation and climate	Access to energy is uneven, as is use
exploitation	change	Demand for oil is rising, access is uneven
Biosphere impact on climate,	Taiga threats; logging, acid rain, forest fires	Pros and cons of using new resources
water and nutrient cycles	and pests.	Reducing fossil fuel use has technical
Global & regional resource and	Global (CITES/REDD) and sustainable forest	challenges
population trends	management.	Fossil fuel alternatives & future technologies
Malthus and Boserup theories	National parks & sustainable forestry	Changing attitudes to energy

Main tips for exam success: Always BUG questions, try every question, double develop explanations, use the GCSE acronym when describing patterns, use specific case study facts, balance your argument, use different ways of analysing (SEE, scale etc), add conclusions in 8 mark Qs, check SPAG to gain 4 easy marks.