Geography

Year 8



Verview

Year 8 geographers look at three core units that build on knowledge and skills that they learnt in year 7. They start off by applying their world knowledge from year 7 by looking at tectonic processes and plate boundaries around the world, and how these cause natural hazards. Their understanding of development will also be used to learn how hazards can be effectively managed to prevent harm to people and infrastructure. They finish this unit off by applying the knowledge they have learnt in this unit to examples of earthquakes around the world. The second unit is focussed on human Geography, again building on their understanding of development by looking at population and how this changes over time, including what problems this might cause and how these can be effectively managed. In the final term of year 8 students look again at physical Geography, with a unit on coastal landscapes. This unit builds and supports the knowledge and skills students learnt in the rivers unit at year 7, by applying processes to the coastline and how these form landforms. Students will then look at coastal management and apply this understanding to an area of coastline in the UK.

n Term	Tectonics:	Assessment
	Tectonic processes & plate boundariesTypes of volcanoesLiving near volcanoes	Extended Writing x2
Autumn	Managing earthquakesExamples of earthquakes around the world	

	Population:	Assessment
erm	Population distribution around the worldPopulation changes and structures over time.	Extended Writing
SpringTe	Population: Managing population & different types of populations Migration and push/pull factors	Mid year test.

	Coasts:	Assessment
_	Coastal processes	Extended Writing
Summer Term	Landforms	
	Impacts of coastal flooding	End of year exam.
	Coastal management	•
Ξ	An example of where coastal management has been used	
Su	Revision for end of year exam	

Useful Resources for Supporting Your Child at Home:	Homework:
Resources on Teams. BBC Bitesize.	Quizzes every fortnight, set on Teams.