Geography	Curriculum	Plan –	Nuneaton	Academy
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KEY STAGE 3

YEAR	1st Half of the year (Sept – January)	2nd Half of the year (Jan –July)		
	1. What is a Geographer?	3. Rivers		
	This unit focuses on introducing the role of a geographer	This unit focuses on the work of rivers, the effect they have on		
7	in today's world. The main purpose of the unit is to assess	the landscape and the impact of rivers on the lives of people		
	pupils' geographical capabilities related to the	living near them. Pupils would be able to see the key processes		
	expectations of an 11-year-old; to provide a benchmark	acting within the river and the features produced by these		
	for the rest of Year 7. Pupils will develop a range of	processes.		
	geographical skills throughout the unit.	Pupils can progress their map skills.		
	This unit aims to help transfer between KS2 and 3, by	To enhance their research skills, pupils could use sources such		
	determining the contextual world knowledge pupils' have	as BBC News to look at recent flood events, to appreciate the		
	already gained and their competence with a range of map	impact of flooding both locally, nationally and globally.		
	skills.	Pupils could also be encouraged to use sources such as the		
		Environment Agency website to further their understanding of		
	2. Development	flood prevention measures.		
Pupils will extend their locational knowledge and deepen		By the end of the unit, the pupils will have gained knowledge		
their spatial awareness of the world's countries, using		on the power by which rivers shape the land; how geographical		
atlas maps, to focus on development. Pupils will analyse		processes interact to create distinctive physical features that		
the distribution of developed, developing countries and		change over time and space; and the relationship humans have		
emerging countries.		with rivers in the context of flooding and flood prevention.		
	In this unit pupils are asked to examine the distribution of	4. The Geography of the Middle East		
	development globally. Pupils should consider methods of	Within this unit students will explore the region of the Middle		
	measuring and comparing development and explain the	East. They will locate the region and the countries that make up		
	factors (human and physical) that affect the varying rates	the region. They will gain knowledge and understanding of the		

of development, for example looking at the impact of colonialism on the development of both the DRC and Mali. Pupils will use a range of indicators to analyse world patterns of development, and then evaluate the effectiveness of similar indicators in assessing the quality of life of different people in different locations. Pupils are required to consider the causes of world poverty before investigating what can be done to improve people's quality of life via top-down and bottom-up strategies. Students will then assess the effectiveness of the different strategies being used to improve the quality of life in a specific location.

human and physical geography of the region. They will look at the importance of the region for the rest of the world. The unit will also explore why development across the region is so variable, with a particular focus on Yemen. Students will conclude the unit by investigating why conflict has been an ongoing issue in the Middle East, paying particular attention to the Sykes-Picot agreement and the legacy of this.

5. Fieldwork

A fieldwork-based unit that brings together skills that students have learnt over the year.

Assessment: End of unit assessment after each unit

End of Year Assessment: What is Geographer, Development and Rivers

1. Coasts

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This unit further progresses pupil understanding of the processes of erosion, deposition and transportation, building on Unit 5 in Year 7, but now applied to a coastal context. The unit provides opportunities for pupils to consider different points of view regarding coastal management and to become decision makers and debate whether to defend areas of coastline. Pupils will be provided with further opportunities to interpret a variety of maps, photographs and satellite images at different scales to understand the formation of key coastal features and to consider how the position of the coastline may change over time. In carrying out the latter activity's pupils will engage in enquiry-based learning to decide

3. Tectonics

Students develop their knowledge of tectonic events and landforms and the processes which create them. Students evaluate the issues surrounding monitoring, predicting and preparing for tectonic events. Pupils gain depth of understanding by investigating comparisons, e.g. between different types and locations of volcano, and/or volcanoes and earthquakes. Pupils broaden their understanding to include human actions and the continued human occupation of hazardous locations, human response to risk and the idea of preparedness for natural hazards.

This unit provides an opportunity to build on pupil understanding of development through the investigation of the

whether a specific stretch of the UK coastline deserves to be defended based on a range of criteria.

2. Population

In this unit pupils' study different aspects of population growth, structure, density and distribution – in different contexts. Pupils will investigate where people of the world are currently living and understand the difference between density and distribution, as well as the factors that contribute for the distribution. Pupils will draw population pyramids for countries at different stages of development and consider the various issues of ageing and youthful populations.

The last section of this unit explores migration. The lessons build on the key aspects of migration, before moving on to look at an example of migration within the wider context of a place.

This unit provides an opportunity for pupils to explore their personal geographies as well as topical news events.

differing impact of volcanoes and earthquakes of countries at different stages of development.

4. Weather and climate

This unit focuses on patterns and processes associated with weather and climate and the differences between these. Pupils are encouraged to work together to develop an understanding of the principles of weather and climate and the features of weather systems – depressions and anticyclones. In carrying out these activities they engage in enquiry-based learning, interpret weather maps and satellite images.

Pupils will investigate the impacts of a high- and low-pressure event from a chosen location and the possible management strategies associated with these.

5. The Geography of Africa

This unit focuses on the continent of Africa to bring together several key themes studied across Year 8. This includes both physical geography (biomes, resources, climate) and human geography (development, settlement, migration).

Assessment: End of unit assessment after each unit

1. Climate change

In this unit pupils will investigate the challenge of a changing climate, it's causes (both human and physical), the consequences of changing temperatures and what, if anything, we can do to prevent it. This element of the unit

End of Year Assessment: Coasts and Population

3. Issues of urbanisation

This unit focuses on urban areas in the UK. A central theme through the unit is the need for urban areas to become more sustainable. Students will develop an understanding of both the problems and solutions of urban living within the UK.

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builds on their understanding of river and coastal flooding studied in Y7 and 8, as well as the weather and climate unit. Pupils will study climate change through a range of geographical locations and understand the importance of international co-operation in achieving a positive outcome for the planet.

Pupils will also consider their individual role and contribution to climate change and how they can reduce their carbon footprint. Pupils will explore the slogan to 'act local, think global', and consider approaches to sustainable development.

2. Life in an emerging country

Pupils will extend their locational knowledge and deepen their spatial awareness of the world's countries using atlas maps to focus on the location of the countries classified as emerging. One of the key outcomes should be that pupils understand the characteristics and features of emerging countries.

Pupils will investigate, using a range of geographical data, the reasons why rural to urban migration is a key feature within these countries. This will lead pupils to consider the opportunities and challenges faced due to rapid urbanisation. The unit also provides an opportunity for pupils to evaluate the impacts of TNCs on the quality of life and economic development of a host country. This unit further develops pupil understanding of development and interdependence.

Pupils will be introduced to the process of urbanisation and consider the consequences of this process in relation to land use. Pupils will investigate the factors which have led to urban decay/ decline in the UK, including deindustrialisation, counterurbanisation and urban sprawl. Pupils will then investigate the impacts of this decay/ decline upon certain cities.

The unit will conclude with pupils investigating the success/ failures of a regeneration project in improving the sustainability of a town, or part of a city, of the schools' choice. There is an opportunity for fieldwork in the local area within this unit.

4. Fieldwork

A fieldwork-based unit that brings together skills that students have learnt over the year.

5. Energy

This unit concludes KS3. The unit focusses on the topical issue of energy, with an opportunity for pupils to consider how the energy mix is changing and how this will continue to diversify in the future.

Pupils will investigate the factors behind the uneven consumption of energy worldwide and how this is influenced, to some extent, by a countries level of development. Pupil's will link their learning to the 'Climate Change' unit, showing an understanding of the possible impacts, on a global scale, of continuing to use non-renewable energy sources. At the same time, they will appreciate that there are still limitations regarding renewable/ alternative energies.

Pupils will conclude the unit by focusing on energy production in a country, assessing the impacts of this production socially, economically and environmentally.

Assessment: End of unit assessment after each unit	End of Year Assessment: Climate change and Life in an emerging country

KEY STAGE 4

1 st Half of the year (Sept -	- Jan) 2 nd	Half of the year (Jan – July)	
Edexcel B	Paper 1 Global geo	graphical issues	
Paper 1 Global geographical issues Section A: Hazardous Earth (climate and Section B: Development dynamics	tectonics) Paper 2 UK Geogra	Section C: Challenges of urbanising world Paper 2 UK Geographical issues Section A: The UK's evolving physical landscape (Coastal change)	
Mid-Year Assessment: Hazardous Earth and Development dynamics		ment: Paper 1 and Coastal change and	
		March - June	
	Edexcel B Paper 1 Global geographical issues Section A: Hazardous Earth (climate and Section B: Development dynamics	Paper 1 Global geographical issues Section A: Hazardous Earth (climate and tectonics) Paper 2 UK Geogra Section B: Development dynamics Mid-Year Assessment: Hazardous Earth and Development dynamics Paper 1 Global geo Section C: Challeng Section A: The UK's and conflict) End of Year Assess conflict	

	Paper 2 UK Geographical issues Section A: The UK's evolving physical	Section B: The UK's evolving human landscape	Revision of all key units of study
11	landscape (Geographical investigation and River processes and pressures)	Paper 3 People and environmental issues- making geographical decision	
		Section A: People and the biosphere Section B: Forests under threat Section C: Consuming energy resources	
	November Mock Exam: Paper 1 and part of Paper 2	March Mock Exam: Paper 1 and Paper 2, Walking-talking mock Paper 3	ACTUAL GCSE EXAM