Geography Revision Schedule – component 1 (themes 1,2 and 3)

What should I be revising each week?

Mock 27th January 2026

Week beginning	Topic	Revision guide pages	I know a little	A bit better now	Good to go!
8 th December	 Theme 1 – landscapes and physical processes Distinctive landscapes – what makes landscapes distinctive? Example of Snowdonia in revision guide or exercise book. How are landscapes affected by humans and how can they be managed? Snowdonia 	8 and 9			
8 th December	- River (fluvial) landforms and processes including erosion, deposition, v shaped valley, waterfalls, gorge, floodplain and meanders.	13 -15			
15 th December	 Flooding and management including processes in a drainage basin, reasons for flooding and example of Cumbria flooding and management. 	24 – 27			
15 th December	 Theme 1 – landscapes and physical processes Coastal processes (weathering, rock falls, erosion) Creation of sand dunes Landforms created through erosion Landform created through deposition (spits and beaches) How geology, climate and humans affect coastal erosion 	16 and 17 17 18 19 20-23			
22 nd December	 Theme 2 – Rural-Urban links Rural-urban continuum and definition of urban sphere of influence Counter-urbanisation: reasons and impacts Commuting: factors that increase and decrease commuting. 	28 and 29 30 31			
22 nd December	 How does technology affect rural areas? Rural poverty, depopulation and deprivation and sustainable communities Reasons for population change 	32 32, 33 and 37. 34 and 35.			

20th	Thomas 2 Dural Hebers Sales	
29 th December 29 th December	 Theme 2 – Rural-Urban links Challenges of an ageing population Need for new housing: Greenfield and brownfield site. How and why is retailing changing in the UK? Reasons, costs and benefits. Global cities: importance, location and case studies – Mumbai (NIC) and London (HIC). How are they connected: transport, trade, tourism, media and communications. Theme 3 – Tectonic landscapes and hazards Plate movement and boundaries Large scale features: ocean trench, fold mountains, ocean ridge, rift valley and hotspots. 	36 38 and 39. 40 and 41. 42 – 45 46 and 47 48 and 49 50 and 51
5 th January	 Larger-scale features: shield volcanoes, stratovolcanoes and caldera. Smaller-scale features: cinder cone, lava tube, lahars, lava flow and geysers. 	52 52 and 54
5 th January	 Hazard reduction: VEI index and The Moment Magnitude Scale. Case study: Mount Merapi, Indonesia. Vulnerability: physical, social and economic factors that affect vulnerability. 	53 54 55 and 56
12 th January	 Tsunami – what causes it and what are the effects of it. Monitoring earthquakes, tsunamis and volcanic eruptions (hazard mapping, new technology and emergency planning). 2022 Safi Earthquake, Morocco. 	57 58 and 59
19 th January	Component 3 – fieldwork Part A: Qualitative surveys – Impacts of tourism on Chester City centre. Part B: Cycles and flows – Changing river characteristics along the River Penamnen, Snowdonia. Part C: The wider UK dimension – this could be anything from theme 1 or 2 (going forward it could also be theme 5 and 6 but for this one I've chosen questions based around themes 1 and 2.	

Remind yourself what we did on our	
fieldtrips.	
Check your writeups	
Go back over any mock exams we've	
done – remember we've done them	
together so they will be in your folder.	