

## **Geography** - activities you can do from home!

Keep a weather diary for 7 days.	Summarise the 7 days of weather in approximately 20 words.	If you have studied coasts, draw a labelled diagram of a headland.	Now add how the headland might change over time.	Name 4 hot deserts in the world and state their location.	Draw a map to show your route to school. Include at least 5 key points you pass.	Now transform that route into 5 or more sentences.	Find a photograph of an interesting place and label all the physical and human characteristics.	What is human geography?	What is physical geography?
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.	Explain what deposition is.	Look out of a window and draw a sketch of that view.	Now transform that view into 7 written sentences.	Now tell an adult about the view. Try to include at least 3 proper geography words.
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 say 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.	What is your favourite topic in geography? Why?	Choose an earthquake and describe the effects it had in 50 words.	Find out what the longest river is.	Produce a country fact file for a Low Income Country.
10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS
What is lava?	Create a painting/drawing showing the structure of a volcano.	What does HDI stand for?	Define the word rural.	Define the word urban.	Find out what social, economic and environmental factors are.	Produce a country fact file for a High Income Country.	Create a painting/drawing showing natural features found at the coast.	Explain why tropical rainforests are important.	Compare where you live to a place you have visited. 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
Watch a weather forecast for the area you live in.	On the day after, write how accurate the forecast was.	Your opinions — "we should carry on using plastics in all packaging for as long as possible". Discuss.	Create a 5-minute talk on your favourite place.	Deliver your talk. What would you add/remove from the talk?	What natural event happened in the Philippines in November 2013?	What are lines of longitude and latitude?	Give a named example of line of latitude and line of longitude.	What is Fairtrade?	Give an example of a Fairtrade product.
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 why your holiday is beneficial to the local people.	Explain why your holiday might cause harm to the natural environment.	Where would you find an epicentre?	What are the capital cities of France, India, Russia and China?	What is migration?	Your opinions – "we should stop building new homes on river floodplains". Discuss.	Plan what a city might look like in the future. Consider transport, homes, businesses water, electricity and waste.	Find 5-10 food products in your home that were grown abroad.	Plot the origin of these products on a world map.
10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS
Find out what the following river features look like – waterfall, meander and confluence.	Explain how a waterfall is formed.	If you have studied population, explain what birth rate, life expectancy and adult literacy are.	Draw an 8-point compass rose.	Find out what a drainage basin is.	Draw a labelled diagram of a drainage basin.	Find out which countries have the highest total population.	What happened on March 11 <sup>th</sup> 2011, in Sendai Japan?	Draw your own version of the water cycle.	Add these labels to your water cycle – evaporation, condensation, precipitation, infiltration, transpiration and run-off. 10 POINTS
Have a conversation with someone about why the habitats of endangered species should be protected.	Name the 7 continents.	Name 2 European countries and 2 African countries.	Research how people can protect themselves in earthquake-prone areas.	Design your own earthquake building (drawings or a model).	Define the word conservation.	Choose a volcanic eruption and describe the effects it had in 50 words.	Produce an information leaflet about climate change.	Find out the name of the second highest mountain in the world and where it 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	10 POINTS	10 POINTS
Draw a cartoon that sums up why we need to protect our cold environments.	Plan a trip around the UK, during which you will visit 1 national park, 1 city, 1 theme park and 1 beach.	Write a post card about your trip to a friend or relative.	Draw a timeline to show the events associated with a natural disaster of your choice.	Explain the concept of sustainable development.	Give an example of sustainable development.	Draw a cartoon that sums up the global development gap.	Define the word drought.	Define the word irrigation.	Your opinions – "we should build coastal sea defences in all areas that are at risk". Discuss.
10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS
Find out what the following coastal features look like – stack, stump, bar and spit.	Explain how a stack is formed.	What does the Beaufort scale measure?	If you have studied hot deserts – draw a camel and label how it has adapted to desert conditions.	Produce a poster about reducing litter in your school.	Your opinions – "we should stop using fossil fuels as soon as possible". Discuss.	Draw the Ordnance Survey map symbols for parking, picnic area, campsite and golf course.	Have a conversation with someone about why humans need to reduce their use of natural resources.	Draw a cartoon that sums up global warming.	Read an article about climate change. Summarise the article in 7 sentences.
10 POINTS		10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS	10 POINTS