

## YEAR 10 GEOGRAPHY GCSE EXAMS - REVISION PROGRAMME

You need to start revising for your Year 10 Mock Exams which **start on 10<sup>th</sup> April 2024**. You will be tested on the Challenge of Natural Hazards and Living World. You need to follow the revision schedule.

You will need to use your learning journeys (which are also at the front of the chapters in your revision guide) with your exercise book and revisions guide to make revision notes. The paper will be one hour long and you won't be able to use your notes.

### **WE WILL CHECK YOUR REVISION NOTES EVERY WEEK**

#### **Resources to use**

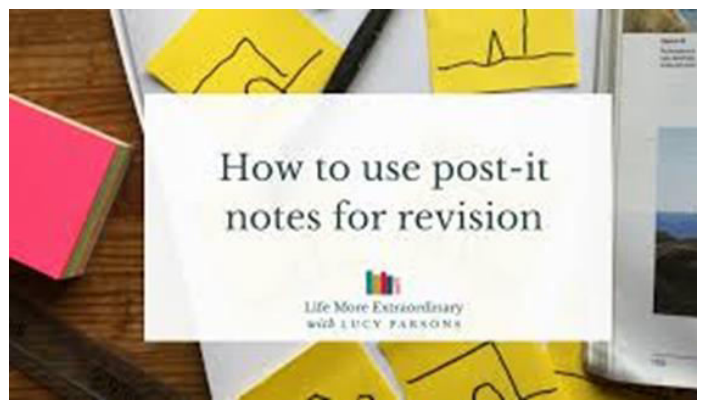
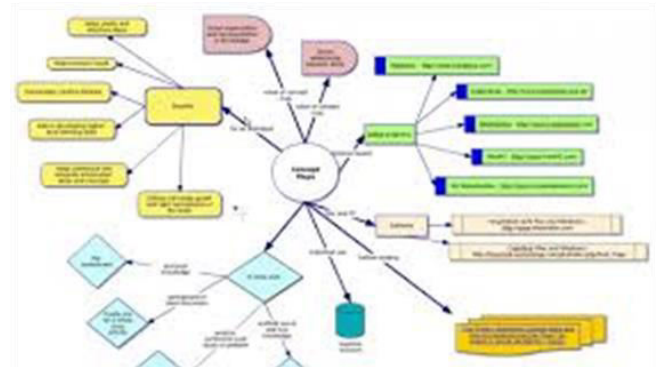
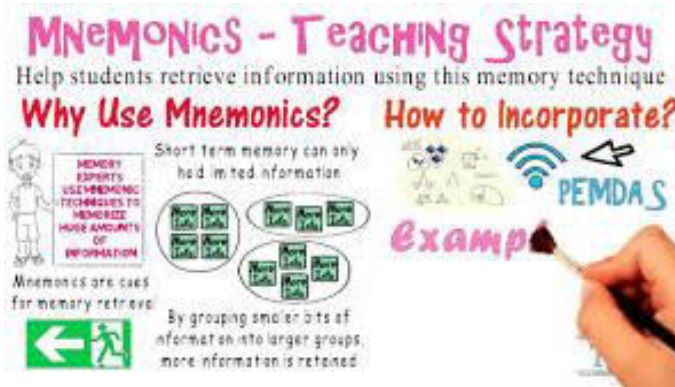
- Your exercise books
- Revision guides
- Voiced-over PowerPoints on ItsLearning
- AQA Tutor2u revision blasts - estream
- Vocab lists [www.quizlet.com](http://www.quizlet.com)
- Create mind maps, use mnemonics, post it note displays, revision clocks
- White workbook – you need to complete both chapters
- [www.senecalearning.com](http://www.senecalearning.com). – test your knowledge

#### **Revision programme**

DATE	
26/2/24	<b>Natural hazards – Tectonic hazards p17-23 blue/ p 4-8 white</b> <ul style="list-style-type: none"><li>• Plate boundaries</li><li>• Why live in a risk zone</li><li>• How can we reduce the risk from hazards</li><li>• Earthquakes – Chile and Nepal (effects and responses)</li></ul>
04/3/24	<b>Natural hazards – Climatic hazards p24-32 blue/ p9-13 white</b> <ul style="list-style-type: none"><li>• Global atmospheric circulation</li><li>• Formation and structure of tropical storms</li><li>• Typhoon Haiyan – effects and responses</li><li>• Extreme weather events in the UK</li><li>• Somerset Levels flooding</li></ul>
11/3/24	<b>Natural hazards – climate change p33-37 blue/ p14-17 white</b> <ul style="list-style-type: none"><li>• Human and physical causes</li><li>• Evidence and effects of climate change</li><li>• Mitigation and adaptation</li></ul>
18/3/24	<b>Living world p38-41 blue/ p18-19 white</b> <ul style="list-style-type: none"><li>• Food chains and food webs</li><li>• Small scale ecosystems – ponds</li><li>• Biomes</li></ul>
Easter Holidays	<b>Living world – Tropical rainforests p42-46 blue/ p20-24 white</b> <ul style="list-style-type: none"><li>• Characteristics – climate, soils and plant &amp; animal adaptations</li><li>• Malaysia – causes and impacts of deforestation</li><li>• Managing rainforests in a sustainable way</li></ul>
Easter Holidays	<b>Living world – Hot deserts p47-51 blue/ p25-28 white</b> <ul style="list-style-type: none"><li>• Characteristics – climate, soils and plant &amp; animal adaptations</li><li>• Thar desert – opportunities and challenges of living in hot deserts</li><li>• Desertification – causes and reducing the effects (Great Green Wall v Magic Stones)</li></ul>

## How to revise

The key is apply your knowledge. Don't just re-write notes and copy them out. Practice and learn them! Here are some strategies that will help you. Remember to switch off your phone and find a quiet place to work. If you can get someone to test you that will really help.



## Retrieval Practice

### HOW TO DO IT

Put away your class materials, and write or sketch everything you know. Be as thorough as possible. Then, check your class materials for accuracy and important points you missed.

