	St Fran	cis' Cat	tholic Prima	ry School – Geograp	ohy Curriculur	n Progi	ression
Geography Ir	ntent relationship b of a range of understanding	Geography is an essential part of the curriculum, it provides a means of exploring, appreciating and understanding the world in which we relationship between the Earth and its people through the study of place, space and environment. It contributes to the cultural, social, spiritual of a range of different cultures and traditions. We want our children to learn to appreciate, value, care for and understand other peounderstanding of the world. Whilst geography provides a basis for pupils to understand their role within the world, by exploring locality and hencourages children to learn through experience, particularly through practical and fieldwork activities.					
	EYFS -	-see Deve	lopment Matters	2021 for detailed examples	of how to support	learning in	I EYFS
around them – from v	vorld involves guiding children to ma visiting parks, libraries and museums eir understanding of our culturally, s	to meeting ocially, tech	important members of nologically and ecologic	society such as police officers, nurse	es and firefighters. In add ng important knowledge,	lition, listenin this extends	ng to a broad sele
	0-3 YEARS			3-4 YEARS			
 Notice differences between Explore and respond to difform on trips 	n the features of their family and oth n people. Ferent natural phenomena in their se s-on exploration of natural materials	etting and	 Show interest i Continue devel people. Know that ther differences the 	sense of their own life-story and fan n different occupations. oping positive attitudes about the d e are different countries in the worl y have experienced or seen in photo nbers of their immediate family and	lifferences between d and talk about the os.	 Unde Reco diffei Reco and I Explo ELG: deve Desc discu Knov cultu what Expla life ir 	v information from erstand that some ognise that people rent ways. ognise some simila life in other count ore the natural wo People, Culture a elopment will: cribe their immedi ussion, stories, non w some similarities it has been read in ain some similariti n other countries, s and – when appr
Area of Study	Year 1		Year 2	Year 3	Year 4		Yea
Knowledge and understanding of locations and places.	 Name, locate and identic countries and capital citics surrounding seas Name and locate the work oceans. Understand geographication through studying the huid a small area of the United 	Name and locate the world's seven continents and five		 National Curriculum. Pupils should be taught to: Locate the world's countries, using maps to focus on Europe (including th America, concentrating on their environmental regions, key physical and cities Name and locate counties & cities of the United Kingdom, geographical rephysical characteristics, key topographical features (including hills, mount patterns: and understand how some of these aspects have changed over 1 Identify the position and significance of latitude, longitude, equator, Nort Capricorn, Arctic and Antarctic Circle, The Prime/Greenwich Meridian & till Understand geographical similarities and differences through the study of of the United Kingdom, a region in a European Country and a region within 			

ve live and how it has evolved. Geography explores the tual and moral life of children as they acquire knowledge people and environments. Geography develops pupils' Ind how people fit into a global structure, the subject also

s their knowledge and sense of the world election of stories, non-fiction, rhymes and y with words that support understanding

RECEPTION

rom a simple map.

me places are special to members of their community. ple have different beliefs and celebrate special times in

nilarities and differences between life in this country untries.

world around them.

e and Communities Children at the expected level of

ediate environment using knowledge from observation, non-fiction texts and maps;

ties and differences between different religious and es in this country, drawing on their experiences and I in class;

rities and differences between life in this country and es, drawing on knowledge from stories, non-fiction opropriate – maps.

Year 5 Year 6

the location of Russia) and North & South d human characteristics, countries and major

regions and their identifying human and ntains, coasts and rivers), and land use er time.

rthern Hemisphere, the tropics of Cancer &

time zones (including day and night)

of human and physical geography of a region

hin North or South America

 Use maps and globes to identify the continents and oceans and understand that both a map and a globe show the same thing Locate the continents on a paper map. Use simple compass directions (North, South, East and West) to describe the location of features on a map. Study pictures/videos of a locality and ask geographical questions e.g. What is it like to live in this place? How is this place different to where I live? Express own views about a place, people and environment. Draw and label pictures to show how places are different to the UK Give detailed reasons to support own likes, dislikes and preferences. 	 Build on prior knowledge of UK regions by using maps to locate countries of Europe. Study maps to make assumptions about the different areas of Europe e.g. using map keys to identify mountainous areas, urban areas. Identify hilliest areas and flattest areas as well as decide which rivers they think are the largest. Study some pictures of different parts of Europe (e.g. top of a mountain, on the banks of a river, on a farm. Match key landmarks to the country and make suggestions as to how landmarks affect a country (tourism, economy etc.) i.e. Eiffel tower in Paris and relate to UK landmarks. Use the language of 'north', 'south', 'east', 'west' to relate countries to each other. Use maps, locate the Equator. Consider the countries and climates that surround it and discuss the relationships between these and the countries. Look at maps, pictures and other sources to identify similarities and differences between a UK region and another country. Explore physical and human features, draw conclusions between locations using photos/pictures, temperatures, locations and population numbers. Identify main trade and economy in another country and compare to region of the UK Look at settlements, particularly in relation to volcanoes – what conclusions can be drawn 	 Identif Use the direct Locate Northe Discus Discus Use m Caprice surrou betwee Use an
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fy the different hemispheres on a map. ne compass points N, NE, E, SE, S, SW, W, NW to and locate using a compass.

e and label different countries/continents in the ern and Southern hemisphere.

ss the difference between hemispheres

aps, locate the Equator, the Tropics of Cancer and corn. Consider the countries and climates that

und these lines and discuss the relationships een these and the countries.

nd explain appropriate geographical language haps to compare and contrast differences een the UK and other countries, climate, lture, tourism etc.

ss and compare these differences relate this edge to the weather in the local area.

reasoned and informed solutions and discuss the quences of humans around the world.

e the key physical and human characteristics. These features to the locality e.g. population near tourist landmarks/rivers, transport links to tains.

e all the manmade features of a country e.g. Statue erty, Golden Gate Bridge, Grand Canyon, Yosemite nal Park, The White House etc. and relate to UK narks. Reflect on the importance and value of the m industry in these areas.

are physical and human features, draw conclusions een locations using photos/pictures, temperatures, ons and population numbers. Pose questions and ior knowledge of map reading.

Knowledge and understanding of patterns and processes Human and Physical Geography	National Curriculum. Pupils should be taught to: Use basic geographical vocabulary to refer to: key physical features and human features Identify seasonal and daily weather patterns in the UK and the location of hot and cold areas of the world in relation to the Equator and the North/South Polies	National Curriculum. Pupils should be taught to: Describe and understand key aspects of: Physical geography, including: climate zones, biomes and vegetation b water cycle Human geography, including: types of settlement and land use, econo distribution of natural resources including energy, food, minerals and	omic activity	
	 Use basic geographical vocabulary to refer to key physical features including: beach, coast, forest, mountain, sea, river, season: weather. Use basic geographical vocab to refer to key human features, including: city, town, village, factory, farm, house and shop. Be able to verbalise and write about similarities and differences between the features of the two localities. Ask questions about the weather and seasons. Children to identify the equator and locate the places on the Equator which are the hottest. Observe and record e.g. draw pictures of the weather at different times of the year or keep a record of how many times it rains in a week in the winter and a week in the summer. Express opinions about the seasons and relate the changes to changes in clothing and activities e.g. winter = coat, summer = t-shirts. 	 Locate places in the world where volcanoes occur. Understand and be able to communicate in different ways the cause of volcanoes and the process that occurs before a volcano erupts. Use the language of rivers e.g. erosion, deposition, transportation. Explain and present the process of rivers, earthquakes, volcanoes Draw diagrams, produce writing and use the correct vocabulary Relate land use and trade to settlements. Study how land in the local area was used during the historical periods studied. Such as Stone Age and Iron Age. Look at land use in the same area today and consider how and why this has changed. 	 Research as rivers, settlemer Identify t chosen ite Discover v Discuss la reasons fo changing Ask and a human ge Ask, resea did the R What wer the land a was Celtic 	
Geographical Enquiry, Skills and Fieldwork	 National Curriculum. Pupils should be taught to: Use world maps, atlases and globes to identify the UK and its countries, as well as the countries, continents and oceans studied at this key stage. Use simple compass directions (North, South, East and West) and locational directional language to describe the location of features and routes on a map. Use aerial photographs and plan perspectives to recognise 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 – physical and human features. 	 National Curriculum. Pupils should be taught to: Use maps, atlases, globes and digital/computer mapping to locate countrie Use the eight points of a compass, four and six-figure grid references, sym UK and the wider world. Use fieldwork to observe, measure, record and present the human and phymethods, including sketch maps, plans and graphs, and digital technologie 		
	 Can use a simple atlas. Can use the four-point compass: North South, East and West, directions to describe location of features and routes on a map. Can make detailed observations. Can use photo, video or audio to gather evidence of what they can see. Can use aerial photos to recognize landmarks and basic human and physical features. 	 Can confidently use globes, atlases, images, aerial photos and begin to use computer mapping. Can identify the four-point compass directions: N, E, S and W to follow and give directions to build knowledge of the UK Can use four-figure grid references to locate features on a map. 	 images, g Can conf compass of and give wider work 	

rs, mountains, volcanoes and earthquakes, and the

ity including trade links, and the

ch and discuss how geographical features such rs, topography and coasts can impact human nents.

y trade links around the world based on a few items e.g. coffee, chocolate, bananas.

er where food comes from.

and use and draw conclusions about the s for this based on the human inhabitants and ng needs.

d answer geographical questions to unpick why geography may have changed over time.

search and explain the following questions: Why Romans choose to settle where they did?

vere their settlements like? How did they use d and how has land use changed today? What ltic and Roman life in Lancashire like?

tries and describe features studied. ymbols and key to build their knowledge of the

physical features in the local area using a range of gies.

onfidently use a range of maps, atlases, , globes and digital mapping.

onfidently and accurately use the eight-point ss directions: N, NE, E, SE, SW, W and NW to follow ve directions to build knowledge of the UK and world.

curately use six- figure grid references on an OS

	 Can use aerial photos to recognise landmarks and basic human and physical features Can draw a simple sketch map showing key features of the school, its grounds and surrounding environments, including agreed realistic symbols to make a simple key Can ask adult's questions about the school, its grounds and surrounding environment Can measure using a guided tally and standard units such as minutes and metres. Can reach a simply described conclusion to fieldwork question or prediction. 	 Can make clear links between different observations in the local area Can use a camera and locate labelled photos on a map Can draw a sketch map with relatively sized features and annotations showing human and physical features of the local area Can draw an accurate map of a short route using OS symbol. Can devise and ask questions using geographical vocabulary Can answer questions about places and environments to aid investigation and express their different opinions relating to issues Can measure using simple instruments, digital technologies and can measure more than one aspect at once Can present data and findings using maps, graphs and digital technologies to show a clear enquiry route from teacher led question to child led conclusion Can reach a simply explained conclusion to the fieldwork question or prediction 	 Can make in the log patterns Can use map Can draw features physical Can draw accurate Can draw accurate Can devise vocabula and rector of view Can ask an invest different Can accurate appropriation Can content methods Can indem maps, greenquiry Can react fieldwore
Knowledge and understanding of	Pupils at St Francis should be taught to:	Pupils at St Francis should be taught to:	
environmental change and sustainable development	Understand some of the present changes that are happening in the local environment or at school and can suggest ideas for improving the school environment.	 Recognise that different people hold different views about an issue and begin understand some of the reasons why. Understand the effect of landscape features on the development of a locality and can describe how people have been affected by changes in the environment. Recognise that people have differing quality of life living in different locations and environments and can explain about key natural resources e.g. water in the locality. 	 Know all and und sustain Underst geograp resource water o Use mal about the source of the

ake clearly explained links between observations local area and the wider world to identify

- e a camera and locate annotated photos on a
- aw a sketch map with relatively sized
- es and annotations showing human and
- al features of the local area
- aw a variety of maps, sketches and plans with te symbols, keys and scale.
- vise and ask questions using geographical
- lary and make notes to express own opinions cognise why others may have different points
- k a range of geographical questions to carry out estigation and explain opinions from a range of nt points of view.
- curately measure human and physical
- es in the local area using a range of
- oriate instruments
- nfidently justify and evaluate data collection ds
- dependently present data and findings using
- graphs and digital technologies to show a clear y route
- ach a described and explained conclusion to a ork question

about changes in the world environment nderstand why people seek to manage and n their environment.

stand the impact of key aspects of human aphy, including: the distribution of natural rces including energy, food, minerals and on societies.

aps, charts etc. to support decision making the location of places (new bypass).