Implementation

We are committed to constantly reviewing and developing our Geography schemes of work. These are focussed on embedding geographical skills, geographical knowledge and geographical understanding. In Geography we implement our curriculum through a variety of teaching approaches as well as a wide variety of learning and teaching resources.

We provide opportunities for all pupils to learn and achieve with a focus on developing pupils' core geographical knowledge. We provide a wide variety of literacy and numeracy opportunities. We strengthen pupils Christian and British values. We promote spiritual, moral, social and cultural development. We prepare pupils for the opportunities, responsibilities and experiences of life within our modern British society. We provide pupils with the opportunity to explore local, national and international issues, enabling pupils to recognise their role in contributing to improving local and global environments.

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Year 7 Curriculum Plan

	Autumn	Autumn Spring			
Theme	Terrifying Tectonics	Terrifying Tectonics Mighty Maps			
Key Concepts	 The structure of the Earth Plate Tectonic Theory Volcanoes, earthquakes and tsunamis Case studies Effects & responses - HIC & LIC's. Why do people live in tectonically active areas? Risk reduction & management. 	 Site and situation Types of maps Symbols How do settlements change over time 4 & 6 figure grid references Direction Scale Distance Showing height on maps Site and situation How do settlements change over time Local case studies Urban land use Changes in cities Urban transport Megacities Sustainable cities and sustainable planning 			
SMSC and British Values	Students learn about British Values through Geography lessons by exploring how places have been changed by human and physical processes. Geography helps pupils to understand the intricate ways in which communities and societies are linked. We teach an appreciation of the diversity of people's backgrounds. Geography also helps pupils to understand society better e.g. Low Income Countries (LICs), Newly Industrialised Countries (NICs) and High Income Countries (HICs). Appreciating diversity encourages positive relationships and shared values including tolerance & harmony, and a respect for the rule of law whilst developing a sense of self worth as we study across our year groups. Geography promotes tolerance and harmony, within local and wider communities. These values are also encouraged and rewarded in our day-to-day teaching, showing that tolerance, mutual respect, teamwork, resilience, are valued as we aim to build students' self-esteem. This includes, for example, respecting each other and following the rules as well as adhering to the spirit of fair play when taking part in all our lesson and enrichment activities. In Geography, we encourage spiritual development through providing opportunities for students to reflect upon the landscapes and environments we study within lessons. We encourage geographers to be curious about the world in which we live and to ask questions about future events. Moral questions in Geography help to form a key part of Geographical Issues that are present within the world today. Understanding the consequences of our actions is extremely important in Geography. In Geography we see it as important that students understand the issues faced by people in different parts of the world and develop an opinion towards them. Social issues and the needs of different groups of people are also common themes that are explicitly recognised on a regular basis such as the need to create a sustainable society. Understanding different cultures is a key part of Geography. Career link - Studying Geog				
Parental Support	Watch films or documentaries on this topic. Follow any new tectonic events on the news and discuss with your child	Practice using different types of mas when you are travelling or visiting places. Help your child prepare for their assessment.	Support your child in looking at this theme, discuss local examples Discuss with your child how you feel about these Geographical issue or change.		

Year 8 Curriculum Plan

	Autumn 1	Autumn 2	Spring 1	
Theme	Brazil	Coasts	Contemporary issues & inequalities	
Key Concepts	 Maps and introduction Physical Geography of Brazil Ecosystems Population Development and disparities Olympic legacies Life in the favelas 	 Waves and tides Coastal processes Erosional landforms Depositional landforms Coastal management - erosion Coastal defences Case studies - Holderness, Norfolk and Jurassic coast Withernsea Challenge 	 Geographical issues and inequalities Development Food inequality - security Famine, food waste & fairtrade Water, Energy and Health inequality and security Waste management Plastics in the Oceans Sustainable tourism Climate change Conflict -refugee crisis Fashion/sport 	
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SMSC and British Values

Parental Support

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Engage with a wider range of media about Brazil. Help your child prepare for their assessment. Go on a trip to the coast - real or virtual! Look on Google maps to find different landforms and issues we have studied. Support your child in looking at this theme and other Geographical issues in the news.
Discuss with your child how you feel about these Geographical issues.

Year 9 Curriculum Plan

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	Autumn	Spring	Summer		
Theme	Population principles Introduction to the UK Weather and climate in the UK	Weather and climate in the UK cont. Work, rest and play - Economic Geography	. The challenge of resource management - water focus		
Key Concepts	 What is population? Population distribution Population density Push/pull factors Population pyramids Underpopulation Overpopulation The UK main features Atlas and OS map skills Recording the weather British weather 	 Microclimates Extreme weather Skills -graphical The world of work Employment sectors and changes Communications and transport Tourism, retail and leisure The Geography of Sport London Olympics case study 	 Provision of food water and energy in the UK Global water supply Water availability Water security and impacts Increasing water supplies Sustainable water management Case studies 		
SMSC and British Values	Students learn about British Values through Geography lessons by exploring how places have been changed by human and physical processes. Geography helps pupils to understand the intricate ways in which communities and societies are linked. We teach an appreciation of the diversity of people's backgrounds. Geography also helps pupils to understand society better e.g. Low Income Countries (LICs), Newly Industrialised Countries (NICs) and High Income Countries (HICs). Appreciating diversity encourages positive relationships and shared values including tolerance & harmony, and a respect for the rule of law whilst developing a sense of self worth as we study across our year groups. Geography promotes tolerance and harmony, within local and wider communities. These values are also encouraged and rewarded in our day-to-day teaching, showing that tolerance, mutual respect, teamwork, resilience, are valued as we aim to build students' self-esteem. This includes, for example, respecting each other and following the rules as well as adhering to the spirit of fair play when taking part in all our lesson and enrichment activities. In Geography, we encourage spiritual development through providing opportunities for students to reflect upon the landscapes and environments we study within lessons. We encourage geographers to be curious about the world in which we live and to ask questions about future events. Moral questions in Geography help to form a key part of Geographical Issues that are present within the world today. Understanding the consequences of our actions is extremely important in Geography. Geography we see it as important that students understand the issues faced by people in different parts of the world and develop an opinion towards them. Social issues and the needs of different cultures is a key part of Geography.				

Support your child with their homework tasks.
Engage with a wider range of media about UK
Geography.

enjoy. https://www.rgs.org/geography/choose-geography/careers/

Look at the GCSE Geography option with your child. Help your child prepare for their assessment.

Career link - Studying Geography opens up a wide range of careers. Find out more about the types of jobs and career paths that geographers can

Support your child in looking at this theme and other Geographical issues in the news.
Visit some of the places and landscapes we have studied in lessons.

Year 10 Curriculum Plan

	Autumn	Spring	Summer		
Theme	The Challenge of Natural Hazards	The Living World	Physical Landscapes in the UK & fieldwork		
Key Concepts	Natural HazardsTectonic HazardsWeather hazardsClimate Change	EcosystemsTropical rainforestsHot deserts	 UK Landscapes Coastal landscapes River landscapes Fieldwork preparation and follow up 		
SMSC and British Values	Students learn about British Values through Geography lessons by exploring how places have been changed by human and physical processes. Geography helps pupils to understand the intricate ways in which communities and societies are linked. We teach an appreciation of the diversity of people's backgrounds. Geography also helps pupils to understand society better e.g. Low Income Countries (LICs), Newly Industrialised Countries (NICs) and High Income Countries (HICs). Appreciating diversity encourages positive relationships and shared values including tolerance & harmony, and a respect for the rule of law whilst developing a sense of self worth as we study across our year groups. Geography promotes tolerance and harmony, within local and wider communities. These values are also encouraged and rewarded in our day-to-day teaching, showing that tolerance, mutual respect, teamwork, resilience, are valued as we aim to build students' self-esteem. This includes, for example, respecting each other and following the rules as well as adhering to the spirit of fair play when taking part in all our lesson and enrichment activities. In Geography, we encourage spiritual development through providing opportunities for students to reflect upon the landscapes and environments we study within lessons. We encourage geographers to be curious about the world in which we live and to ask questions about future events. Moral questions in Geography help to form a key part of Geographical Issues that are present within the world today. Understanding the consequences of our actions is extremely important in Geography. In Geography we see it as important that students understand the issues faced by people in different parts of the world and develop an opinion towards them. Social issues and the needs of different groups of people are also common themes that are explicitly recognised on a regular basis such as the need to create a sustainable society. Understanding different cultures is a key part of Geography. Careers link - Studying Geog				
Parental Support	Support your child with revision techniques and completing homework. Follow any new hazard events on the news and discuss with your child.	Help your child prepare for their mock exam assessment. Encourage your child to read the news to keep up to date with Geographical issues in the news.	Visit some of the landscapes we study. Support your child with revision and keeping organised.		

Year 11 Curriculum Plan

Autumn

Spring

Summer

Theme	Urban Issues and Challenges with fieldwork /The changing Economic world	The Changing Economic World/The challenge of resource management	Pre - release materials and revision			
Key Concepts	 An urban world Urban change in the UK Fieldwork preparation and follow up Sustainable Urban development The development gap 	 Nigeria an NEE The changing UK economy Resource Management Energy Resource Management 	Issue evaluationRevision			
SMSC and British Values	\cdot					
Parental Support	Actively encourage your child to organise their work and make sure they catch up on any learning gaps.	Help your child prepare for their exams - get a revision timetable up and running.	Lots of encouragement and support - last term!			

Assessment Overview

Spring 1

Regular formative assessments

Spring 2

Regular formative assessments.

Summer 1

Regular formative assessments

Summer 2

Unit assessment.

Autumn 2

Regular formative assessments

Autumn 1

Volcano project work.

Year 7

Year 7	Regular formative assessments	End of unit assessment on tectonics	assessments	End of unit test	assessments	Regular formative assessments
Year 8	Regular formative assessments	Regular formative assessments End of unit assessment on Brazil	Regular formative assessments	Regular formative assessments End of unit assessment on coasts. Test and Withernsea DME	Regular formative assessments	Regular formative assessments End of unit assessment on global issues in our contemporary world
Year 9	Regular formative assessments Population principles test UK Introduction test	Regular formative assessments Weather and climate in the UK test	Regular formative assessments	Regular formative assessments Work, rest and play test	Regular formative assessments Resource management test	Regular formative assessment
Year 10	Regular formative assessments End of unit assessment on natural hazards and tectonic hazards	Regular formative assessments End of unit assessment on climate change	Regular formative assessments End of unit assessment on ecosystems and tropical rain forests	Regular formative assessments End of unit assessment on hot deserts	Regular formative assessments MOCK EXAMS	Regular formative assessments End of unit assessment on coasts and rivers
Year 11	Regular formative assessments	Regular formative assessments End of unit assessment on urban Issues and challenges	MOCK EXAMS Regular formative assessments	Regular formative assessments End of unit assessment on the challenge of resource management	Regular formative assessments	GCSE EXAMS