

Year	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
7	My Geography What are local places like and how are they changing? What is the UK like? Where do people live in the UK? How is the UK changing?	Our Area What's a settlement and what makes them unique? How migration has shaped our places. How people use places How settlements including Skipton have changed over time, ways in which they stay same and how they continue to change.	Weather and Climate What weather and climate a How rain forms. Factors affecting temperatur The importance of air pressumasses. The climate of the UK. Why the UK and Moscow ha mates despite their similar la The causes and effects of cl how it can be mitigated and adapt.	re. ure and air ove different cli- atitudes. imate change,	Hydrology and Flooding The hydrological (water) cycle. How water moves over the land in river drainage basins. Why floods happen and their effects on people. A case study on flooding in York How we can reduce the effects of flooding.	Work and the Economy What sorts of jobs do people do in the UK and how is this changing? How do changes in the economy affect our places? How do businesses decide where to locate? How is the economy of our area changing – Link to Skipton fieldtrip. What is the world of work likely to look like in the future?
8	Africa – A developing continent. Focus on Ghana and Ethiopia How we measure development. How development varies across Africa Focus on Ethiopia – how developed is Ethiopia? Why has Ethiopia struggled to develop?	Tectonics The structure of the Earth, what tectonic plates are, how they move and how this creates hazards. How plate tectonic theory was developed. How volcanoes form and erupt	Changing Populations How populations change through natural population change. The demographic transition model. Issues around ageing populations in the UK Issues around youthful populations in Uganda.	Global ecosystem distribution. How ecosystems of the value of ecosystem sity and ecosystem	ystems to humans – biodiver- n services. udy – how does the reef work	Welcome to the Yorkshire Dales (Tourism and Landforms) What a national park is and why they're valuable. What the Yorkshire Dales National Park is like and how humans use it. How erosion by ice and water processes have



	Focus on Ghana – How developed is Ghana and how does this contrast with Ethiopia? What factors have enabled the development of Ghana? Is Ghana an African success story and if so why? Debates around the giving of international development aid. Is it possible to both develop and protect the environment?	The impacts of volcanic eruptions — Volcan de Fuego in Guatemala case study. The link between economic development and impact of volcanic eruptions. How the effects of volcanic eruptianic eruptions can be mitigated.	Issues around migration to Europe – why is it increasing and does the UK have a moral responsibility to welcome migrants?	How we can use of ably	oral reef ecosystems sustain-	shaped unique features of the national park. How use of the national park leads to conflict – focus on Malham including fieldtrip. How the Dales can be used sustainably.
9	Coastal Landforms How weathering, erosion and deposition shape the coast Why coastlines are under threat. How coastlines can be managed and an evaluation of the success of coastal management at Cleveleys – field trip link.	What is globalisation? Why is the world so global The role of TNCs in global The impact of globalisation countries. The effect of globalisation The link between globalist velopment. Effects of globalisation on	Isation. In on the UK and developing In on the global environment. In ation, urbanisation and de- Is according to the world more equal.	India – A Rising Superpower? The physical and human geography of India and the relationship between the two. Differences between life in rural and urban India. How urbanisation, industrialisation, population growth and globalisation are changing India	Where do we get energy resources from? What is energy insecurity and what are its effects? How can UK energy use become more sustainable? How can global energy supplies become more secure?	Climate Change How have human and natural factors resulted in climate change over the past 2.6 million years? The enhanced greenhouse effect. The impacts of anthropogenic climate change. How we can mitigate the effects of and adapt to climate change.



				and its economy. How far development has benefitted all in India.		
10	AQA GCSE The Challenge of Natural Hazards What is a hazard? Plate tectonics Volcanic Eruptions and Earthquakes Tropical Storms Extreme weather in the UK Climate change		Changing Economic World Development and population change Economy and development of Nigeria Economy and development of the UK Changing Economic World River landscapes		River landscapes including fieldwork Features of the river's course Erosional and depositional landforms Managing flooding	Living World Ecosystems UK pond ecosystem Tropical Rainforests Cold Environments
11	AQA GCSE Challenge of Resource Management Inequality in water, energy and food resources. Water resources in the UK and around the world	Glacial Landscapes Glacial processes Glacial landforms Land use and conflicts in glaciated regions	Changing Urban Environments Urban issues in LICs/NEEs – Focus on Mumbai Urban issues in the UK – focus on Leeds Changing urban environments		Geography Skills and Geography Issue Investigation	
12	AQA A level Population and Environment Water and Carbon Cycles			Changing Places Glacial Systems a	nd Landscapes	Geographical Investiga- tion Non-Examined Assess- ment



13		Geographical Investiga-	Changing Places	Global Systems and Global Governance	Revision	
	tion	Hazards	Hazards			
	15	Non-Examined Assess-				
		ment				