

#### Geography Medium Term Planning 2025/26

Year	Nursery	Subject	Geography		Academic Year 202	25/26
Prior Knowledge		End Point			Key Vocabulary	
snails, cats, dogs, et photographs of them Is curious and intere	people and nature (birds, bee c) and is interested in nselves with these. ested to explore new and famil e: grass, mud, puddles, plants,	as plants, animals, no • Mapping - Begins to ar Responds to some sp • Fieldwork -Explore things that are near	a talk about some of the the atural and found objects. To remember their way arou patial and positional languay Is how things look from dif For far away. Detailed features of object	house, school, farm shops  Assessment Listen to what child see. Using new vocabula of the world, both people. Listen to how child understanding of the contrasting environ conversation and in incorporating their	Leicester, Autumn, Winter, Spring, Summer, house, school, farm, city, beach, park, field, shops  Assessment Listen to what children say about what they see. Using new vocabulary: name specific features of the world, both natural and made by	
	I wonder what is so special about me?	I wonder why we celebrate?	I wonder what changes in winter?	I wonder how plants grow?	I wonder who lives there?	I wonder why trees are green?
	Sequence of Learning	Sequence of Learning	Sequence of Learning	Sequence of Learning	Sequence of Learning	Sequence of Learning
1	Talk about where we live	Explore natural items found on an autumn walk	Explore natural items found on a winter walk	Look for signs of new life on a spring walk	Farm animals	
2	Explore the school grounds and discuss what we see	Sing songs related to autumn	Sing songs related to the winter weather		Zoo animals	
3		Begin to notice changes in the environment			Animals in hot countries	
4		Explore festivals from other countries				

General learning throughout the year

Creating different environments in small world play e.g. mountains, rivers, beaches, icebergs, cliffs, woodlands

Daily weather conversations linked to our weather chart

Looking at how the weather changes our environment - muddy slopes when it rains etc

Exploring different geographical stories from around the world e.g. we're going on a lion hunt



Year	Reception		Subject	Geography			Academic Yea	r 2025/26
Prior Knowledge			End Point				Key Vocabular	'y
have observed such as plants, animals, natural and found objects.  • Mapping - Begins to remember their way around familiar environments. Responds to some spatial and positional language.  • Fieldwork -Explores how things look from different viewpoints including things that are near or far away.  • Enquiry - Notices detailed features of objects in their environment.			Communication: talk about the features of different places (familiar/other places), talk about patterns and change in relation to places with which they are familiar.  · Mapping: know about features of different places, recognise and talk about the features in familiar/other places.  · Fieldwork: look closely at similarities and differences between different places (familiar/other places), make simple comparisons.  · Enquiry: comment and ask questions about familiar places/other places, and about familiar/other people.  · Use of Technology: use technology and IT equipment (e.g. camera, iPad, video/video clips, apps, visualisers or the internet) to make observations or find information about different locations and places.				Leicester, United Kingdom, Great Britain, World, country, town, city. London, capital, near, far Harvest, seasons, Autumn, Winter, Spring, Summer, weather Farm, beach, countryside, moors  Assessment Listen to what children say about what they see. Using new vocabulary: name specific features of the world, both natural and made by people. Listen to how children communicate their understanding of their own environment and contrasting environments through conversation and in play. Look for children incorporating their understanding of the seasons and weather in their play.	
	Sequence of Learning	Sequenc	e of Learning	Sequence of Learning	Sequence of Learning	Sequence	e of Learning	Sequence of Learning
1	Look at where we live, describe features we see on the way to school.	grounds	g school's and observing changes in the	Exploring schools' grounds and observing seasonal changes in the winter	Exploring schools' grounds and observing seasonal changes in the spring		-	
2	Discussing where we were born and where our extended family live using world maps/globes for support.	autumna	drawing	Explore compare/contrast our environment with polar regions.	Observe, question and draw spring plants/spring growth.			
3			hibernation ation, looking	Observe seasonal weather changes in the	Explore natural spring resources in Tuff Tray,			



	at contrasting	winter/spring (ice	asking questions and
	environments/animals	exploration)	making/drawing
	around the world in the		observations.
	autumn.		
4	Explore harvest time in		Look for signs of New
	the UK and farming at		Life in the school
	harvest time.		grounds
5	Explore festival		Discover, compare and
	origins/celebrations		contrast food
	across the world, using		produce/grown in
	a world map/globe.		different climates
			around the world.

General learning throughout the year

Creating different environments in small world play e.g. mountains, rivers, beaches, icebergs, cliffs, woodlands

Daily weather conversations linked to our weather chart

Looking at how the weather changes our environment - muddy slopes when it rains etc

Exploring different geographical stories from around the world e.g. we're going on a lion hunt

Year 1	Subject	Geography	Academic Year 2025/26
Prior Knowledge	End Point		Key Vocabulary
Communication: talk about the feature different places (familiar/other places about patterns and change in relation with which they are familiar. • Mappin about features of different places, retalk about the features in familiar/ot Fieldwork: look closely at similarities differences between different places (familiar/other places), make simple a Enquiry: comment and ask questions a places/other places, and about familia people. • Use of Technology: use techn equipment (e.g. camera, iPad, video/viapps, visualisers or the internet) to mobservations or find information about locations and places.	es), talk to places g: know ecognise and her places. and s: comparisons. bout familiar ar/other nology and IT deo clips, ake  locality, 2. Describe basic get and s. 4. Ask and question 5. Describe when stu and cold 6. Observe	e some similarities and differences adying places and features e.g. hot places of the world. and describe daily weather	Leicester, England. Scotland. Wales. N. Ireland, United Kingdom, country, continent ocean, globe, atlas, season, weather, Autumn, Summer, Winter, Spring, hot, cold, North, South, East, West, human, physical, key, buildings, roads, fields  Assessment Questions  Refer to knowledge organiser on class page.



7.	Use simple fieldwork and observational skills
	when studying the geography of their school
	and its grounds.

- 8. Use a range of sources such as simple maps, globes, atlases and images.
- 9. Know that symbols mean something on maps.
- 10. Use maps and other images to talk about everyday life e.g. where they live, journeys to school etc.
- 11. Draw, speak or write about simple geographical concepts such as what they can see where.

	Sequence of Learning: Robots	Sequence of Learning: Fire	Sequence of Learning: Family	Sequence of Learning: Penguins, pigs	Sequence of Learning: The	
		Fire	Album	and possums	Great Outdoors	
1	To be able to identify seasonal and	To be able to identify seasonal	To be able to identify	To be able to identify seasonal and	To be able to identify	
	daily weather patterns in the United	and daily weather patterns in	seasonal and daily weather	daily weather patterns in the United	seasonal and daily weather	
	Kingdom. (ongoing)	the United Kingdom. (ongoing)	patterns in the United	Kingdom. (ongoing)	patterns in the United	
			Kingdom. (ongoing)		Kingdom. (ongoing)	
2	N/A	N/A	To name and locate the four	To name and locate the seven	To recognise physical and	
			countries and capital cities	continents on a world map.	human features of the	
			of the United Kingdom.		school environment.	
3	N/A	N/A	To identify and name a range	To name and locate the five oceans	To recognise simple keys on	
			of physical and human	on a world map.	a map eg buildings, roads,	
			features using geographical		fields.	
			vocabulary.			
4	N/A	N/A	To recognise and talk about	To identify the location of hot and	To be able to draw a simple	
			the characteristics of	cold areas of the world in relation	map of the school	
			England and its surrounding	to the Equator and the North and	playground.	
			seas.	South Poles on maps and globes.		
5	N/A	N/A	To recognise and talk about	To identify physical and human	To be able to use simple	
			the characteristics of Wales	features of hot and cold places	compass directions.	
			and its surrounding seas.	using geographical vocabulary.		



6	N/A	N/A	To recognise and talk about	To recognise and talk about how	
			the characteristics of	animals adapt to living in hot and	
			Scotland and its surrounding	cold places.	
			seas.		
			To recognise and talk about		
			the characteristics of		
			Northern Ireland and its		
			surrounding seas.		

Year 2	Subject	Geography	Academic Year 2025/26	
Prior Knowledge in Year 1	End Point		Key Vocabulary	
Name and locate some places in their locality, the UK and wider world.	and wider world.  Describe places	significant places in their locality, the UK and features using simple geographical	Leicester, city, continent, oceans, human features, physical features, England, Scotland, Wales, N. Ireland, United Kingdom, Asia, Europe, Australasia, South America, North	
Describe some places and features using basic geographical vocabulary.	character.	ns about features that give places their	America, Antarctica, Indian Ocean, Arctic Ocean, Pacific Ocean, Atlantic Ocean, Southern Ocean, North Pole, South Pole, capital city, country, globe, atlas, map, key,	
Express their views on some features of their environment e.g. what they do or do not like.		simple geographical questions when ferent places and environments.	hemisphere, equator, season, weather, symbols	
		ities, differences and patterns e.g.	Assessment Questions	
Ask and answer simple geographical questions.  Describe some similarities and differences when studying places and features e.g. hot and cold places of the world.	<ul> <li>and environment</li> <li>Identify seasons</li> <li>Develop simple f</li> <li>studying the geo</li> </ul>	lives with those of children in other places s. al and daily weather patterns. ieldwork and observational skills when graphy of their school and local	Refer to knowledge organiser on class page.	
Observe and describe daily weather patterns. Use simple fieldwork and observational skills when studying the geography of their school and its grounds.	aerial photos to follow routes.	ources such as maps, globes, atlases and identify features and places as well as to ass directions as well as locational and		
Use a range of sources such as simple maps, globes, atlases and images.	Express views at	age when describing features and routes. bout the environment and can recognise times affect the environment.		
Know that symbols mean something on maps. Use maps and other images to talk about everyday life e.g. where they live, journeys to school etc.	► Create their own	n simple maps and symbols.		

aerial photos of the school and

basic human features on aerial

To observe and describe simple

geographical concepts such as

what you can see where.

N/A

N/A

N/A

To recognise landmarks and

local area.

photos.

the UK and wider world.



To identify seasonal

United Kingdom.

activity.

Leicester, local area, rural, urban, England, Scotland, Wales, N. Ireland,

weather patterns in the

To investigate how the

weather affects human

To measure temperature

and spot patterns.

Draw, speak or write about simple geographical concepts such as what they can see where. Sequence of Learning: Explorers Sequence of Learning: The Sequence of Learning: The Place Sequence of Learning: Fighting Sequence of Learning: Farm Where I Live Fit Wind in the Willows Shop To study the geography of the N/A To name and locate the world's seven NA To name, locate and school and its grounds. continents and five oceans. identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding To identify the human and physical To identify daily weather N/A N/A To create a simple map. features of Cuba. patterns in the United Kingdom. To use large scale maps and To compare the human and physical N/A N/A To create a weather map.

features of Havana to Leicester.

To observe whether Cuba is in the

discuss the area's weather and any

seasonal patterns and differences.

To explore the similarities and

Northern or Southern hemisphere and

differences between (Havana) Cuba and

To find out about the lives of children in

the contrasting area. Compare schools

N/A

N/A

N/A

					and pla	ay areas.			
7			N/A					N/A	To measure wind direction (using simple compass directions).
Year		Year 3		Subject		Geography	Academic Year	r 2025/26	
Prior Knowledge in Year 2		End Point			Key Vocabulary				
Name o	and locate sigi	nificant places in their	locality,	Name and locate a wider range of places in		nge of places in	map, atlas, globe, OS map, sign, symbol, key, aerial view, country, city, UK,		

their locality, the UK and wider world.



Describe places and features using simple geographical vocabulary.

Make observations about features that give places their character.

Ask and answer simple geographical questions when investigating different places and environments.

Describe similarities, differences and patterns e.g. comparing their lives with those of children in other places and environments.

Identify seasonal and daily weather patterns.

Develop simple fieldwork and observational skills when studying the geography of their school and local environment.

Use a range of sources such as maps, globes, atlases and aerial photos to identify features and places as well as to follow routes.

Use simple compass directions as well as locational and directional language when describing features and routes.

Express views about the environment and can recognise how people sometimes affect the environment.

Create their own simple maps and symbols.

Use geographical language to describe some aspects of human and physical features and patterns.

Make observations about places and features that change over time.

Ask and answer more searching geographical questions when investigating different places and environments.

Identify similarities, differences and patterns when comparing places and features.

Observe, record, and name geographical features in their local environments.

Use a range of sources including digital maps, atlases, globes and satellite images to research and present geographical information.

Use the eight compass points and recognise some Ordnance Survey symbols on maps.

Express their opinions on environmental issues and recognise how people can affect the environment both positively and negatively.

Communicate geographical information through a range of methods including the use of ICT.

Belfast, Cardiff, Edinburgh, London, North/ Irish/ Celtic Seas, English Channel, United Kingdom, human features, physical features, landmarks, continents, oceans, northern hemisphere, southern hemisphere, weather, temperature

Assessment Questions

Refer to knowledge organiser on class page.



1	To use a wider range of maps (including digital), atlases and globes to locate Leicester.	N/A	To describe what you find underground.	N/A	What can we learn about bees?
2	To name and locate counties and cities of the United Kingdom including Leicester.	N/A	To explain how volcanoes are formed.	N/A	What are the key issues affecting bees?
3	To recognise settlement patterns on maps of Leicester and begin to explain what they show.	N/A	To explain what causes earthquakes and how they are measured.	N/A	How can our school environment help bees?
4	To recognise some standard OS symbols on a map of our local area.	N/A	To locate and explore the Pacific Ring of Fire.	N/A	How can we plan and carry out effective ways to help conserve bees?
5	To link features on maps to an aerial view of our school and surrounding area.	N/A	To consider living on the Pacific Ring of Fire (the region surrounding Mt St Helens).	N/A	How can I record and evaluate the effectiveness of bee conservation in my school?
6	To describe and understand key aspects of physical geography and human geography, including: types of settlement and land use in our local area.	N/A		N/A	

Year	Year 4	Subject	Geography	Academic Year 2025/26		
Prior Knowledg	ge in Year 3	End Point		Key Vocabulary		
Name and loca	te a wider range of places	Name and locate a wider rar	nge of places in their locality, the UK	Rubbish, waste, recycle, reused, deforestation, region, Europe,		
in their localit	y, the UK and wider world.	and wider world including some globally significant features.		country, county, city, capital city, Paris Basin, environment, compass points, ordnance survey map, scales, 4 figure grid		
Use geographi	cal language to describe	Use geographical language t	o identify and explain some aspects	reference, differences/similarities, change/effect, change over		
some aspects	of human and physical	of human and physical features and patterns.		time, compare/ contrast, atlas, map, globe, United Kingdom, Great		
features and p	oatterns.			Britain. physical features, human features, river, water cycle,		
		Describe how features and	places change and the links between			
		people and environments.		Assessment Questions		



Make observations about places and features that change over time.

Ask and answer more searching geographical questions when investigating different places and environments.

Identify similarities, differences and patterns when comparing places and features.

Observe, record, and name geographical features in their local environments.

Use a range of sources including digital maps, atlases, globes and satellite images to research and present geographical information.

Use the eight compass points and recognise some Ordnance Survey symbols on maps.

Express their opinions on environmental issues and recognise how people can affect the environment both positively and negatively.

Communicate geographical information through a range of methods including the use of ICT.

Ask and respond to more searching geographical questions including 'how?' and 'why?'

Identify and describe similarities, differences and patterns when investigating different places, environments and people.

Observe, record, and explain physical and human features of the environment.

Use a range of sources including digital and Ordnance Survey maps, atlases, globes and satellite images to research geographical information.

Recognise Ordnance Survey symbols on maps and locate features using four-figure grid references.

Express their opinions on environmental issues and recognise that other people may think differently. Communicate geographical information through a range of methods including digital maps, plans, graphs and presentations.

Refer to knowledge organiser on class page.

	Sequence of Learning: Sparks Might Fly	Sequence of Learning: The Great Plague	Sequence of Learning: Hunted		Sequence of Learning: Passport to Europe
1	N/A	Unit based on OS Mapping	N/A	To understand what a river is	To recap where in the world
				and how it is different from	Europe is and name some of
				other bodies of water.	its countries.



		To understand four figure gird references using OS Maps.			
2	N/A	To apply the use of digital mapping tools.	N/A	To name some key world rivers and know about their features.	To locate France, it's capital city – look at the landmarks and find out about the Paris Basin.
3	N/A	To plan a route using a physical map.	N/A	To understand how rivers are formed and change over time.	To find out about the key physical geographical features of the Paris Basin.
4	N/A	To incorporate digital tools in planning a route.	N/A	To understand how rivers affect humans and how humans affect rivers.	To find out about the key human geographical features of the Paris Basin.
5	N/A	To apply geographical skills in a practical task (litter pick).	N/A	To understand the water cycle.	To understand more about the River Seine.
6	N/A		N/A	To demonstrate my knowledge of the water cycle.	To understand about the climate of the Paris Basin.

Year	Year 5	Subject	Geography	Academic Year 2025/26		
Prior Knowledge in Year 4		End Point		Key Vocabulary		
Name and loca	te a wider range of	Name and locate an increasi	ng range of places in the world including	region, Europe, country, county, city, capital city, Russia,		
	locality, the UK and	globally and topically significant features and events.		environment, compass points, ordnance survey map, scales, 6		
wider world in	cluding some globally			figure grid reference, differences/similarities, change/effect,		
significant fed	itures.	Use geographical language to	o identify and explain key aspects of human	change over time, compare/ contrast, atlas, map, globe,		
		and physical features and po	itterns as well as links and interactions	compass, United Kingdom, Great Britain. physical features,		
Use geographi	cal language to identify	between people, places and environments.		human features, latitude, longitude, Equator, Northern		
and explain so	me aspects of human			Hemisphere. Southern Hemisphere, aerial view,		
and physical fo	eatures and patterns.		of how and why some features or places are	Assessment Question		
		similar or different and how and why they change.		Refer to knowledge organiser on class page.		
Describe how features and places						
change and th	e links between people	Ask and respond to questions that are more causal e.g. Why is that				
and environme	nts.	happening in that place? Cou	ld it happen here?			



Ask and respond to more searching geographical questions including 'how?' and 'why?'

Identify and describe similarities, differences and patterns when investigating different places, environments and people.

Observe, record, and explain physical and human features of the environment.

Use a range of sources including digital and Ordnance Survey maps, atlases, globes and satellite images to research geographical information.

Recognise Ordnance Survey symbols on maps and locate features using four-figure grid references.

Express their opinions on environmental issues and recognise that other people may think differently. Communicate geographical information through a range of methods including digital maps, plans, graphs and presentations.

Recognise geographical issues affecting people in different places and environments.

Observe, measure, and record human and physical features using a range of methods e.g. sketch maps, plans, graphs, and digital technologies.

Use a range of maps and other sources of geographical information and select the most appropriate for a task.

Demonstrate an understanding of the difference between Ordnance Survey and other maps and when it is most appropriate to use each.

Express and explain their opinions on geographical and environmental issues and recognise why other people may think differently.

Choose from a range of methods e.g. digital maps, plans, graphs and presentations when communicating geographical information.

Sequence of Learning: Faster Higher, Stronger Sequence of Learning: Food, Glorious Food Sequence of Learning: Earthlings

Sequence of Learning: Inventors and Inventions Sequence of Learning: A
Kingdom United



1	N/A	To identify foods from different continents and countries.	What biomes and ecosystems are found in the UK?	N/A	To Name and locate counties and cities of the United Kingdom.
					Children know, exactly, what is meant by the UK and GB.
2	N/A	To explain where food comes from and explain understand the miles its travelled.	What can I learn about ecosystems by studying the New Forest?	N/A	To understand six figure grid references using OS Maps and identify some human and physical features.
3	N/A	To understand seasonality and know where and how a variety of ingredients are grown, reared, processed and caught.	How can I study a local ecosystem?	N/A	To research one of the four countries and produce a fact file.
4	N/A	To know that weather, climate and soils influence the type of foods grown.	What data can I collect from my local woodland ecosystem?	N/A	To use (aerial photos or Google Earth) to visit each of the capital cities and identify key human features in each city.
5	N/A	To understand the different types of farming and how the land is used.	How can I present the data collected from my local ecosystem?	N/A	To investigate the weather patterns across the UK including use of live data.
6	N/A	To investigate what is meant by 'Fairtrade Food'.		N/A	To study the main rivers and mountains or islands of the four countries.



Prior Knowledge in Year 5 Name and locate an increasing range of places in the world including globally and topically significant features and events.  Name and locate an increasing range of places in the world including globally and topically significant features and events.  Name and locate an extensive range of places in the world including globally and topically significant features and events.  Name and locate an extensive range of places in the world including globally and topically significant features and events.  Name and locate an extensive range of places in the world including globally and topically significant features and events.  Name and locate an extensive range of places in the world including globally and topically significant features and events.  Name and locate an extensive range of places in the world including globally and topically significant features and events.  Name and locate an extensive range of places in the world including globally and topically significant features and events.  Name and locate an extensive range of places in the world including globally and topically significant features and events.  Name and locate an extensive range of places in the world including globally and topically significant features and events.  Name and locate an extensive range of places in the world including globally and topically significant features and events.  Name and locate an extensive range of places in the world including globally and topically significant features and events.  Name and locate an extensive range of places in the world including globally and topically significant features and events.  Name and locate an extensive range of places in the world including globally and topically significant features and events in the world including globally and topically significant features and events in the world including globally and topically significant features and events in the world including globally and topically significant features and events.  Name and locate an extensive range	Year Year 6	Subject	Geography		Academic Year 2	025/26	
the world including globally and fopically significant features and events.  Use geographical language to identify and explain key aspects of human and physical features and patterns as well as links and interactions between people, places and explain key aspects of human and physical features and patterns as well as links and interactions between people, places and explain key aspects of human and physical features and understanding of how and why some features on places are similar or different and how and why they change. Ask and respond to questions that are more causal e.g. Why is that happening in that place? Could it happen here?  Recognise geographical issues affecting people in different places and environments.  Descriptions and respond to questions that are more causal e.g. Why is that happening in that place? Could it happen here?  Recognise geographical issues affecting people, places and environments.  Observe, measure, and record human and physical features using a range of methods e.g. sketch maps, plans, graphs, and digital technologies.  Use a range of maps and other sources of geographical information and select the most appropriate for a task.  Demonstrate an understanding of the difference between Ordance Survey and interactions between possible to the past to cause that the place? Could it happen here?  Recognise and explain their opinions on geographical and removerable and their maps and when it is most appropriate to use each.  Express and explain their opinions on geographical and emvironmental issues and recordings.  Communicate geographical information using a wide range of methods including writing at increasing range of Ordance Survey and information and past including writing at increasing range of Ordance Survey and interactions between post and post propriate to use each.  Communicate geographical informations when communicating geographical informations when communicating geographical informations when communicating geographical informations when communicating geographical info	Prior Knowledge in Year 5	End Point			Key Vocabulary		
Sequence of Learning: Survival Sequence of Learning: Heroes Sequence of Learning: Super Sequence of Learning: Oh I do	Name and locate an increasing range of places in the world including globally and topically significant features and events.  Use geographical language to identify and explain key aspects of human and physical features and patterns as well as links and interactions between people, places and environments.  Demonstrate understanding of how and why some features or places are similar or different and how and why they change.  Ask and respond to questions that are more causal e.g. Why is that happening in that place? Could it happen here?  Recognise geographical issues affecting people in different places and environments.  Observe, measure, and record human and physical features using a range of methods e.g. sketch maps, plans, graphs, and digital technologies.  Use a range of maps and other sources of geographical information and select the most appropriate for a task.  Demonstrate an understanding of the difference between Ordnance Survey and other maps and when it is most appropriate to use each.  Express and explain their opinions on geographical and environmental issues and recognise why other people may think differently.  Choose from a range of methods e.g. digital	Name and locate the world including significant features and und conditions, proces influence these personal explain some link people, places and Ask and respondicausal e.g. What that? How is it limps about people, places arange of notes arange of medical explanation and projections, then Recognise an increase are survey symbols of using six-figure of Develop their view evaluate responsion global issues are communicate geowide range of medical explanations.	ng globally and the res and events. In human and erstand some of sees or changes atterns. In a many services and interaction of environments, to questions the happened in the kely to change it and test simple ces and geographical and questions, me in the range of geographical and local geographical including some and attitude es to local geographical informations including and events. In graphical informations including the store and attitude es to local geographical informations including the store and attitude es to local geographical informations including the store and attitude es to local geographical informations including the store and attitude es to local geographical informations including the store and attitude es to local geographical informations including the store and attitude es to local geographical informations including the store and attitude es to local geographical informations including the store and attitude es to local geographical informations including the store and attitude es to local geographical informations including the store and attitude es to local geographical informations including the store and attitude es to local geographical informations including the store and attitude es to local geographical informations including the store and attitude es to local geographical informations including the store and attitude es to local geographical informations including the store and attitude es to local geographical informations including the store and attitude es to local geographical informations in the store and attitude es to local geographical informations in the store attitude es to local geographical informations in the store attitude es to local geographical informations in the store attitude es to local geographical informations in the store attitude es to local geographical informations in the store attitude es to local geographical informations in the store attitude es to local geographical estates attitude estates attitude estates attitude estates attitude estates attitude	physical f the which  at are more past to cause n the future? hypotheses whical issues. antitative skills t data collected asurements and raphical cale, Il maps. Ordnance ate features s to critically raphical issues antion using a	Tropics of Ca Europe, Countr Time differenc region, Compass reference, dit Kingdom, Grea	ry, County, city, continent defores ces, biomes, climate zones, observe points: NW NE SE SW, Ordnance fferences/similarities, compare/ c at Britain, physical and human feat time.	tation, North/ South hemisphere, e, measure /record, environmental, s Survey map, scale, 4-8 figure grid ontrast, atlas, map, globe, United
		6 6					
Britten's got talent and Villains Sleuth like to be beside the seaside	Sequence of Learning: Survival	•	_	Sequence of Lea	arning: Heroes	Sequence of Learning: Super Sleuth	Sequence of Learning: Oh I do like to be beside the seaside



1	To locate the continents, countries and oceans of the world.	N/A	N/A	N/A	What is plastic waste?
2	To explore weather patterns and extreme weather.	N/A	N/A	N/A	What can our school do to reduce plastic waste?
3	To locate Australia on a world map and identify its typical weather patterns.	N/A	N/A	N/A	How can we plan and carry out effective ways to reduce plastic waste in school?
4	To research the physical and human features of Australia.	N/A	N/A	N/A	How can we record and evaluate effective ways to reduce plastic waste in school?
5	To research the 2019-2020 wildfire season.	N/A	N/A	N/A	To use six figure gird references to locate features on a map.
6	To write a report detailing the events of the 2019-2020 wildfire season.	N/A	N/A	N/A	