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