The Mosley Academy	
Subject Leader Curriculum Overview – Geography	
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The National Curriculum for Geography aims to ensure that all pupils by the end of Year 6:

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<ul> <li>develop contextual knowledge of the location of globally significant places - both terrestr</li> </ul>	ial and marine - including their defining physical and human characteristics and how these provide a				
geographical context for understanding the actions of processes.					
	understand the processes that give rise to key physical and human geographical features of the world, how these are interdependent and how they bring about spatial variation and change over				
time 🛛 are competent in the geographical skills needed to:					
• interpret a range of sources of geographical information, including maps, diagrams, globes					
• communicate geographical information in a variety of ways, including through maps, numeri					
EYFS Past and Present					
<ul> <li>Talk about the lives of the people around them and their roles in society.</li> </ul>					
$\cdot$ Know some similarities and differences between things in the past and now, drawing on $\cdot$	their experiences and what has been read in class.				
$\cdot$ Understand the past through settings, characters and events encountered in books rea	d in class and storytelling.				
People, Culture and Communities					
• Describe their immediate environment using knowledge from observation, discussion, st					
<ul> <li>Know some similarities and differences between different religious and cultural communication</li> </ul>					
• Explain some similarities and differences between life in this country and life in other a	countries, drawing on knowledge from stories, non-fiction texts and (when appropriate) maps.				
The Natural World					
• Explore the natural world around them, making observations and drawing pictures of an					
• Know some similarities and differences between the natural world around them and con					
• Understand some important processes and changes in the natural world around them, in					
Pupils at KS1 should be taught:	Pupils at KS2 should be taught:				
Locational knowledge	Locational knowledge				
<ul> <li>name and locate the world's seven continents and five oceans</li> </ul>	<ul> <li>locate the world's countries, using maps to focus on Europe (including the location of</li> </ul>				
• name, locate and identify characteristics of the four countries and capital cities of the	Russia) and North and South America, concentrating on their environmental regions, key				
United Kingdom and its surrounding seas	physical and human characteristics, countries, and major cities				
<u>Place knowledge</u>	• name and locate counties and cities of the United Kingdom, geographical regions and their				
• understand geographical similarities and differences through studying the human and	identifying human and physical characteristics, key topographical features (including hills,				
physical geography of a small area of the United Kingdom, and of a small area in a mountains, coasts and rivers), and land-use patterns; and understa					
contrasting non-European country aspects have changed over time					
Human and physical geography	identify the position and significance of latitude, longitude, Equator, Northern				
• identify seasonal and daily weather patterns in the United Kingdom and the location of	Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and				
hot and cold areas of the world in relation to the Equator and the North and South Poles [] Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and					
use basic geographical vocabulary to refer to: Place knowledge					
<ul> <li>key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean,</li> <li>river, soil, valley, vegetation, season and weather</li> <li>understand geographical similarities and differences through the study of human a physical geography of a region of the United Kingdom, a region in a European count</li> </ul>					
<ul> <li>key human features, including: city, town, village, factory, farm, house, office, port,</li> <li>a region within North or South America</li> </ul>					
harbour and shop Human real and shop					
<u>Geographical skills and fieldwork</u> - describe and understand key aspects of:					
<ul> <li>use world maps, atlases and globes to identify the United Kingdom and its countries, as</li> </ul>	<ul> <li>physical geography, including: climate zones, biomes and vegetation belts, rivers,</li> </ul>				
well as the countries, continents and oceans studied at this key stage	mountains, volcances and earthquakes, and the water cycle				
<ul> <li>use simple compass directions (North, South, East and West) and locational and</li> </ul>	<ul> <li>human geography, including: types of settlement and land use, economic activity including</li> </ul>				
directional language [for example, near and far; left and right], to describe the location	trade links, and the distribution of natural resources including energy, food, minerals and				
of features and routes on a map Geography - key stages 1 and 2 3	water				
er, sarares and reares on a map occess aprily new stages I and E o					

<ul> <li>physical features; devise a simple map; and use and construct basic symbols in a key</li> <li>use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment.</li> </ul>	nical skills and fieldwork use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.
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At The Mosley Academy, it is our aim to provide a broad curriculum providing knowledge, developing understanding of concepts, making links and instilling a love of Geography in all our children. We provide a skills focused geography curriculum which provides children with a good understanding of the world around them and how we connect with that world.

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	Children will develop a	Children will develop	To promote the children's	The ability to think	Pupils will develop the	Encourage children to take		
Intent	greater understanding and knowledge of the world around them, as well as their place in it and the impact they can have upon it.	knowledge and skills that are transferable to other curriculum areas as well as being able to use their knowledge and skills to promote their spiritual, moral, social and cultural development.	interest and understanding of diverse places, people, resources and natural and human environments, together with a deep understanding of the Earth's key physical and human processes.	critically, weigh evidence, sift arguments, and develop perspective and judgement of the geographical issues our world faces.	confidence to question and observe places, measure and record necessary data in various ways, and analyse and present their findings.	an active role in the community and work with others to make our planet more peaceful, sustainable and fairer. We hope that our children will become passionate about the planet and become actively involved in protecting the environment.		

	Key concepts					
	Place	Scale	Physical and Human	Environment and	Diversity	Interconnection
			Processes	Sustainability		
	Geography Long Term Plan followed to ensure progression of skills and knowledge across school.		Geography timetabled regularly throughout the school.		A range of tasks are provided to ensure children get to work practically, verbally and in written form.	
	Geography is taught discretely however links are made across the curriculum where they enrich the geography learning.		An emphasis on fieldwork is threaded through out each year group to allow children to apply their geographical skills.		Trips to increase cultural capital.	
			Clear links are made and planned in throughout the curriculum.		Feedback allows pupils to develop as geographers	
At The Mosley Academy we understand that SEND can be categorised in four main ways: social, emotional, and mental health cognitive and learning communication and interacting physical and/or sensory We aim to understand individual barriers to learning and adapt lessons accordingly to enable SEND pupils to feel successful, as well as improve their understanding of concepts and retention of knowledge. In school, this support may include some of the following methods: the use of visual or practical resources, the use of adult support, differentiating by outcome according to the child's needs, pre-teaching key vocabulary, providing templates to scaffold, the use of spaced repetition to improve memory, consideration of the type of task e.g. group, partnered, individual.						

All children use technical vocabulary accurately and pupils are expected to know, apply and understand the knowledge, skills and concepts specified. Children improve their enquiry skills and inquisitiveness about the world around them, and their impact through the geography curriculum provided. All children in school can speak confidently about their geographical knowledge and are able to apply their geographical skills to their locality and the wider world.

Ongoing assessments take place throughout the year. Teachers use this information to inform future lessons; ensuring children are supported and challenged appropriately. Children in EYFS are assessed within Past and Present, People, Culture and Communities and The Natural World: their progress is tracked termly and age-related expectation levels are reported to parents at the end of the reception year.

act	are assessed within Past and Present, People, Culture and Communities and The Natural World: their progress is tracked termly and age-related expectation levels are reported to parents at the end of the reception year.			
d	Monitoring through:	Increased Cultural Capital through an exposure to a wide	Broad, balanced curriculum where skills and knowledge are	
Ъ.	Learning Walks	range of vocabulary.	embedded and create a shift in long term memory.	
• •	Pupil Voice			
	Book Scrutiny		Provision is adapted so that it is suitable for all groups of	
			learners, including SEND.	