

Geography

Curriculum Principles

By the end of their education, students at Dixons Manningham will:

- Understand how human and physical geography are related
- Be able to use a wide range of field skills to answer questions
- Know and locate key places on maps and understand the relationship between countries

In order to achieve a true understanding of geography, topics have been sequenced based on the following rationale:

- Some geographical knowledge is broadly hierarchical in nature students must have a secure understanding of each key block of knowledge before progressing onto the next stage. Therefore, in order to support this, specific 'geography' topics have been meticulously planned and ordered to ensure that students are always building on and deepening their previous learning.
- Some geographical concepts are embedded into other areas of the curriculum this allows students to practice skills such as reading maps and place location. Therefore, in order to support this, geography knowledge forms a key part of each historical period studied.
- All students are expected to use field skills in every key stage and undertake an investigation in each topic. In EYFS the students begin
 to investigate their immediate environment. KS1 students are introduced to the wider local environment and begin to investigate
 human concepts such as land use. This range of skills is then consolidated throughout KS2 and broadened out beyond the local
 environment.

We fully believe geography can contribute to the personal development of students at DMN:

- As students carry out field work, they should develop a host of skills and competencies, knowledge and understanding. Field work
 increases student's capacity to problem solve. Rich opportunities are provided where students explore their own ideas, develop and
 deepen conceptual understanding.
- Geography promotes independent thinking and reasoning alongside a host of qualities, including resilience, determination and confidence.
- Geography allows students to develop effective communication skills. It broadens and deepens their vocabulary as both technical and scientific vocabulary is learned, practised and used. Students are then able to communicate this evidence in a variety of ways to a range of different audiences.

Opportunities are built in to make links to the world of work to enhance the careers, advice and guidance that students are exposed to:

- Key individuals are highlighted in every topic. This ensures that students are able to study a range of positive role models from a variety of careers. These are designed to challenge gender and race bias.
- On educational enhancement visits, attention is drawn to the particular roles of people encountered by the students.
- A true love of geography involves learning about various cultural domains. We teach beyond the specification requirements, but do ensure students are well prepared to be successful in the transition to secondary school:
- Opportunities to explore the historical and scientific links to geography are embedded into the curriculum.
- Key individuals are highlighted to draw students' attention, usually through reciprocal reading. For example, in KS1 students investigate the work of Matthew Henson, and in KS2, Jane Goodall and Tacitus.
- Each topic has a book box for classrooms which contains non-fiction texts as well as linked novels and picture books to further develop knowledge and enthusiasm.



Geography

Curriculum overview

	Cycle 1	Cycle 2	Cycle 3
EYFS	Nursery - Nursery Garden Explore natural materials inside and out, using senses. Autumn Seasonal change, plant lifecycle Talk about what they see My School Navigate around school, following instructions. Discuss how to get to school Reception - Me in My World: explore features of immediate environment - class, school grounds, and Manningham (local walk, library).	Nursery - Weather Explore how winter impacts on our lives – travel, clothes, animals Reception - Hot and Cold Places: compare local environment to hot and cold places around the world, using maps. Woodland: explore features of woodland; compare to storybook woodlands. Show concern for the environment (deforestation).	Nursery - Local Area Explore local area taking pictures of our favourite places and buildings and shops Use google earth to help make our own maps Reception - Know about similarities and differences between life in this country and life in other countries.
	Seasons: Links to Science Identify seasonal and daily weather patterns in the United Kingdom. Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles Vocabulary; equator, forecast, meteorologist, polar regions, cirrus, strata, cumulus Investigation: Observation over time E.g. How much rain falls in December?	Animals: Links to Science Identify types of animals that live in the local area. Vocabulary: habitat, local area Investigation: Pattern Seeking/ Identifying and Classifying E.g. What animals live in the school grounds?	Our local area plants: links to Science & Art Naming common plants including flowers and trees; gardening; identifying fruits and vegetables; parts of the plant. Understanding the properties of plants and what they need to grow. Identify which foods come from other countries and why. Vocabulary: decidious, evergreen, seed, root, stem, environment Investigation: Comparative and fair testing E.g. What is the best way to grow runner beans? Key Figure: Andy Goldsworthy
YEAR 1			United Kingdom There are 4 countries: England, Scotland, Northern Ireland and Wales. Flags and capital cities of each country Define village, town, city, county Bradford is in the North of England Vocabulary: Flag City Town Village Capital Sea Island river Bradford UK Yorkshire Union Jack England Scotland Wales Northern Ireland Investigation: Field work E.g. Where does our food come from?
			Key Figure: Queen Elizabeth

	Seasides: Links to History	Journeys: Links to History	Commotion in the Ocean: Links to science
	Seasides are found where the sea meets the	Names and locations of the world's oceans,	and art
	land.	Names and locations of continents	Names and location of the world's oceans and continents
	The UK is an island that is surrounded by the sea	Physical and human geography of the local	Ocean habitats
	Physical features of a seaside	area	Plastic pollution in the sea
	Man-made features of a seaside	Vocabulary; continent, ocean, explorers,	,
	Plastic pollution in the sea	mill,	Vocabulary: continut, ocean, sea, pollution
YEAR 2	Vocabulary: physical human cliff lifestyle bathing	Investigation: Compare and Contrast: E.g. Local area study	Key Individual: David Attenborough, Rachel Carson
	Investigation: Field work E.g. Do people do different things at the seaside to Bradford?	Key individual: Neil Armstrong, Christopher Columbus, Amelia Earhart, Tim Peake	
	Key Individual: Billy Butlin		
	Enhancement: Scarborough		
	Plants and Rainforests: Links to science		Rivers in European Countries: Links to
	Rainforests are located around the Tropics		Sscence
	There are 5 layers		How a river is formed Europe is made up of 46 countries
	Rainforests are damp and humid		Names, capital cities and flags of main
	Vocabulary: canopy shrub humid emergent		European countries
83	Investigation: Research		Vocabulary: summit/ peak mouth Country
YEAR	E.g. Why is it so hot in a rainforest?		Continent Europe atlas course
			Investigation Field Work
	Key Individual: Jane Goodall		Investigation: Field Work E.g. How fast does the River Aire flow?
	Enhancement: Manor Heath Jungle Experience		Key Individual: Angela Merkel
			Enhancement: Malham
	Romans in Britain: Links to history	Egypt: Links to history	Bradford: Links to history
	Spread of the Roman Empire was affected	Locate Egypt on a world map	Location of Manningham and Saltaire on a
	by geographical features - settlement, land use, trade etc	Understand how land use, trade, settlement has changed in Egypt over time	map Land use in Manningham and Saltaire
	Locate spread of empire on a map	Importance of the River Nile	Compare and contrast localities
	Locate key places on a map of UK and		
4	understand why they are located in this landscape	Vocabulary: civilisation kingdom settlement agriculture fertile land-use irrigation Nile	Vocabulary: legacy immigrant consequence land-use settlement urbanisation industry / industrial
YEAR 4	Vocabulary: outpost colony settlement	Investigation: Compare and Contrast	
YE	agriculture	E.g. How are modern and ancient Egypt the	Investigation: Field Work
	Investigation: Research	same?	E.g. What are the different types of shops in Manningham and Saltaire
	E.g. Where did the Romans get their food	Key Individual: Hapshephut	wamingiani ana sallane
	from?	ney maividual. Hapshephat	Key Figure: Titus Salt
	Key Individual: Tacitus	Enhancement: Leeds Museum	Enhancement: Visit to Saltaire, local area
	Enhancement: Merton Park		walks
	Anglo Saxons and Vikings: Linkes to history	Early Islamic Civilisation: Linkes to history	Volcanoes and Earthquakes: Links to
	Location of Scandinavian countries on a map	Why and how Baghdad was built	geography
YEAR 5	of Europe Anglo Saxon settlements and kingdoms,	Location of Baghdad on a map	Layers of the earth: inner core, outer core, mantle crust
	place names and village life	Vocabulary: fertile palace government accommodation trade irrigation agriculture	There are a range of ways that mountains form: fold, fault-block, dome, shield volcano
	Vocabulary: invasion settlement	Mesopotamia	and strato-volcano

	Investigation: Research	Investigation: Pattern Seeking	Earthquakes are caused by tectonic plates that rub against each other
	E.g. Has England always been a Christian country?	E.g. How were Baghdad and Anglo Saxon Britain similar and different?	Vocabulary: natural disasters volcano altitude ascent magma earthquake lava
	Key Figures: Bede, Harald Hardrada, Cnut	Key Figure: Caliph Harun al-Rashid	summit
	Enhancement: Visitor from Merton Park	Enhancement: Calligraphy workshop at Cartwright Hall	Investigation: Research E.g. Why do people live near volcanoes?
			Key Figures: Donna O'Meara Edmud Hillary, Tenzing Norgay
		Ancient Greece: Links to history	Bradford: links to history
		How geography of Greece impacted on government and culture	How geography of Bradford impacted on immigration
		Pelopponesian Wars Comparisons of Athens and Sparta	Land use in the centre of Bradford (NOT Manningham)
.R 6		Vocabulary: democracy legacy empire independent tyrant Sparta Athens Acropolis	Vocabulary: industry cottage
YEAR		Chiton Hoplite -polis trireme	Investigation: Local History E.g. Why was Bradford so famous for
		Investigation: Compare and Contrast	making cloth?
		E.g. How do the ancient Greeks influence the western world nowadays?	Enhancement: Visit to Bolling Hall
		Key Figure: Aristotle	