

Curriculum plan

Subject: Geography

Key Stage 3

	Year 7	Year 8	Year 9
Autumn 1	Local/settlement studies Field visit to Malton and Norton	Global ecosystems Including sustainable farming in the Savanna.	Ghana and South Africa – Same continent, worlds apart
Autumn 2	Map skills & Rocks and geology, including a study of the Wolds	Our restless planet Plate tectonics, earthquakes and volcanoes and their impact on communities.	Globalisation and Fair Trade The global community and who are the winners and losers?
Spring 1	Weather and climate How do they impact on our lives?	Demographics Managing an aging population and migration (nationally and internationally)	Tourism How can tourism be made more sustainable?
Spring 2	The World of Sport From the global sports industry to building out of town sports stadiums	Energy issues What do we do when the oil runs out? Conflict over energy resources – Middle East/Russia	France – our EU neighbours.
Summer 1	Rivers and Flooding How they shape the landscape and how should we manage flooding	Crime Mapping crime, its impacts and how we can to manage it.	National Parks Including glacial landforms and the impact of tourism The challenges of climate change
Summer 1	Exploring Britain And its physical and human geography Shopping How will changes in shopping habits change the face of Malton & Norton	Coasts How is our coastline shaped and how should we manage it.	China Changing the world order

Key Stage 4

	Year 10	Year 11
Autumn 1	Unit 1: Restless Earth Climate and Change	Unit 2: Population Dynamics Challenges of a rural world
Autumn 2	Unit 1: Battle for the biosphere	Unit 2: Consuming resources Globalisation
Spring 1	Unit 1: Water World Coastal change and conflict	Unit 2: Changing settlement in the UK Development dilemmas
Spring 2	Unit 1: Oceans on the edge	Unit 3: Making geographical decision
Summer 1	Unit 4: Controlled Assessment	
Summer 2	Unit 4: Controlled Assessment	

Key Stage 5

	Year 12	Year 13
Autumn 1	Unit 1: Rivers, floods and management Cold environments Unit 2: Rivers fieldwork including a residential trip to the Lake District	Unit 3: Plate tectonics and associated hazard Ecosystems: change and challenge
Autumn 2	Unit 1: Rivers, floods and management Cold environments Unit 2: River fieldwork	Unit 3: Plate tectonics and associated hazard Ecosystems: change and challenge World cities Contemporary challenges and conflicts
Spring 1	Unit 1: Energy issues Population change	Unit 3: World cities Contemporary challenges and conflicts
Spring 2	Unit 1: Energy issues Population change	Unit 3: World cities Contemporary challenges and conflicts Unit 4b: Issues evaluation
Summer 1		
Summer 2	Unit 3: Plate tectonics and associated hazard Ecosystems: change and challenge	