Key Stage 3 Geography Curriculum



Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	My local area in an amazing world	Rivers	Coasts	Resources and Economic activity	Urbanisation	UK Human landscape
Year 7	 The UK Our planet Latitude and longitude My local area Sense of place Map skills (O.S. Symbols, Direction Map skills (Grid references) 	1. Drainage Basin features and processes 2. Waterfalls 3. Assessment 1 4. Features of erosion and deposition 5. Flooding 6. Flood management	1.Waves 2. Marine processes 3. Arches, stacks and stumps 4. Longshore drift 5. Features of coastal deposition 6. Cliff collapse 7. Hard and soft engineering	1. What resources does the UK need? 2. Food 3. Water 4. Energy 5. Sustainable energy 6. Drilling for Oil 7. A nuclear future?	1. Rates of urbanisation 2. Push and pull factors 3. Welcome to Mumbai 4. Opportunities in Mumbai 5. Social issues in Mumbai 6. Dubai-life in the desert	 UK major cities Urban Models Transect through a city London and diversity Changing Manchester Urban regeneration and rebranding Place profiles



We provide a supportive and challenging environment to ensure our students achieve academic excellence.



We have the highest expectations for academic excellence and personal development and work hard to achieve them.



Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Weather and Climate	Extreme weather	Population Issues	Sustainable populations	Environmental regions	Ecosystems and Climate Change
Year &	1. What is weather? 2. Measuring the weather 3. The Water Cycle 4. Under Pressure 5. UK Weather roundabout 6. Types of rainfall 7. Assessment 1	1. What is extreme weather? 2.UK Flooding 3. Extreme cold in the UK 4. Heatwave 5. Is the UK weather becoming more extreme? 6. Living with extreme weather	1. Exponential growth 2. World population distribution 3. Indices of population 4. Factors affecting birth and death rates 5. DTM 6. Population Pyramids 7. Comparing population pyramids	1. Too many people? 2. China's 1-child policy 3. Impacts of China's 1-child policy 4. Raising fertility rates in France 5. Migration 6. Impacts of migration	1. Ecosystems 2. Changing a component of the ecosystem 3. World Biomes 4. Rainforest climate 5. Rainforest plants and animals 6. Cold environments 7. Taiga threats	1. What evidence is there of the climate changing? 2. Natural causes of climate change 3. Enhanced Greenhouse effect 4. Adapting to a warming climate 5. Mitigating against climate change 6. A sustainable planet



We provide a supportive and challenging environment to ensure our students achieve academic excellence.



We have the highest expectations for academic excellence and personal development and work hard to achieve them.



Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Tectonics-	Managing	Global	How developed is	Our Hostile and	Globalisation
	Volcanoes	earthquakes	development	Ghana?	Fragile Planet	
	1. Structure of	1. Features of	1. What is	1. Ghana's location	1. Global	1. What is
	the earth	earthquakes	development?	2. Development	atmospheric	globalisation
	2. Plate margins	2. Haiti Earthquake	2. Measuring	issues	circulation	2. factors driving
	3. Tectonic	3. Tsunami	development	3. Tackling the	2. Location and	globalisation
	processes	4. 2004 Boxing Day	3. The	development gap	causes of tropical	3. Tourism- the
	4. Fold Mountains	tsunami	development gap	4. Fair trade	storms	decline of
	5. Fold Mountains	5. Earthquake	4. Causes of	5. Urbanisation	3. Cyclone Idai	Blackpool
	assessment	proof buildings	uneven	and development -	4. Deforestation	4. Apple case-
	6. Volcanic	6. Preparing the	development	Lagos	causes	study
40	' features	community	5. Norway-	6. The role of aid	5. Deforestation	5. Ethical choices
	7.	7. Assessment 2	Location and		Impacts	6. Global premier
	Supervolcanoes		development		6. Arctic food	league
			6. Exploiting		web	
			Norway's natural		7. Should	
			resources		Antarctica be left	
					alone?	