

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 <ul style="list-style-type: none"> - 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 10 and 11			
8 th December	<ul style="list-style-type: none"> - River (fluvial) landforms and processes including erosion, deposition, v shaped valley, waterfalls, gorge, floodplain and meanders. 	13 -15			
15 th December	<ul style="list-style-type: none"> - 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 <ul style="list-style-type: none"> - 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 <ul style="list-style-type: none"> - 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	<ul style="list-style-type: none"> - 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.			

29 th December	Theme 2 – Rural-Urban links <ul style="list-style-type: none"> - 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. 	36 38 and 39. 40 and 41. 42 – 45 46 and 47			
29 th December	Theme 3 – Tectonic landscapes and hazards <ul style="list-style-type: none"> - Plate movement and boundaries - Large scale features: ocean trench, fold mountains, ocean ridge, rift valley and hotspots. - 	48 and 49 50 and 51			
5 th January	<ul style="list-style-type: none"> - 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	<ul style="list-style-type: none"> - 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	<ul style="list-style-type: none"> - 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.				
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