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Prepare a 5-minute talk on the importance of studying geography.	Investigate the reasons why some countries are poor, and others are rich.	If you have studied rivers, draw a labelled long profile.	Now add a cross-section diagram for each stage of the river.	Name 4 world biomes.	For 1 world biome, describe its characteristics.	List 3 ways development can be measured.	Find a photograph of an interesting place and label all the physical and human characteristics.	What is urbanisation?	If you could live anywhere in the world, where would it be? Explain why.
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?	Write a post card from that place to a friend, explaining what it is like and why they should visit.	Watch an appropriate film that is set in another country.	Discuss the film with someone. What have you learnt about the place?	Define what a tectonic hazard is.	Explain what erosion is. Name 4 types of erosion.	Explain what deposition is.	Draw a set of diagrams that explain 3 types of weathering.	Imagine you were doing a fieldwork investigation by a river. Write a risk assessment.	Think about your local area. How would you improve it?
10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS
Plan a world trip, during which you will visit at least 4 of the continents.	Now list 30 items you will need to pack for your trip and explain why.	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 country fact file for a High Income Country.	Choose a volcanic eruption and describe the effects in 50 words.	Give an example of a primary, secondary, tertiary and quaternary job.	Produce a country fact file for a Low Income Country or Newly Emerging Economy.
10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS
What is the demographic transition model?	Create a labelled diagram showing the structure of a volcano.	What does HDI stand for?	What is your favourite topic in geography? Why?	If you were a town planner, how would you solve challenges linked to transport in UK cities?	Imagine you are a migrant arriving in the UK. Write a diary entry for your first week in the UK.	Create a 5-minute talk on desertification.	Deliver your talk. What would you add or remove from the talk?	Explain why tropical rainforests are important locally and globally.	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
Imagine you are a migrant in a NEE/LIC moving from a rural to an urban area. Write a diary entry for your first	For a hot desert you have studied, do the challenges outweigh the opportunities?	Your opinions — "It is OK to use plastics in all packaging". Discuss.	Create a 5-minute talk on deforestation.	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 geography.	Water consumption is increasing in the UK. Find out why.	What is Fairtrade?	Give 5 examples of Fairtrade products and state where they were produced/grown.
week in the city. 10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS
Plan your dream holiday.	Explain the costs and benefits of your holiday.	Explain what sustainable tourism is. Give examples.	When studying earthquakes, what is the difference between the focus and the epicentre?	If you were a coastal planner, how would you protect vulnerable coastlines?	What is international migration?	Your opinions — "hard engineering strategies are the best way to protect the coast". Discuss.	Plan a sustainable city.	Find 7 food products in your home that were grown abroad.	Plot the origin of these products on a world map and work out the food miles.
10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS
Describe the characteristics of a river in the upper course.  10 POINTS	Describe the characteristics of a river in the lower course.	If you have studied population, explain who is economically active and who are dependents.	Sketch a small-scale ecosystem and label the factors that might change it over time.	Produce a poster about a global issue that interests you.	Draw a labelled diagram of a drainage basin.	Draw 2 hydrographs from contrasting drainage basins.	What happened on March 11 <sup>th</sup> 2011, in Sendai Japan?	Define the words irrigation and drought.	Food insecurity is still an issue in some countries. Find out why.
	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.	"There is a North-South divide in the UK." To what extent is this true?	To what extent is desertification a natural process? Discuss your thoughts with someone.	Research how people can protect themselves in earthquake prone areas.	Design your own earthquake building (drawings or a model).	Define the word conservation.	Choose an earthquake event and describe the effects in 50 words.	Produce an information leaflet about climate change.	Find out what carbon capture is.	Find 2 ways that height is shown on an Ordnance Survey map.
10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS			10 POINTS
Draw a cartoon that sums up why we need to protect our cold environments.	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.  10 POINTS	Draw a diagram that explains the global atmospheric circulation model.	Explain how the global atmospheric circulation model links to deserts, tropical rainforests and tropical storms. 10 POINTS	Your opinions – "we should build coastal sea defences in all areas that are at risk". Discuss.
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Draw a flow diagram to explain the sequence of how a headland changes over time to become a wave-cutplatform. 10 POINTS	If you were a flood risk planner, how would you protect areas at risk from flooding?	What does the Saffir-Simpson scale measure?	If you have studied hot deserts, draw an animal and a plant. Label to explain how they have adapted to desert conditions. 10 POINTS	environments, draw an animal and a plant. Label to explain how they have adapted to desert conditions. 10 POINTS	Your opinions — "we should encourage urban greening 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 why we need to reduce our use of fossil fuels.	Draw a cartoon that sums up global warming.	Read an article about climate change. Summarise the article in 7 sentences.
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