



<b>Subject</b>		<b>Geography</b>	
<b>Title/Topic</b>	<b>Format</b>	<b>Length</b>	<b>Date &amp; Time</b>
Paper 1 – Dynamic Landscapes	Maths questions Resource response questions 12 and 20 marks questions	1 hour 20 minutes	Tue 28 February 1pm – 2.20pm (Amb)
Paper 2 – Dynamic Places	Maths questions Resource response questions 12 and 20 marks questions	1 hour 20 minutes	Tue 7 March 1pm – 2.20pm (Amb)

### This assessment will test my knowledge on...

#### Paper 1: Tectonic Hazards

- Spearman's rank
- The physical process of tectonic hazards

#### Paper 1: Glaciated landscapes

- Milankovitch Cycles and their impacts
- The distribution of periglacial landscapes
- What erosional landforms tell us about glaciers
- Factors that affect glacial movement
- How does mass balance affect glacial movement?

#### Paper 2: Globalisation

- To be able to explain the benefits of a global shift in industry
- Local attempts on how to reduce the impacts of globalisation on the environment

#### Paper 2: Diverse Places

- Explain why migrants are attracted to urban areas more than rural areas
- Know why there are sometimes tensions between migrants and long-term residents
- Know what influences that cultural characteristics of an urban landscape and how it is shown
- What makes some places more desirable than others- consider the different opinions held by different stakeholders



### What should I do to revise and prepare for this assessment?

To prepare for this assessment:

1. Read through your exercise books, textbooks and create revision spider diagrams of key terminology and ideas
2. Write summary paragraphs for each revision point
3. Exam practice question- on the Edexcel website, or in the textbooks
4. Use Kerboodle (user and password initialsurname for example, *erichardson* Code *ma3*) to read over case studies.
5. Create key concept and definition flash cards

### What useful websites/resources could I use to help me prepare?

Use of class textbook Hodder Book 1

Kerboodle: <https://www.kerboodle.com/app>

Revision guides

Exam website: <https://qualifications.pearson.com/en/qualifications/edexcel-a-levels/geography-2016.html>

Revision website <https://www.physicsandmathstutor.com/geography-revision/a-level-edexcel/>