

Geography - activities you can do from home!

Prepare a 5-minute talk on the importance of studying geography.	Investigate the reasons why some countries are poor and others are rich.	List 5 ethical considerations that could be included in an NEA.	"Transnational Corporations are becoming more influential than national government". Discuss.	Name 7 world biomes.	For 3 world biomes. Describe the characteristics.	Assess a range of ways that development can be measured.	Find a photograph of an interesting place and label the physical and human characteristics.	What are the characteristics of megacities?	Assess the success of an urban regeneration project that you are familiar with.
10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS
What is your favourite place in the UK? Why?	Draw a diagram that links the abiotic and biotic components within an ecosystem.	Watch an appropriate film that is set in another country.	Discuss the film with someone. How does it evoke a "sense of place"?	Define the term endoreic streams (hot deserts).	If you have studied glacial landscapes, summarise the characteristics of fluvio- glacial landscapes.	Draw annotated diagrams that explain the formation of 3 glacial landforms.	Create a flow map that shows urban growth over time. 10 POINTS	Imagine you are carrying out an individual investigation by a river. Write a risk assessment.	Think about your local area. How and why has it changed over time?
10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS		10 POINTS	10 POINTS
Assess the relative importance of trade blocs in today's global economy.	On a coastline, what is isostatic sea level change?	Watch a documentary of your choice.	Why did you choose this documentary to watch?	What new information did you learn from the documentary?	Have a conversation with someone about the documentary.	Produce a detailed case study for an atmospheric hazard event.	Choose an earthquake and assess the effects it had in 100 words.	Draw annotated diagrams that explain the formation of 3 landforms found in hot deserts.	Your opinion - "Water Is our most valuable resource and should be shared equally". What would this look like in
10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	practise? 10 POINTS
Assess the usefulness of the demographic transition model.	Describe the characteristics of destructive and constructive waves.	What does HDI stand for?	What is your favourite topic in geography? Why?	If you were a town planner, how would you solve the challenges that face UK cities?	Imagine you are a migrant arriving in the UK. How would your arrival benefit this host country?	Create a 5-minute talk on the impact of sea level rise on low lying coastal areas.	Deliver your talk. What would you add or remove from the talk? Why?	Explain why tropical rainforests are important at a range of scales.	Compare a UK city with a city in a NEE. State the differences and similarities.
10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS
For a natural resource that you have studied, describe distribution, consumption,	Summarise Doreen Massey's approach to the study of "Place".	Your opinions – "Malthus' theory is as relevant today as it was when he wrote it".	Create a 5-minute talk on "Place". Include the approaches of Edward Relph	Deliver your talk. What would you add or remove from the talk? Why?	What natural event happened in the Philippines in November 2013?	Have a conversation with someone about an issue in the news that links to	The "Green Revolution" has been criticised. Find out why.	What is dynamic equilibrium?	Draw an example of an open system in nature.
depletion, exploitation and the future. 10 POINTS	10 POINTS	Discuss. 10 POINTS	and Yi-Fu Tuan. 10 POINTS	10 POINTS	10 POINTS	geography. 10 POINTS	10 POINTS	10 POINTS	10 POINTS
Plan your dream gap year.	Evaluate the impact that your gap year would have on people and the environment.	Explain what sustainable development is. Give examples.	What are the main sources of sediment in the sediment cell? (Coasts)	If you were a coastal planner, how would you decide which areas of coastline to protect?	What is globalisation?	Your opinions — "infectious diseases have a greater impact on LICs than on HICs". Discuss.	Plan a sustainable city.	Watch a TedTalk on a topic of your choice.	Prioritise the top 14 points from the talk.
10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS
To what extent does the epidemiological transition model mirror the demographic transition	Which international agreement was signed on 12 th December 2015?	If you have studied population, explain what the demographic dividend is.	Find out what Hans Rosling thought about the World. Summarise his ideas into 10 key ideas.	Produce a concise report about a global issue that interests you.	What is a high energy coastline?	Draw hydrographs for 2 contrasting drainage basins. Annotate them.	What happened on March 11 th 2011, in Sendai Japan?	Define the following: carrying capacity and ecological footprint.	Food insecurity is still an issue in some countries. Find out why.
model? 10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS
Have a conversation with someone about why fragile ecosystems should be protected.	Does Brandt's global "North South Divide" still exist? Discuss.	To what extent is desertification a natural process? Discuss with someone.	Research how people can mitigate the risks associated with seismic hazards.	Create a case study for a place that is vital for one of your areas of study. Be evaluative in your approach. 10 POINTS	If you have studied resources, explain the stock resources evaluation.	Choose a volcanic hazard event and assess the effects in 100 words.	Imagine you are a government advisor. Prioritise 10 points a minister needs to know about climate change. 10 POINTS	Draw a set of diagrams that describe the characteristics of contrasting plate boundaries.	Assess the value of photographs compared to maps, when studying place.
Qualitative or quantitative – which methods are best for the study of "Place"?	Plan a virtual fieldtrip to investigate a physical geography question.	Plan a virtual fieldtrip to investigate a human geography question.	Draw a timeline to show the events associated with a weather hazard of your choice.	Explain the concept of sustainable development.	Give an example of sustainable development. Assess the extent to which it is a success.	Draw a cartoon that sums up the global development gap.	Draw an annotated carbon cycle.	Draw an annotated water cycle.	Your opinions – "hold the line is the best option for most coastal areas". Discuss.
10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS
Draw a diagram that illustrates global flows.	Imagine you are a government advisor. Prioritise 10 points a minister needs to know about	What do the following scales measure? The Saffir-Simpson scale, Mercalli scale and the VEI.	What happened in 12 th June 1991, in the Philippines?	What does DALYs stand for?	Your opinions — "we should encourage urban farming in all UK cities". Discuss.	Imagine you were doing a fieldwork investigation in an urban area. Write a risk assessment.	Have a conversation with someone about globalisation.	Draw a cartoon that sums up the concept of "global commons".	Read an article about climate change. Summarise the article in 14 sentences.
10 POINTS	population. 10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS