

# Y11 GEOGRAPHY MARGINAL GAINS: THE 100 DAY COUNTDOWN

Revision can seem daunting, so here it is broken down into 1% chunks. Complete as many as possible and you WILL improve your exam performance. Cross it off once complete. You need to complete a minimum of 3 tasks a week.

Explain why rates of deforestation vary [3 marks] P138	Define; urbanisation, suburbanisation and de-industrialisation P50	Create a mind map to show the different types of weathering, erosion and transportation. P82	Explain two factors affecting access to energy [4 marks] P151	Create 4 flash cards on the natural causes of climate change. P4-5	Create a mind map of factors increasing demand for resources. P127-128	Draw and annotate the difference between concordant and discordant coastlines. P69	Explain why deposition occurs [2 marks] P82	Explain the opportunities of living in Mumbai [4] Use Take 10 booklet. P83	Create a storyboard to show the formation of interlocking spurs. P83
Create 2 flash cards to show the formation of spits and bars. P71	Draw and annotate the Global Atmospheric Circulation model. P2	Describe the features of a primate city [3 marks] P47	Create a fact file on Typhoon Haiyan. Use Take 10 booklet.	Create a story board to show the formation of a wave-cut platform. P70	Explain why Birmingham is important [4 marks] Use Take 10 booklet.	Create a flow chart to show the formation of a tropical cyclone. P11	Create a mind map on threats to the taiga forest. P144	Explain how convection current cause the mantle to move [3 marks] P19	Explain the challenges of living in Mumbai [4] Use Take 10 booklet.
Explain why flood risk is increasing in the UK [4 marks] P92	Create a mind map on tropical rainforest conservation. P139	Explain why tropical rainforests have high biodiversity [4 marks] P136	Define; counter-urbanisation, regeneration and megacities. P50	Create a mind map on Mumbai Monorail and Gorai Garbage Site Closure (top-down). Use Take 10 booklet.	Create a fact file on Hurricane Katrina. Use Take 10 booklet.	Create 4 flash cards on formal employment, informal employment, push factors and pull factors. P49	Create a fact file on Haiti earthquake 2010. Use Take 10 booklet.	Mind map hard and soft engineering strategies to reduce river flooding. P94	Explain two impacts of exploiting sensitive areas [4 marks] P153
Create 4 flash cards on human causes of climate change. P6	Draw and annotate a nutrient cycle for a taiga forest. P143	Mind map the ways countries can predict and prepare for a tectonic hazard. P23	Create a mind map on SPARC community toilets and Agora Microfinance (bottom-up). Use Take 10 booklet.	Draw and annotate the structure of the Earth. P19	Explain two pieces of evidence that show human activity is causing climate change [4] P7	Explain how a tsunami is formed [3] P22	Dual code primary, secondary, tertiary and quaternary sectors. P49	Create two mini fact files; one on REDD and the other on CITES. P138	Draw and annotate headlands eroding to form caves, arches and stacks. P70
Explain the process of longshore drift [4 marks] P71	Draw and annotate a shield and composite volcano. P21	Create 3 flash cards on UK and EU policies to reduce wealth differences. P99	Explain how low pressure causes tropical regions and high pressure causes arid regions. P3	Create a mind map to show why Mumbai is growing rapidly. Use Take 10 booklet.	Create a fact file on Japan earthquake 2011. Use Take 10 booklet.	Create 4 flash cards on factors influencing land use. P51	Create a mind map on direct and indirect threats to the tropical rainforest. P137	Create a storyboard to show the formation of a waterfall. P83	Create a mind map on factors affecting oil supply and price. P152
Mind map factors that affect storm hydrographs. P90	Explain two changes to the UK economy. P101	Draw a table to show the pros and cons of top-down and bottom-up strategies. P57	Mind map the different ways tectonic activity has shaped the UK. P62	Create 3 flash cards on wilderness areas, national parks and sustainable forestry. P145	Create a mind map on migration in the UK. P100	Explain two ways glaciation has changed the shape of the UK [4 marks] P63	Explain two pieces of evidence for natural climate change. P5	Create a fact file on River Eden flooding. P91-92	Draw and annotate a typical storm hydrograph. P90
Create two mini fact files; one on Malthus theory and the other on Boserup's theory. P129	Mind map the impacts tropical cyclones have on people and the environment. P13	Explain why urbanisation is happening faster in poorer countries [4 marks] P47	Draw and annotate the 3 plate boundaries. P20	Create a table to show the benefits and costs of hard and soft engineering strategies at the coast. P76	Explain why some countries are more vulnerable to tropical cyclones than others [4 marks] P14	Mind map, with diagrams, river deposition landforms. P85	Explain how an earthquake is formed [3] P22	Create a fact file on Mumbai. Use Take 10 booklet	Explain two contrasting views on exploiting the taiga biome [4 marks] P145
Create a detailed mind map on tropical rainforests. P142	Create a fact file on Birmingham. Use Take 10 booklet.	Create 3 flash cards on the different ways humans have changed the landscape. P65	Create a fact file on three alternatives to fossil fuels. P155	Draw and annotate a destructive and constructive wave. P69 & 71	Mind map examples and impacts of rural diversification. P111	Define; random sampling, stratified sampling, systematic sampling, quantitative data and qualitative data. P116	Explain how Birmingham is linked to its rural surroundings [4 marks] Use Take 10 booklet.	Explain two contrasting views about energy future [4 marks] P156	Explain two impacts of exploiting Tar Sands [4 marks] P152
Mind map UK links with the wider world. P102	Mind map the impact of energy production on the environment. P150	Explain the impact of regeneration in Birmingham [4 marks] Use Take 10 booklet.	Mind map the resources provided by the biosphere and how humans exploit the biosphere. P125	Create 4 flash cards on temperate forests, deserts, tundra and grasslands. P122-123	Using TEA describe the distribution of upland and lowland areas in the UK [4 marks] P16	Explain two ways the biosphere is important [4 marks] P126	Dual code and give examples of renewable, non-renewable and recyclable energy. P149	Create 3 flash cards for the upper, middle and lower course. P81	Create 3 flash cards on physical factors influencing river landscapes. P89
Create a storyboard to show the formation of meanders and ox-bow lakes. P84	Create a detailed mind map on tropical rainforests. P133-134	Explain two local factors affecting the distribution of biomes [4 marks] P124	Create 3 flash cards on the 3 different types of rocks. P62	Create a mind map on the main features of urban cores. P98	Explain two impacts human activity has on the coastline [4 marks] P73	Explain why the taiga forest has low biodiversity [4 marks] P143	Mind map the impacts climate change is having on the coastline. P75	Draw and annotate a nutrient cycle for a tropical rainforest. P135	Explain why attitudes to energy futures are changing [4 marks] P157

