

# How to Revise Week

Question-a-day and 20 minute Revision tasks  
March & April 2025

Subject: Geography



MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY	NOTES:
<b>24th March</b> What happens at a <b>destructive plate boundary</b> ?	<b>25th March</b> Where are <b>tropical storms</b> found and what conditions are needed for them to form?	<b>26th March</b> Name two <b>greenhouse gases</b> that contribute to the <b>enhanced greenhouse effect</b>	<b>27th March</b> How does a <b>meander</b> form?	<b>28th March</b> What is the difference between <b>land ice</b> and <b>sea ice</b> ?	<b>29th March</b> What Is a <b>megacity</b> ?	<b>30th March</b> Define the term ' <b>Urbanisation</b> '	
<b>31st March</b> How do you work out the <b>median</b> of a data set?	<b>1st April</b> What are the three <b>natural causes</b> of <b>climate change</b> ?	<b>2nd April</b> Where are <b>glaciated landscapes</b> in the UK?	<b>3rd April</b> What Is <b>suburbanisation</b> ? What happens as a result?	<b>4th April</b> What is <b>shifting cultivation</b> ?	<b>5th April</b> What is a <b>levee</b> ? How doe they form?	<b>6th April</b> How can <b>ice cores</b> give evidence to show the climate is changing?	
<b>7th April</b> What are <b>geomorphic processes</b> ? How do each affect landscapes?	<b>8th April</b> How does <b>urban growth</b> ?	<b>9th April</b> Name 5 facts about <b>Typhoon Haiyan</b> .	<b>10th April</b> What are the social, economic and environmental impacts of <b>climate change</b> on the <b>UK</b> ?	<b>11th April</b> How can human activities increase the amount of <b>greenhouse gases</b> in the atmosphere?	<b>12th April</b> Why is <b>Lagos</b> an important city?	<b>13th April</b> What were the effects of <b>Typhoon Haiyan</b> ?	
<b>20 minute revision task</b>	<b>20 minute revision task</b>	<b>20 minute revision task</b>	<b>20 minute revision task</b>	<b>20 minute revision task</b>			

**Subject: Geography**

**Exam Board: OCR B**

**Mock exam paper: Human &  
Physical Geography**

Topic to Revise:

## **Global Hazards:**

Weather hazards case studies: Typhoon Haiyan & 2018 UK Heatwave. Tectonic case study: Tohoku earthquake, Japan March 11<sup>th</sup> 2011

## **Changing Climate:**

*Example of UK effects: Somerset Floods 2014*

## **Sustaining Ecosystems**

Sustainable management case studies:

Tropical rainforest: Samasati, Costa Rica

Small scale polar: Clyde River, Canada

Large scale polar: Antarctic Treaty

*Example of human impacts: Exxon Valdez oil spill, Alaska*

## **Urban Futures**

AC: Southampton, UK

LIDC/EDC: Lagos, Nigeria