## Geography Exam Preparation - October half term - the push to success!

The tables below summarise ONLY the content and case studies that you need to know and understand for your **mock exams in November** which will cover **all of Paper I** and UK **physical landscape** sections, plus **physical fieldwork** sections of **Paper 2**. *Please note: In the real exam, you will also have to revise human landscapes for paper 2 and the paper 3 topics.* 

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 causes of climate change	Global inequality and theories	Megacities and world cities
Human causes 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 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)	India – various aspects	New York
Climate change impacts		Mumbai – various aspects

### Paper I: Global Geographical Issues

# Paper 2: UK Geographical Issues (physical landscape only for November mocks)

UK physical landscape	Fieldwork content and case studies required	
Key content to revise:	How do we decide on fieldwork questions and locations?	
How geology and past processes shape the landscape	How can we collect primary and secondary data?	
Upland & lowland; weathering and slope processes	How can we process and present fieldwork data?	
Human activity and distinct landscapes	How can we analyse and explain results, using examples and	
Coastal geology, processes and landforms	theories?	
Impact of human activity on coasts	How can we draw conclusions and evaluate our fieldwork?	
Increasing risks of flooding	Case studies:	
Coastal management (hard, soft, sustainable, ICZM)	Upland (Lake District) & Lowland (The Weald)	
Features and processes along a river profile	Human activity – South Downs	
Causes and impacts of flooding, plus increased risk	Holderness Coast flooding and management	
Managing flood risk	Sheffield River flooding and management	
	Coasts fieldwork: Eastbourne	

# Over October half term, focus on Paper I content by completing the following:

- I. Audit your confidence using the topics and case studies list for paper I above.
- 2. Complete the A3 knowledge organiser sheets for the Paper I topics.
- 3. Make summary cards for the hazardous earth case studies using slides shared on g-classroom.
- 4. Complete the **exam style questions** you have been set on google classroom.

## Extra help/extension work

Lots of videos on the topics above can be found here: <u>https://timeforgeography.co.uk</u> Seneca learning has the entire course for you: <u>https://www.senecalearning.com/</u> Internet geography has SO many brilliant resources: <u>https://www.internetgeography.net/</u> BBC news will keep you up to date on current geographical issues: <u>https://www.bbc.co.uk/news</u> The Guardian is a great source of info for potential grade 9 students: <u>https://www.theguardian.com/uk</u> OR email Mrs. Blount on <u>l.blount@kaa.org.uk</u> or Miss Birks on <u>o.birks@kaa.org.uk</u>