

	Overview of KS3 Geography Curriculum								
	Head of Department: Ms C Bramwell								
Year 7		Year 8	Year 9						
Autumn Term	Rainforests This is a unit of work designed not just to increase geographical knowledge, but also environmental awareness. Students learn about climate, interdependence and the value of this essential ecosystem; before analysing the threats to its survival and the impacts of a loss of this biome would have. Career Links: Environmental lawyer, Ecologist, GIS, Government work - driving policy.	Distinctive landscapes - Rivers & Coasts In this unit, students understand what makes a landscape 'distinctive'. They consider UK landscapes, and the processes that have shaped them. They develop an understanding of open and closed systems (such as the drainage basin and hydrological cycle), and landforms across the upper, middle and lower course of a river. Students also explore flooding, including the causes and management of flood events. For the second half of the unit, students consider the coastal environment and the different processes that carve out the landscape. They also consider the management and sustainability of both river and coastal areas. Career Links: Hydrologist, Environmental Scientist, Flood management & prevention, Urban planning, Coastline management	Oceans In this contemporary and synoptic unit, students consider the location, use and value of our oceans. They consider the role of oceans as carbon sinks and sources of fresh water. Students explore examples of territorial disputes in our oceans. Students consider the long-term sustainability of fishing and whaling and explore the strategies to make these practices more sustainable. Students then learn about pollution in our oceans including plastic pollution, and the impact of climate change Career Links: International relations / diplomacy, Sustainable solutions, Oceanographer / Ocean exploration & associated tech / design Marine biologist, Conservationist, Marine Stewardship council						



Place Matters

In this unit, students consider what makes one place different to another and what places have in common. They explore the climate, population, and politics of different places as well as a variety of physical and human features of contrasting places within a given region. They use transferable skills such as team work, cooperation, research and presentation.

Career Links:

Aid worker (NGO), Jobs in NHS, Economist, Meteorologist

Globalisation & Mobile phones

Globalisation is the increasing connections between places and people across the planet, established through trade, politics and cultural exchanges, and helped by technology and transport. In this unit we look at globalisation through the study of mobile phones. Students will explore how even access is to mobile technology, considering digital divides and their impacts. They will consider mobile technology's impact on development, from supplying components through to e waste, and assess environmental impacts.

Career Links:

Green tech development, NGOs / Human Rights, Environmental law, Geologist, resource management, recycling / E waste management, App development, Research, Mental health workers

Migration & UK in 21st Century

This term we consider the many reasons migration occurs and look at some examples of journeys made. Students are given opportunities to challenge stereotypes and prejudices and reflect upon the impacts migration has had on the UK.

Career Links:

NGOs, Civil Service, Citizens Advice, Law/Human Rights

Development & Food Security

This term, students will learn about development, the indicators used to measure it, and the physical and human factors causing uneven development including colonialism.

Student's will then learn about food security, the opposing theories and our changing farming systems and habits.

Case studies in these topics include : Blood Diamonds in the DRC & Tomatoes in Ghana

Career Links:

Statistician / data collection & management, Systems development, Climate change solutions, Epidemiologist Humanitarian worker, Water analyst



Urbanisation

Urban problems & solutions

Pupils develop an awareness of the key processes of urbanisation, including industrialisation, migration, and counter urbanisation. They explore Manchester and apply theories such as the Burgess Model to this context. Students then learn about rural-urban migration and contrast this process between high and low income countries. Students consider the problems and solutions to urban transport before exploring contemporary issues such as 'Glastonbury and pop up towns', crime and homelessness.

Career Links:

Urban planning, Landscape architect, Census analyst

Tectonics

Earthquakes & Volcanoes

In this unit of work, students explore the tectonic processes that have shaped and transformed our world. They study continental drift theory and the movement of plates. Students then learn about the different types of volcanoes and the hazards associated with them through understanding theory and key case studies. In the second half of the unit students explore earthquakes including the causes and effects of earthquakes, before considering the protection, preparedness and predictability of earthquakes.

Career Links:

Hazard management, Humanitarian worker, Urban Planner, Volcanologist, Geologist, Seismologist, Surveyor

Glaciation & Climate Change

In this topic, students will explore how glaciated landscapes can be viewed as system, how landforms develop and the influences of both climate and human activity on this.

Students will then develop their understanding of the causes changing climate (natural & anthropogenic) before considering the SEEP impacts of climate change and what can be done to mitigate/reduce the impacts locally & globally.

Career Links:

Climate change solutions

Global Issues

This unit will alter year on year, covering topics that are current world issues. For example geopolitical situations, fast fashion and modern slavery, tourism and so on.



	Overview of KS4 Curriculum						
	Subject: GCSE Geography	Exam Board: OCR B					
	Year 10	Year 11					
Autumn Term	Sustaining Ecosystems Life on Earth is supported by global ecosystems and the link between human wellbeing and ecosystem wellbeing is vital. This topic seeks to explore the distribution and characteristics of the Earth's ecological wonders. Learners investigate the two contrasting ecosystems of tropical rainforests and polar environments, exploring physical cycles and processes that make these ecosystems distinctive, the threats posed to their existence and how humans are attempting to manage them for a more sustainable future. Case studies used are Costa Rica, the Antarctic Treaty (global) & the Clyde River marine sanctuary (small scale). Career Links: GIS Co-ordinator, Ecologist, Environmental consultancy, Environmental engineering Environmental lawyer Urban Futures Never before has the landscape of the planet looked more urban. Cities are growing at unprecedented rates. This topic seeks to explore why, and consider how the global pattern of urbanisation is changing. Urban challenges and opportunities are varied and unique and learners will examine these through studying two cities, one from an advanced country (AC - Birmingham)	Global Hazards This topic allows learners to develop an understanding of a variety of hazards that impact human lives both within the UK and worldwide. Learners investigate how weather can be hazardous, gaining knowledge of the major processes within the atmosphere and their impact in creating extreme weather. This is contextualised through two case studies of natural weather hazard events (UK drought 2012 & Hurricane Irma 2017). Earthquakes and volcanic eruptions are just some of the deadly hazards we face on Earth. Not only do they impact humans, but they also shape our land. An understanding of tectonic hazards is developed; exploring the causes, consequences and responses to a tectonic event of choice (Nepal earthquake 2015). Career Links: Hazard management, Humanitarian worker, Urban Planner, Volcanologist, Geologist, Seismologist, Surveyor Mock exams					
	and one from either an emerging and developing country (EDC - Rosario) or a low-income developing country (LIDC). Within each city, contrasting ways of life, geographical processes, problems and solutions will be studied in order to gain a holistic understanding of what makes up the urban fabric of each place. Career Links: Urban planning, Landscape architect, Census analyst						
Spring Term	Distinctive Landscapes The UK contains a diverse and distinct range of landscapes. This topic gives learners the opportunity to unravel the geographical processes that make them distinctive. A deeper understanding of the geomorphic processes that shape river (Afon Conwy, seen on residential) and coastal landscapes (Criccieth, seen on residential) is developed and consideration of the human influence on these. Career Links:	Dynamic Development We live in an unequal world, where the gap between prosperity and poverty is widening. This topic asks learners to consider the changing nature and distribution of countries along the development spectrum before examining the complex causes of uneven development. The future for LIDCs is uncertain and will be investigated through an in-depth study of one country (Zambia), considering its development journey so far, how its global connections may influence the future and possible alternative development strategies Career Links:					
	Countryside management, Environmental education, Mapping & GIS Photography & film making.	Environmental engineering					



UK in 21st Century

A diverse range of cultures, identities and economies make up the patchwork of the UK. This topic poses questions about the changing nature of people's lives and work in the UK in the 21st century. It asks learners to consider some of the drivers for this change. As new economic superpowers emerge, questions have been posed about the global significance of the UK. This will be investigated through a study of the UK's political and cultural connections with the rest of the world. Case studies include Cambridge (economic hub) & UKs role in the conflict in Ukraine.

Career Links:

Location finder (film industry)

Supplies of food, energy and water are three of the most challenging issues the world faces. Significant numbers of people are resource poor, whilst others consume more than their fair share. This topic investigates emerging patterns, where demand is outstripping supply, before taking the issue of food security and considering the question 'can we feed nine billion people?'. Learners will investigate what it means to be food secure, how countries try to achieve this and reflect upon the sustainability of strategies to increase food security. Case studies include; Goat aid in Tanzania (local scale solution) and Tanzania wheat programme (old solution) with Southern agricultural growth corridor (modern solution).

Career Links:

Resource reliance

Supply chain management, Food scientist, Product Development

Fieldwork (residential)

Climate Change

Climate change is one of the most controversial global issues of the 21st century. In this topic learners will analyse patterns of climate change from the start of the Quaternary period to the present day, considering the reliability of a range of evidence for the changes. Learners will study the theories relating to natural climate change and consider the influence of humans on the greenhouse effect. Social, economic and environmental impacts of climate change at both local and global scales will be examined.

Career Links:

Climate change solutions

End of Year exams (internal)

Revision & external examinations



ſ	Overview of KS5 Curriculum							
			Subie	ct: A Level Geography	Exam Board: OCR (H481)	<u> </u>		
ľ		Year 12			Year 13			
Ī		Teacher A	Teacher B	Teacher C	Teacher A	Teacher B	Teacher C	
	Autumn Term	Teacher A Changing spaces, making places Paper 2 Human Interactions "Our lack of thinking about place and space risks turning challenges into crises." – Royal Town Planning Institute, UK People are at the heart of places, living their lives, forming attachments and making connections. Places are dynamic, multi-layered and the history and culture of a nation can be found in its buildings, public spaces and towns and cities. Our environment includes a wide variety of places, from rural to urban, small streets to megacities and diversity exists not only between but also within all of these places. Places are connected to other places and there are few left untouched by the forces of globalisation. Changing Spaces; Making Places allows learners to look through a local lens to understand global issues. Starting from the local place in which learners live and moving outwards to the regional, national and global scale in		Teacher C Future of Food (Topic 3.4, option) Paper 3 Geographical Debates "In the past year, we have seen food riots on three continents, food inflation has rocketed and experts predict that by 2050, if things don't change, we will see mass starvation across the world." – BBC, 'The Future of Food' Food is both a celebrated and contested issue. It is predicted that 805 million people go to bed hungry each night, while others consume and waste far more than their fair share. Across the planet food security varies both within and between countries at all levels of the development spectrum. This topic explores the spatial patterns and complex causes of food security, from the physical influences on food systems and how humans create	Teacher A Disease Dilemmas (Topic 3.2, option) Paper 3 Geographical Debates Continued Global Connections Paper 2 Human Interactions Migration "As the world becomes more interdependent, global governance, including global economic governance and the governance of the global commons, is increasingly relevant for achieving sustainable development." – United Nations System Task Team This topic allows learners to explore the processes and flows that occur at the global level, and the ways in which these influence people, places and institutions. Through two overarching themes of global systems and global governance learners will investigate how these shape relationships between citizens, states and organisations around the world. Global systems, including those that regulate and order trade, financial		Teacher C Global Connections Paper 2 Human Interactions Human Rights "As the world becomes more interdependent, global governance, including global economic governance and the governance of the global commons, is increasingly relevant for achieving sustainable development." — United Nations System Task Team This topic allows learners to explore the processes and flows that occur at the global level, and the ways in which these influence people, places and institutions. Through two overarching themes of global systems and global governance learners will investigate how these shape relationships between citizens, states and organisations around the world. Global systems, including those that regulate and order trade, financial transactions and migration, create interdependencies, which produce uneven geographies of winners and losers. States and non-state organisations respond	
		order to understand the interconnections and dynamics of place. Investigating how	beyond the UK and at least one landscape from the UK.	and exacerbate food security issues. Learners will investigate the impacts	transactions and migration, create interdependencies, which produce uneven geographies of		to these flows and global systems, which can sometimes act to promote stability, growth	



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	shifting flows of people, money	Landscapes studied include	of food systems on people	winners and losers. States and		and development, but which can
	and resources are shaping	NE USA & Canada,	and the environment	non-state organisations respond		also be the cause of inequalities,
	places, whilst economic changes	Snowdonia (Wales), Alaska	before considering	to these flows and global		conflicts and injustice. Through
	are contributing to a landscape	(USA) & Switzerland.	management strategies at a	systems, which can sometimes		case studies learners will build up
	of haves and have nots.	Fieldwork is conducted at	range of scales, including an	act to promote stability, growth		a picture of how the world
	Exploration of the relationships	Cwm Idwal, Wales.	in-depth case study of one	and development, but which can		around them is shaped, the
	and connections between		country's efforts to improve	also be the cause of inequalities,		complexities associated with this
	people, the economy, and			conflicts and injustice. Through		and the resulting issues for
	society and how these			case studies learners will build up		people. Study will include the use
	contribute to creating places.			a picture of how the world		of both quantitative and
	Placemaking projects are			around them is shaped, the		qualitative approaches across the
	explored, considering the			complexities associated with this		global systems and global
	meanings and representations			and the resulting issues for		governance themes as a whole.
	created and attached to places.			people. Study will include the use		Study must enable learners to
	Placemaking projects can			of both quantitative and		gain an understanding of the way
	happen at a variety of levels			qualitative approaches across the		in which global systems and
	from individual project, street			global systems and global		global governance underlie their
	level, cultural quarter or whole			governance themes as a whole.		own and other people's lives
	city level.			Study must enable learners to		across the globe. This
	We use Manchester & Detroit as			gain an understanding of the way		understanding will vary
	case studies.			in which global systems and		depending on the situation and
	Fieldwork is conducted in			global governance underlie their		circumstance of the learner;
	Liverpool.			own and other people's lives		fieldwork and research is
				across the globe. This		encouraged where possible in
				understanding will vary		support of this.
				depending on the situation and		We study :
				circumstance of the learner;		Migration - Option B
				fieldwork and research is		Human Rights - Option C
				encouraged where possible in		
				support of this.		
				We study :		
				Migration - Option B		
				Human Rights - Option C		
	Finish: Changing spaces,	Earth's life support systems		Continued from Autumn Term	Continued from Autumn	Continued from Autumn Term
Ę	making places	(Carbon & water) Paper 1			Term	
Term	Paper 2 Human Interactions	Physical systems				
50		"Just as human activity is				
Spring.	Disease Dilemmas	upsetting the Earth's carbon				
<u>o</u>	(Topic 3.2, option)	cycle, our actions are				
<u> </u>	Paper 3 Geographical Debates	altering the water cycle." –				
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"Infectious disease outbreaks, whether natural, intentional or accidental, are still among the foremost dangers to human health and the global economy. With patterns of global travel and trade, disease can spread nearly anywhere within 24 hours." – Tom Frieden, Director of the Center for Disease Control and Prevention Diseases do not discriminate who becomes infected or develops symptoms. Diseases can be communicable and noncommunicable and a number of physical and human factors affect an individual's and a community's susceptibility to the risk. The global nature of some diseases in terms of their geographical spread and scale has encouraged international efforts to combat them. The causes of disease are often complex and the impacts even more so especially when dealing with these at epidemic and pandemic levels. Continued research into diseases and developments in pharmaceuticals and 'our' understanding of diseases offers opportunities to combat diseases, however unequal access to drugs and information has implications for communities and countries.

David Suzuki Water and carbon support life on Earth, utilised by flora, fauna and humans. 71% of the Earth's surface is covered in water however 68% of the freshwater is locked in ice and glaciers. Water is moved and stored beneath our feet and this 30% is critically important to life on Earth. Water and carbon are cycled between the land, oceans and atmosphere in open and closed systems, the processes within these cycles are inter-related. Forests, soils, oceans and the atmosphere all store carbon and yet they are threatened and altered by human activity, this will be examined in detail through the Tropical Rainforest and the Arctic tundra case studies as well as at a global scale. Physical changes in these cycles occur over time, from seconds to millions of years, and these changes can be seen at a range of scales, from individual plants or trees to vast ecosystems. With research and monitoring it is clear there is an increased need for global and national solutions to protect 'Earth's life support

systems'.



	_	Continued from Spring Term &	NEA	Continued from Spring	Revision & External examinations	Revision & External	Revision & External examinations
	Ξ	End of year internal		Term & End of year internal		examinations	
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Curriculum Rationale:

Geography should inspire pupils to delve deeper, and encourage more curiosity and fascination into the world around them and its people (awe & wonder). It is more essential than ever, that we equip our pupils with knowledge about the world's diversity of environments, places, people, cultures and economies, together with a deep understanding of the Earth's key physical and human processes. So that they grow to be tolerant, **empathetic** adults able to have **pride** in and care for each other and the planet on which we live. We need to take students on a journey beyond the limits of their own experiences, in order that they can fully **participate** in both their present and their futures.

The Geography Department's fundamental ambition is to ensure students make sense of an increasingly complex, ever changing, world.

Key thoughts when developing our curriculum:

Types of powerful knowledge in high-quality geography education (loosely based on Maude, 2015, 2017):

- Reliable explanations of natural & social phenomena from both the past & the present
- Knowledge that provides students with 'new ways of thinking about the world' they learn about places, events, processes & beliefs that take them beyond their everyday experiences (knowledge of the world)
- Knowledge that provides students with powerful skills of analysing, explaining and understanding
- Knowledge that gives students some power over their own geographical knowledge they can evaluate the knowledge itself
- Knowledge that enables young people to follow and participate in current debates on local, national and global issues of significance (real world application)
- Students are empowered to envisage alternative futures, both for themselves & the world, they are given the tools to make a difference.

Practicalities:

- Delivering a good mixture of human, physical & environmental geography across each key stage, but also each year.
- School themes (pride, participation & empathy) (resilience) (growth mindset)
- Knowledge & skills base of departmental staff