



	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2			
Nursery (3-4 Years old)	Understanding the world Begin to make sense of their own life-story and family's history. Maths Understand position through words alone. For example, "the bag is under the table," — with no pointing. Describe a familiar route. Discuss routes and locations, using words like 'in front of' and 'behind'. Understanding the world Use their senses in hands — on exploration of natural materials. Begin to understand the need to respect and care for the natural environment and all living things.								
	How many different nursery rhymes do you know?	rent countries in the work and talk of Where does the day go at night? The natural world	Who went to Grandma's house? The natural world	What can you see on air, land and sea? The natural world	How does your garden grow? The natural world	How do you want to be? The natural world			
	The natural world Autumn Leaves Past and present/People, culture and communities 'Come and See' Celebrations and Festivals Celebrations and Festivals International Peace day European Day of Languages World Space week	Light and Dark Past and present/People, culture and communities 'Come and See' Celebrations and Festivals Celebrations and Festivals All saints Day Diwali Bon fire Night World Science week	Past and present/People, culture and communities 'Come and See' Celebrations and Festivals Celebrations and Festivals Epiphany World Religion Week Burns Night	Habitats Spring into life Past and present/ People, culture and communities 'Come and See' Celebrations and Festivals Celebrations and Festivals Pancake Day Lent St David's Day World Book day	Plants and Growing Past and present/ People, culture and communities 'Come and See' Celebrations and Festivals Celebrations and Festivals Ramadan Eid Ascension Pentecost	Past and present/ People, culture and communities 'Come and See' Celebrations and Festivals Celebrations and Festivals			
	Harvest Festival	Remembrance Day Ist Sunday of Advent	Chinese New Year Safer internet Day Kindness week	British Science Week St Patricks Day Mother's Day Palm Sunday Easter	Father's Day				



Reception	Understanding the world			<u> </u>	•					
	Comment on images of fa	• Comment on images of familiar situations in the past.								
	 Compare and contrast cha 	naracters from stories, including figures from the past.								
	Understanding the world									
	Draw information from a	. simple map.								
	Recognise some similarities	and differences between the life in	this country and life in other count	ries.						
	 Explore the natural world of 		3 3							
		ts that are different to the one in v	which they live.							
	Who ate all the biscuits?	What do animals like to eat? (Minibeasts)	How do we get around (Transport)	Houses and Homes	All creatures great and small	What makes a hero? (People who help us)				
	The natural world		(11 31 34 57 57	The natural world	The natural world	1100				
	Ourselves and body parts.	The natural world	The natural world	Plant li fecycles	Animals habitats	The natural world				
	Five senses	Seasons and change.	How things move	Planting seeds and what they	Nocturnal animals	Importance of exercise.				
	Keeping our bodies healthy.	Features of local environment.	Floating and sinking	need to grow.	Showing care for living things	Healthy food.				
	Basic Hygiene					Dental care Keeping our bodies				
		Past and Present/People and	Past and Present/People and	Past and Present/People and	Past and Present/People and	healthy.				
	Past and Present/People and	communities	communities	communities	communities					
	communities	Local environment	Transport from the past	How homes were different in the	Comparing weather in different	Past and Present/People and				
	New and old stories	'Come and See' celebrations and	Simple maps	past	countries	communities				
	How we have grown and	festivals	'Come and See' celebrations and	Homes around the world	'Come and See' celebrations and	People in the community who				
	changed.	Celebrations and Festivals	festivals	'Come and See' celebrations and	festivals	help us				
	Talk about past and present	All D	Celebrations and Festivals	festivals	Celebrations and Festivals	'Come and See' celebrations and				
	events in their own lives and the	All saints Day	F · I	Celebrations and Festivals	Ramadan	festivals				
	lives of family members. 'Come and See' celebrations and	Diwali Ban Sina Ni da+	Epiphany World Religion Week	Pancake Day	Ramaaan Eid					
	festivals	Bonfire Night World Science week	Burns Night	Lent	Ascension					
	, and the second	Remembrance Day	Chinese New Year	St David's Day	Pentecost					
	Celebrations and Festivals	Ist Sunday of Advent	Safer internet Day	World Book day	Father's Day					
	International Peace day	13t Statuted of Autorit	Kindness week	British Science Week	Tunter 5 Day					
	European Day of Languages		, taroar 1000 11000	St Patricks Day						
	World Space week			Mother's Day						
	Harvest Festival			Palm Sunday						
				Holi						
				Easter						



	St Teresa's R.C	Primary School History and Geography Curriculum Map	
EYFS End	Understanding the world		
Points (Early	ELG — Past and Present		
Learning	 Talk about the lives of people around them and their roles in society 		
Goals - ELG)	 Know some similarities and differences between things in the past an Understand the past through settings, characters and events encoun 		
	Understanding the world	that ear are books i early are class with such greating.	
	ELG — People and communities		
	ELG — The Natural World	y and life in other countries, drawing on knowledge from stories, non-fideround them and contrasting environments, drawing on their experiences of	
Year I	Has St Teresa's R.C Primary School always been like it is today?	How has shopping changed since Great Grandma was little?	How were the lives of these famous expl
	 significant historical events, people and places in their own locality 	 changes within living memory. Where appropriate, these should 	different? — Ibn Battuta, Christopher (Shackleton and Neil Armstrong.
	Where can the Naughty Bus take us?	be used to reveal aspects of change in national life"	 the lives of significant individuo
	 use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on 	 What will we find in our local area? use simple compass directions (North, South, East and West) and locational and directional language [for example, near 	contributed to national and inte Some should be used to compare different periods
	 a map use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a 	and far; left and right], to describe the location of features and routes on a mapuse aerial photographs and plan perspectives to recognise	An Introduction to the Seven Co Oceans of the World
	simple map; and use and construct basic symbols in a key use simple fieldwork and observational skills to study the geography of their school and its grounds	 landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key 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. identify seasonal and daily weather patterns in the United Kingdom 	 name and locate the world's seven oceans use world maps, atlases and globe United Kingdom and its countries countries, continents and oceans stage identify seasonal and daily weat

explorers the same or Columbus, Ernest

luals in the past who have rternational achievements. are aspects of life in

Continents and the Five

- seven continents and five
- lobes to identify the tries, as well as the ins studied at this key
- identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.



Year 2 Was the Great Fire of London really that Great? Which events should we remember in November?

 events beyond living memory that are significant nationally or qlobally

What are the four countries and capital cities and surrounding seas of the UK?

- name, locate and identify characteristics of the four countries and capital cities of the UK and its surrounding seas
- use world maps, atlases and globes to identify the United Kingdom and its countries
- use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map
- identify seasonal and daily weather patterns in the United Kingdom

What is special about the life of Walter Tull?

• the lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods

What are the Seven Continents and Five Oceans of the world? (Revision from Year 1)

- · name and locate the world's seven continents and five oceans
- use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage
- location of hot and cold areas of the world in relation to the Equator and the North and South Poles
- use simple compass directions (North, South, East and West)
 and locational and directional language [for example, near
 and far; left and right], to describe the location of features
 and routes on a map

How did George Thomas contribute to the community Irlam and Cadishead?

Why is L.S Lowry significant to the City of Salford?

- significant historical events, people and places in their own locality.
- the lives of significant individuals in the past who have contributed to national and international achievements.
 Some should be used to compare aspects of life in different periods

How are Irlam and Pointe-a-Pierre (in Trinidad) the same and different? Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country

- identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Pole.
- use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage
- Use simple compass directions
- 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.



		St Teresa's R.C	Primary School History and	Geography Curriculum Map		
KSI History Endpoints	 Historical Chronology I know where the people and events I have studied fit on a basic timeline. I can tell you a few similarities and differences between ways of life at different times. I can name a few people in the past who have contributed to national and international achievements. I can put a few objects/events in order 	 Historical Concepts I can identify similarities and differences between different times. I can tell you about some of the people or events from my work I can give more than one cause of an event and give a reason why people in the past acted as they did. I am able to reflect on the significance of what I have learnt about the past. 	 Historical Interpretation I have developed an awareness of the past and can comment on what or how I found things out. I understand some of the ways in which we find out about the past. I can tell you a few ways how the past has been presented or described. I understand the importance of basing my ideas on evidence I am developing the skills of presenting an idea and raising questions about the past. 	Historical Enquiry I can analyse artefacts ask questions. think how might find out answers I am developing skills to study history by hypothesising, question-ing and investigating I can choose & use parts of stories and other sources of information to show know and understand key features of events or people's lives studied.	time I can tell you about a ti compare aspects of life significant people or peo using everyday historica	curately and explain why some
KSI Geography Endpoints	Locational knowledge and place knowledge I can name & locate the world's 7 continents and 5 oceans I can name, locate and identify characteristics of the 4 countries & capital cities of the UK & surrounding seas I understand geog. similarities and differences through studying the human & physical geography of a small area of the UK	 Fieldwork I can use simple fieldwork and observational skills to study the geography of my school and its grounds. I can complete a chart to express opinions during Fieldwork. I use first-hand observation to investigate places — the school grounds, the streets around and the local area. I can recognise and record different types of land use, 	 Use of geographical vocabulary I use and understand basic geographical specific vocabulary relating to human and physical geography I can use this specific key vocabulary to describe physical features (beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season, weather) key human features (city, town village factory) 	Using globes, maps and plans I use world maps, atlases and globes to identify UK & its countries I can identify the countries, continents and oceans studied. I can identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. I can use aerial photographs and plan perspectives to recognise	Map work skills I can follow a route on prepared maps (left/right) & find information. I can use simple compass directions (NSEW) I can use locational and directional language (e.g. near and far; left and right) to describe the location of features and routes on a map.	Human and physical geography: enquiry skills and communication I can use observational skills and ask and respond to questions. I can identify seasonal/daily UK weather patterns I can study the key human and physical features of the surrounding environment of my school I begin to explain

town, village, factory,

harbour, shop, address)

farm, house, office, port,

landmarks and basic

human and physical

features.

& contrasting non-European

country.

different types of land use,

buildings and environments

and physical hy: enquiry skills and rication

- can use observational skills and ask and respond to questions.
- can identify seasonal/daily UK weather patterns
- can study the key human and physical features of the surrounding environment of my school
- I begin to explain how/why I can find information

• I can make a simple

map

(E.g. from a story).



	I can use mathematical vocabulary to describe	 I can use & construct basic symbols in a key 	from aerial photographs.
	position and location	J9	 I use and apply Maths to help me to show
			learning



Year 3 What makes the different regions of the UK different?

 UK's geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers)

Describe and understand key aspects of human geography, including types of settlement, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water.

How did Britain change from the Stone Age to the Iron Age?

• changes in Britain from the Stone Age to the Iron Age

How has the landscape and land use of the UK changed over time?

 UK land-use patterns; and understand how some of these aspects have changed over time What did the first civilisations have in common and what were their achievements?

 the achievements of the earliest civilizations — an overview of where and when the first civilizations appeared and a depth study of one of the following: Ancient Sumer; The Indus Valley; Ancient Egypt; The Shang Dynasty of Ancient China

What were the importance of rivers to the earliest settlements in the U.K. and the 4 ancient civilizations of the world? (including studying different types of coastlines around Britain and coastal processes) Are all coasts the same in the UK?

- Describe and understand key aspects of human geography, including types of settlement, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water.
- identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle

Year 4 How did the Ancient Greeks influence us today?

 Ancient Greece — a study of Greek life and achievements and their influence on the western world

What are the similarities and differences between the different areas of Europe?

- locate the world's countries, using maps to focus on Europe (including the location of Russia) concentrating on Europe's environmental regions, key physical and human characteristics, countries, and major cities
- Describe and understand key aspects of human geography, including types of settlement, economic activity including trade links

What did the Romans do for Britain?

• the Roman Empire and its impact on Britain

How is the North West region of the UK similar or different to the Naples Bay region in ltaly?

- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country
- 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.
- Describe and understand key aspects of volcanoes

Why are water and rivers so important?

Field work study — The River Glaze

 Describe and understand key aspects of rivers and the water cycle.



	 identify the position and sign 		Primary School Histor • Describe and under	·		m Map		
Lower KS2 History Endpoints	Historical Chronology I can understand that the past is divided into differently named periods of time and use some dates to explain British, local, world history I can place events, people and changes of British, local & world history, on a timeline, using appropriate dates/chronological conventions e.g. BC, BCE & AD. I can put artefacts or information in chronological order.	Historical Concepts I can give a few reasons for and the results of the main events and changes of a time studied. I can make a few connections and contrasts e.g. change, cause, similarity, difference, and significance. I can tell you a range of similarities/ differences between different times in the past in periods covered so far.	Historical Interpretation To think critically, sift arguments, an perspective and jud I can describe how represented or inter different ways.	weigh evidence, d develop gement. the past can be	Historical Enquir I can ans my own h I can use informat	wer and sometimes devise nistorically valid questions. e one or more sources of ion to help me answer about the past in sentences.	•	cal Communication I can present recalled or selected information in a variety of ways using specialist terms. I can write sentences or a paragraph to describe some of the main events, people and changes in the history of Britain and the wider world. I am beginning to use place value in the context of timelines
Lower KS2 Geography Endpoints	Locational knowledge and place knowledge • I can locate the world's countries, using maps to focus on Europe (including Russia): environ-mental regions, key physical or human characteristics, countries, and major cities.	Fieldwork I use fieldwork to observe, measure and record some of the human and physical features in the local area using sketch maps and graphs I can conduct surveys.	Use of geographical vocabulary • I continue to develop a wider geographical vocabulary, using terms such as routes, community.	countries, focus on concentro environm physical o	ate the world's , using maps to Europe ating on their ental regions, key or human ristics, countries,	Map work skills I can use the 8 poi compass. I can use simple grilletters and number 4-figure coordinate locate features. I can use and under	ds with s and es to	Human and physical geography: enquiry skills and communication I can describe & understand key aspects of: physical geography, including rivers and mountains. I can explain volcanoes/ earthquakes in simple

- countries, and major cities.
- I can name and locate geographical regions of the UK & their identifying physical and human characteristics, including some cities and some key topographical features including hills, mountains, coasts and rivers.
- I can carry out a simple questionnaire.
- I am able to use simple equipment to measure and record.
- I can investigate the local area, looking at types of shops, services and houses.
- community, clouds, rainfall, key, urban, rural, human, physical to describe places or geographical features in different ways.
- I am beginning to apply the vocabulary of

- and major cities.
- I can use a globe & maps & some OS symbols on maps to name geographical regions & identifying physical and human characteristics, including. cities, rivers, mountains, hills, key topographical features, land-use patterns;
- Ordnance Survey symbols and keys to build up my knowledge of a local place, the UK and the wider world.
- I can map evidence from fieldwork e.g. sketch annotated views.
- I can use plans.

- terms.
- I can describe the water cycle using a diagram.
- I can describe key aspects of human geography including types of settlement and land use, economic activity and the distribution of some



	 I understand how some aspects have changed over time. I can understand geographical similarities and differences of human & physical geography of a region of the UK and in a European country. I apply mathematical skills in data handling to Geography fieldwork. 	such as maths and science when describing I can understand need for	I can use aerial photos and satellite images. I can begin to use smaller scale aerial views. I can use oblique aerial views.	natural resources of the countries studied. I can identify differences between places. I can communicate geog. information in a variety of ways, including through maps and writing at length I apply mathematical skills when using geog.data etc.
Year 5	Why was there a struggle between the Anglo Saxons and Vikings and who won what?	In which ways were the Mayan Civilization more or less advanced than Britain in AD 900?	How is the Great Lakes region of North America similar or different to the North West region of England? • locate the world's	How has democracy developed over time in the United Kingdom?
	 Britain's settlement by Anglo-Saxons and Scots the Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor 	 a non-European society that provides contrasts with British history — one study chosen from: early Islamic civilization, including a study of Baghdad c. AD 900; 		How significant was the role of Emmeline Pankhurst in the Suffragette movement?
	What are the counties and cities of the UK?	Mayan civilization c. AD 900; Benin (West Africa) c. AD 900-1300.	countries, using maps to focus on North America concentrating	a study of an aspect or theme in British
	 name and locate counties and cities of the United Kingdom use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied 	Is there more to North America than just the USA? Did the geography of the Mayan Civilisation cause it to disappear?	on North America's environmental regions, key physical and	history that extends pupils' chronological

• use the eight points of a compass, four and six-figure grid

the wider world

references, symbols and key (including the use of Ordnance

Survey maps) to build their knowledge of the United Kingdom and

Did the geography of the Mayan Civilisation cause it to disappear?

- locate the world's countries, using maps to focus on North America, concentrating on North America's environmental regions, key physical and human characteristics, countries, and major cities
- identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle.
- key physical and human characteristics, countries, and major cities
- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a North American country

- pupils' chronological knowledge beyond 1066
 - a local history study



	Ji Teresa s IV.	C Primary School I listory ana	Geography Curriculant Map)
				 identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle Describe and understand key aspects of climate zones and vegetation belts.
Year 6	How did life change during World War Two? What impact did World War Two have on Irlam and Cadishead? • a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066 • a local history study	Is South America just one big rainforest? • locate the world's countries, using maps to focus on South America concentrating on South America's environmental regions, key physical and human characteristics, countries, and major cities • identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle • Describe and understand key aspects of climate zones and vegetation belts	How can physical geography impact on human activity? A focus on extreme weather across the globe. • describe and understand key aspects of: • physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle • human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water	How has Irlam and Cadishead changed over time? • a local history study Exploring Irlam and Cadishead (Inc. Fieldwork study of what improvements can be made in our local area?) • 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. • human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy,



End	of
KS2	History
Endp	ooints

Historical Chronology

- I demonstrate a coherent chronological narrative, knowledge and understanding of Britain's past and the wider world
- I show a chronically secure knowledge and understanding of local, national and global history.
- I can tell the story of events within and across the time periods I have studied.
- I can identify specific changes within and across different periods over a long arc of development.
- I can describe connections, contrasts and trends over short and longer time periods.

Historical Concepts

- To understand historical concepts cause & consequence, continuity, change, similarity, difference etc.
- I understand change and continuity.
 I devise questions about change, cause, similarity, difference and significance of people or events in a wider context.
- I understand the complexity of people's lives in the past and how some societies are very different due to changes or challenges at the time
- I can discuss trends over time
- I can see the relationship between different periods and the legacy or impacts for me and my identity.

Historical Interpretation

- To think critically, weigh evidence, sift arguments, and develop perspective and judgement.
- I can explain that the past can be represented or interpreted in many different ways.
- I am aware of different views about people and events studied and can give some reasons why different versions of the past exist.
- I evaluate and carefully select from a range of historical sources to find relevant historical information.
- I consider different viewpoints or think about bias or anachronism.

Historical Enquiry

- I understand the methods of historical enquiry, knowing how evidence is used rigorously to make historical claims
- I can answer and devise my own historically valid questions.
 I can evaluate a range of historical sources
- I make perceptive deductions about the reliability of sources
- I know how our knowledge of the past is constructed from a range of sources and can select and organise relevant historical information from a range of historical sources.

Historical Communication

- I can create my own structured accounts, including written narratives and analyses.
- I construct informed responses by thoughtfully selecting and organising of relevant historical information.
- I can use key historical terms accurately e.g. century, decade.
- I make pertinent and valid comparisons between periods.
- I confidently use/apply mathematical skills when placing events in chronological order, using place value, negative nos. etc.



Exceeding	End of Ks2 History Endpoints	

Historical Chronology

- I can make detailed links between features of past societies and periods.
- I can explain how history
 `fits together' & events from
 one time period affect
 another.
- I can make detailed links between and across features of past societies and across different historical periods

Historical Concepts

- I can describe /make links between events/changes giving reasons and results of events/changes
- I can explain most causes/results, showing links between them.
- I understand there were different types of causes of an event.
- I may be able to suggest the most important cause or result.

Historical Interpretation

- I can suggest reasons for different interpretations of events, people and changes.
- I can describe and begin to explain different historical interpretations of events, people and changes

Historical Enquiry

- I can judge the value of sources and identify those that are useful for answering a question
- I can identify/make detailed use of sources of information to help me reach and support a conclusion.

Historical Communication

- I can select and organise information to produce structured written work that uses correct dates and terms.
- I can select, organise and arrange relevant information to produce structured written work that uses correct dates and terms.

End of KS2 Geography Endpoints

Locational knowledge and place knowledge

- I know some of the world's countries, focusing on North and South America concentrating on environmental regions, key physical or human characteristics, countries, and major cities.
- I can name/ locate cities & counties of the UK
- I know more about the geographical regions of the UK & their identifying physical and human characteristics, including more cities and detail of the key topographical

Fieldwork

- I use fieldwork to observe, measure & record human & physical features in the local area using a range of methods, including sketch maps, plans, graphs& digital technologies.
- I can collect, analyse & communicate with range of data gathered in experiences of fieldwork to show I under-stand some geographical processes.
- I can carry out a focused in-depth study, looking at issues/changes in the area.
- I can imagine how & why area may change in future.

Use of geographical vocabulary

- I introduce precise geographical words when describing geographical places features & processes such as erosion, deposition, mouth source tributary, cliff, bay, headland relief, resort, port, derelict, latitude, longitude, distribution, industry, network, region raw material, energy, fuel, power natural resource labour.
- I confidently use and apply the vocabulary from other subjects such as Maths, English and Science when

Using globes, maps and plans

- I can use 1:10.000 and 1:25.000 Ordnance Survey maps.
- I can use a globe & maps & some OS symbols on maps to name and locate UK counties & cities
- I can locate the world's countries, using maps to focus on North & South America.
- I realise purpose, scale, symbols and style are related.
- I can interpret a range of sources of geographical information, including maps, globes, aerial

Map work skills

- I can use Ordnance Survey maps at different scales.
- I can, draw a detailed sketch map using symbols and a key.
- I know directions in neighbourhood.
- I can align a map with route.
- I can use the eight points of a compass, symbols and key (including the use of Ordnance Survey maps) to show my

Human and physical geography: enquiry skills and communication

- I can describe processes that give rise to key physical & human geographical features of the world, how these are interdependent and how they bring about spatial variation/change over time
- I can understand key aspects of: physical geography e.g. climate zones, biomes and vegetation belts.



		St Teresa's R.C	Primary School History and	Geography Curriculum Map		
	features including naming some UK hills, mountains & rivers or types of coasts I can explain how aspects have changed over time. I can understand geographical similarities and differences through the study of human and physical geography of a region of the UK and a region within N. or S. America. (I also draw on the case study of Europe in lower KS2). I can identify the position/significance of latitude, longitude, equator, N & S Hemisphere, Tropics of Cancer & Capricorn, Arctic & Antarctic Circle & time zones (incl. day & night).		describing geographical features or processes. I can provide greater detail of geographical regions of the UK & their identifying physical and human characteristics using specific geographical vocabulary.	photographs and Geographical Information Systems (GIS). I can use maps, atlases, globes and digital/computer mapping to locate countries& describe features studied. I can show the position and significance of latitude, longitude, Equator, N & S Hemisphere, Tropics of Cancer & Capricorn, Arctic & Antarctic Circle, and time zones (including day & night) using a globe. I can understand and apply mathematical understanding, e.g. on scales, time differences etc. when using maps	knowledge of the United Kingdom and the wider world. I can understand and use 6 figure grid references to Interpret OS maps.	 I can describe in detail types of settlement, land use, economic activity including trade links. I can describe the distribution of natural resources including energy, food, minerals & water in the continents & countries I have studied. I can give a few reasons for the impact of geographical influences/ effects on people place or themes studied. I know location of places of global significance, their defining physical & human characteristics and how they relate to one another I regularly use/ apply maths skills in my work
Exceeding End of KS2 Geography Endpoints	Locational knowledge and place knowledge • I know more of the world's countries of all the continents and their cities and key topographical features. • I describe and make links	Fieldwork I am able to complete a small fieldwork project with detailed method, and analysis of results I can explain most of the results and show links between them.	Use of geographical vocabulary I can describe and start to explain geographical processes using the correct terminology.	Using globes, maps and plans I can select appropriate maps resources to find and show detailed information. I can describe features seen and how they relate to each other.	Map work skills I can follow route on 1:50.000 OS map. I can read/compare scales. I can draw measured plans e.g. from field data.	Human and physical geography: enquiry skills and communication I draw upon my knowledge & understanding beyond the local area, UK, Europe, N & S America to suggest

• I can interpret relief.

America to suggest

suitable questions and

between places & features.



 I give reasons for differences. 	I can understand height / slope in field work and relate to maps and photographs (contours).	 I can use latitude and longitude with greater understanding. I appreciate different map projections. I can interpret distribution & thematic maps for information. 	make decisions based on knowledge, understanding and facts. • I use ICT to enhance learning & present findings
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