Inclusion.

To make geography lessons inclusive, teachers need to anticipate what barriers to taking part and learning particular activities, lessons or a series of lessons may pose for pupils with particular SEN and/or disabilities. So in your planning you need to consider ways of minimising or reducing those barriers so that all pupils can fully take part and learn.

For example:

- Use pictures and actions to support oral rehearsal, embedding new learning and reinforcing new language. Use story maps (a story to go with a map, or vice versa) to bring an area to life and link geography with literacy
- · Unfamiliar learning environment e.g. Trips or fieldwork, Check the way marking used round the school, school grounds and any other centre's is clear and in accessible formats
- Key questions and vocabulary linked to what you are currently learning should be displayed in your class. You can then refer to the vocabulary on your working walls or vocabulary pyramids when you are speaking and when you are modelling writing. This will encourage learners to use the vocabulary displayed to support their independent work. Adding visuals to key vocabulary ensures all learners can access it. Create accessible wall displays, including maps and plans and key geographical words.
- We recognize that the language of geography may be challenging for many pupils for example: " the specific geographical use of everyday words such as 'mouth of the river', 'water table' " terms specific to geography, such as 'erosion', and " terms like 'climate', 'gradient', 'height' or 'distance', which can create barriers for many pupils because of their abstract nature. New vocabulary should be planned for and taught in context. Model using new words in a sentence and give learners time to practise them in context. For example, give them time to answer a question and share their answer.
- Photographic evidence of practical work, visits and visitors. In the lesson take account of their oral contributions as well as their written work.
- Use picture and word banks of key vocabulary. When older learners are doing extended writing, make sure that they have word banks of key topic words with pictures to match.
- ICT to support teaching and learning-the use of accessibility features such as, talking processor to read out text. ICT can be used to make geography lessons more accessible for all pupils. For example, videoconferencing and e-mail with digital photographs attached are useful ways of linking pupils in one school with pupils in another, however far away. Pupils can exchange ideas about their contrasting localities. They can ask questions about the environment (the built-up area as well as the natural environment and the weather), the economics of the area (trade, jobs people do) and people and the way they live (including how disability, gender or age affect social relationships)

- Make learning multi-sensory, e.g., if you are learning a new concept or piece of vocabulary, read it, draw it, write it, act it out.
- Allow thinking time: always allow thinking time when you ask a question, even before children talk to their partner (think, pair, share)
- Think carefully about the design of any resources that you use and ensure it meets the individual needs of learners with SEND, such as an increased text size or an accessible font. Ensure that resources are designed with the end goal in mind; if you are asking learners to annotate a text, have you left a wide margin to give room for this? Can you double space the text to allow for room to write annotations?

Year Group

Nursery

EYFS: Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.

Links to TPNS EYFS Curriculum:

Two Year Olds

*UW End Goal: TBC

UW:4 Beginning to explore natural materials, indoors and outside.(curiosity, loose parts natural thinkers)

UW:18 I am beginning to understand seasons and enjoy looking at artefacts found during Autumn, Winter, Spring and Summer

UW:15 Explore and respond to different natural phenomena in Nursery. E.g. standing in the rain with wellies and umbrellas, jumping in puddles, bugs, local walks etc

UW:12 Beginning to use all their senses in hands-on exploration of natural materials (curious to explore and make own choices).

UW:10 Able to talk about what they see, using a wide vocabulary.

UW:9. Explore how things work. (problem solving & science experiments)

UW:1 Repeat actions that have an effect. (Exploring how things work)

3-4 Year olds -

*UW End Goal: Every child will learn about the people and places in their own community and be encouraged to explore, investigate the natural world.

UW:2 I know that some things change over time e.g. buildings, towns, people, nature, and talk briefly about these

UW:3 I am curious and use objects/photographs to discuss the past

UW:7 I notice changes between seasons and can briefly talk about these using correct language to describe

UW:14 know the town in which I live and I am beginning to understand that different Towns and Cities exist beyond Tavistock

UW:13 I can create my own simple map to direct someone to a place in Nursery

UW:19 I show some interest in life in other countries

UW: 28 I am beginning to predict what I think might happen

UW:30 I can test my own ideas/evaluate what has happened and talk about what I would do differently next time

Term		Autumn Term			Spring Term	,	Sa	ımmer Terr	n
	Location/Place Knowledge	Human and Physical Geography	Geographical Skills and Fieldwork	Location/Place Knowledge	Human and Physical Geography	Geographical Skills and Fieldwork	Location/Place Knowledge	Human and Physical Geography	Geographical Skills and Fieldwork
	I can talk about my house and the nursery building. I can talk about where my room is in my house.	I can talk about the changes that take place around me in autumn and winter. I can explain the changes in the weather.	Autumn walks - I can follow simple instructions through listering and attention games. I can identify changes in the world around me. I can follow a simple map to a specific location in the classroom.	I can tell you about places that are nearby such as the environmental garden and the park.	I can talk about the changes that take place in spring time. I notice the changes in the weather.	Spring walks - I can follow simple instructions through listening and attention games. I can identify simple changes in the world around me using my noticing skills. I can follow a simple map of the environmental garden.	I can talk about favourite places I have visited and special times with family and friends. I know that there are other towns and cities outside of Tavistock.	I notice the changes in the weather during the summer season.	Summer walks - I can follow simple instructions through listening and attention games.
Vocabulary Fieldwork Opportunities	 Going on w. altogether. C Collecting ar Car mat pla Journey stice encountered 	eaves, Changing, and ask the childrer alks/Seasonal walk Compare these. rtifacts on your wa y (town)	Frost if they can identify a around the nurser k and creating som linear map of their	Park, Garden, Playground, Growing, Spring, Seed, Plants, By landscape features, such as fields, trees etc ry and school grounds, take photographs and look at them the land art or seasonal art. The walk and helps children recall what they have			Example questioning: What can you see?		

Year Group

Reception

***We currently have 3 mixed Reception/Year I classes at Tavistock Primary. We deliver the EYFS and Year I curriculums simultaneously through practical, playful approach to learning, based on the needs and interests of our children. We teach children individually, in small groups and as a whole class. Through a combination of teacher led activities and continuous provision opportunities, we encourage children to develop their learning independently through exploration and challenge.

EYFS: Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them - from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension

Links to TPNS EYFS Curriculum:

Reception Curriculum:

*UW End Goal: Children will know about their local, wider community and environment and begin to understand the need to respect all living things.

- UW:1. To name the features of our local environment.
- UW: 4. To navigate around our local environment using simple instructions.
- UW:7. To begin to explore the features of a map including aerial photography.
- UW:10. To be able to draw a simple map and use relevant language to describe it.
- UW:5. To recognise man-made and natural features around us.
- UW:8. To begin to know about our wider local area.
- UW:11. To learn about contrasting locations.
- UW:3. To know about the local services within our community.
- UW:6. To learn about the similarities and differences in and between our own homes.
- UW:9.To know about the seaside and its position on the coast in our locality.
- UW:13. To understand about special places in our community and the wider global
- UW:16. To be able to order pictures/artifacts chronologically.
- UW: 22. To learn about our own families and others'.
- UW:18. To use our senses to explore Seasonal Changes and the world around us.

Term		Autumn Term			Spring Term		Sa	ımmer Teri	n
	Location/Place Knowledge	Human and Physical Geography	Geographical Skills and Fieldwork	Location/Place Knowledge	Human and Physical Geography	Geographical Skills and Fieldwork	Location/Place Knowledge	Human and Physical Geography	Geographical Skills and Fieldwork
	I can talk about things in my immediate environment. I can talk about where to find: the classroom, the playground, the park, the field. I can talk about manmade and natural features.	I can talk about the changes around me in autumn and winter. I can talk about the temperature dropping, trees losing their leaves, needing to wear warmer clathes.	Treasure hunt - I can use effective speaking and listening to navigate around the classroom. I can follow instructions such as forward, backwards, left and right. I can draw a simple map and use the correct language to describe it.	I can tell you that the moors and their position around Tavistock. I can explain that Tavistock is on Dartmoor which is a National Park.	I can talk about the changes around me in spring. E.g I can talk about leaves appearing on the trees, flowers are beginning to grow, and lambs are born.	Treasure hunt - I can use effective speaking and listening to navigate around the playground. I can give others accurate instructions such as forward, backward, left and right. I can draw a simple map of the playground and use the correct language to describe it.	To be able to talk about the seaside and its position on the coast.	To be able to talk about the summer season and the changes around them. To be able to talk about how the seaside has changed.	Treasure hunt - To be able to use effective speaking and listening to navigate around the classroom Summer walks identifying changes in the world around us.
Vocabulary	Autumn, wint	er, shop, town, tree,	road, park	Spring, mod	ers, mountain, hill	, countryside	Beach, se	a, wave, san	d, pebble
Fieldwark appartunities	 Children can take pictures with support of man-made and natural objects in the local area Make simple drawings of man-made and natural features of the local area and wider local area Use age appropriate mathematical skills to count objects linked to geography Traditional stories such as little Red Riding Hood lend themselves to map -based retelling using either 3d modeling map or 2d drawn map. Chalks can be used to draw directions or islands in the playground 								

Year Group				У.	'ear l							
	***We currently have 3 mixed Reception/Year I classes at Tavistock Primary. We deliver the EYFS and Year I curriculums simultaneously through practical, playful approach to learning, based on the needs and interests of our children. We teach children individually, in small groups and as a whole class. Through a combination of teacher led activities and continuous provision opportunities, we encourage children to develop their learning independently through exploration and challenge.											
Term	Autumn Term				Spring Term			Summer Term				
	Location/Place	Human and	Geographical	Location/Place	Human and	Geographical	Location/Place	Human	Geographical			
	Knowledge	Physical	Skills and	Knowledge	Physical	Skills and	Knowledge	and	Skills and			
	82	Geography	Fieldw or k	82	Geography	Fieldwork	82	Physical Geography	Fieldw or k			
		₩.	≛ ∦ ≦		i i	≜ ∦€§			≜ ∦∈∄			
	Knowledge: I know	Knowledge: I know	Map Skills -	Knowledge: I know	Knowledge: I	I can use an atlas	Knowledge: I	Knowledge: I	I can use			
	where I live in the	the difference	photos of the	that I live in	know that there	and a world map to	know that	know that	atlases and			
	world.	between man-made and natural	classroom. Using the skills learnt in	Tavistock which is in England. I know that	are 4 countries in the United	identify the U.K and its countries	different parts of the world have	there are certain	maps to locate these areas.			
	Skill: I can use a	features.	Foundation, I can	England is part of	Kingdom, and I	iis comunes	different weather	lactors that	mese meas.			
	map to locate	jeuures.	draw a map of the	the United Kingdom.	know their capital		because of where	contribute to				
	Tavistock and identify	Skill: I can use	classroom which	ALCO CAUCOU HALOGOCATO	cities.		they are	the climates				
	that it is in the	aerial photographs	includes the	Skill: I can name			positioned.	in these				
	county of Devan in	and fieldwork to	markings of key	and locate England ,	I know that each		·	regions				
	England.	identify key features	objects	Wales, Scatland and	country has		I know that the	(introduce the				
		in the local area.	(smartboard,	Ireland on a map.	iconic symbols to		Arctic is a cold	equator).				
		For example, I can	reading area etc)	I can name the seas	represent them.		because it is	T				
		recognise the moors are a natural	<i>Extension</i> - create	surrounding the UK	Skill: I can use a		further away from the equator	I can name some of the				
		feature, and that St	a map of the	(English Channel,	map to name		and Africa is	wildlife found				
		Eustachius is a	school hall.	Irish Sea, North	human		hotter because it	on each				
		man-made feature.		Sea).	geographical		is closer to the	continent and				
					features of each		equator.	how they are				
					country (capital			adapted to				

		cities - Landan, Cardiff, Edinburgh, Belfast) I can use drawings and pictures to name important human representations of each country (daffadil, shamrack, thistle, rase, tartan, dragan)	Skill: I can use an atlas to locate the equator. I can point out the Arctic and Africa on a map. Skill: I can use images of each continent and match animals that would live in each region. I can give reasons to support my choices. E.g - Polar hears have a thick layer of fat and fur to protect them from the cold.
Vocabulary	town, county, moors, landmark,	Country, capital city, ocean	Equator, hot, cold, wildlife, Arctic, Africa, continent
Fieldwark opportunities	Gathering Information: Listen to an adult asking another child or adult as identify what parts give us an insight into the geogon Name and describe what they can see around the solution Take a journey to a contrasting local area via bus, Investigate the local area and why people visit cert Investigate a environmental issue linked to the local Sketching/drawing information: Draw features they observe in their familiar environ Sketch and draw certain aspects of physical and headlecting Audio/Visual information:	graphy of that area chool grounds and further afield (trip dependent) train or walking etc and describe what can be ; ain shops/places l area ment.	found there

Year Group	 Take a recording: Use age appropriate Representing 	o as a record of whe rding of what they be corporate mathematics Information: t create a tally char							
Term		Autumn Term			Spring Term		Sa	ummer Terr	n
	Location/Place	Human and	Geographical	Location/Place	Human and	Geographical	Location/Place	Human	Geographical
	Knowledge	Physical	Skills and	Knowledge	Physical	Skills and	Knowledge	and	Skills and
	89	Geography	Fieldwork	89	Geography	Fieldwork A	89	Physical Geography	Fieldwork
	Knowledge: I know	Knowledge: I know	<mark>Map Skills</mark> -	Knowledge: I know	Knowledge: I	I can use an atlas	Knowledge: I	Knowledge: I	<mark>Map Skills</mark> –
	the 4 countries that	key physical	Navigation using	that South Africa is	know that South	to locate South	know that I live	know that	photos of the
	make up the United	features in each	simple compass	a country in the	Africa and the	Africa and the UK on	in Tavistock	there are	school
	Kingdam.	country and know that each country	directions.	continent of Africa.	United Kingdom have different	а тар.	which is a town in Devon. I know	different physical and	grounds. Children use
	I know that the	has its own	I can use north,	Skill: I can use a	characteristics	I can use north and	that Tavistock is	human	four compass
	United Kingdom is	traditions.	south, east and	map to locate the	with human and	south to describe the	positioned on	leatures	points to
	part of Europe.		west to navigate	continent of Africa.	physical	location of each	Dartmoor which	within	navigate to
		Skill: For each	around Tavistock		geography.	country in relation to	is a national park	Tavistock.	locations.
	Skill: I can use a	country, I can use	and describe the	I can use a map of		the other.	in England.		Create a map of
	map to locate the	a map to identify -	position of different	Africa to locate	Skill: I can use		CLUI T	Skill: I can	the school
	United Kingdom in Europe.	- capital city	landmarks. (park, spar, church,	South Africa on the southern tip of the	venn diagrams to compare the		Skill: I can locate Tavistock on a	use a map to	grounds.
	Lidelpe.	Explana Lary	spar, church, school)	continent.	human and		map of Devon.	identify key physical	Walk around
	I can use a map to	- largest mountain		101111111111111111111111111111111111111	physical		There was below.	features from	Tavistock
	locate each country in				geographical			a map. This	focusing on
	the United Kingdom	- longest river			features of the			is to include:	human and
	and their capital				UK and South				physical
									features around

	cities population		Africa		- woodland the town
			I can read and analyse data and explain that the UK is wetter and colder than South Africa. I can use images to identify the different animals you find in each country.		- rivers - moorland - parks
Vocabulary	Europe, United Kingdom, culture, landmark, p	opulation Africa, South Afric	ca, continent, human features, p features	physical Campass,	, north, east, south, wes
Fieldwark .appartunities	Gathering Information: Ask an adult pre-prepared questions Gather information using a range of might use a certain method over and Take a journey to a contrasting local area has Investigate the local area and talk to Investigate a environmental issue ling Use compass points to help gather in Sketching/drawing information: Draw what they observe when collected Add colour, texture and detail to present Add labels to correct features. Callecting Audio/Visual information: Take a photo as a record of what to different photos. Take a recording of what they have videos. Measuring: Use age appropriate mathematical knowledgerent methods (tally, counting in	other I area via bus, train or walking ele to people to find out why they have ked to the local area and carry ou yformation thing information epared field sketches. They have seen when exploring diffe seen and heard when exploring diffe	tc and gather information on we wisited these areas it a survey into it with local parent environments and compare of the survey into it with local parent environments and compare the survey in the	y they vhat the eople	eldw <i>ork</i> at TPNS Year 2:

	Say what t	hey have found as a	a result of fieldwork	3						
Year Group				У	ear 3					
Term	Autumn Term				Spring Term			Summer Term		
	Location/Place Knowledge	Human and Physical Geography	Geographical Skills and Fieldwork	Location/Place Knowledge	Human and Physical Geography	Geographical Skills and Fieldwork	Location/Place Knowledge	Human and Physical Geography	Geographical Skills and Fieldwork	
	Knowledge: I know that Europe is a continent. I know the names and locations of same important countries in Europe. Skill: I can use a map to locate England, Germany, Spain, Italy, France and Czech Republic on a map.	Knowledge: I know the difference between human and physical features and can give examples from each country. Skill: I can use a map to identify physical features in each country. For example, rivers, mountains, and capital cities. I can use fact files to research key information about a country.	Map Skills – use eight compass points to locate capital cities in the U.K. I can use an atlas to locate Europe and specific European countries. I can use N, NE, E, SE, S, SW, W and NW to describe the position of different countries in relation to each other.	Knowledge: I know same regions on earth that are at risk from natural disasters. Skill: I can identify tectonic plates on a map and name some countries that have experienced natural disasters in recent history. E.g Japan tsunami, earthquake in New Zealand. Knowledge:	Knowledge: I know that volcanoes are formed when magma escapes through the earth's crust. I know that an earthquake occurs when tectonic plates move. I know that a tsunami is created by an earthquake on the seabed. Skill: I can use images to demonstrate my understanding of how each natural	Use the 8 points of a compass learnt in Autumn I to describe the locations of natural disaster risk points on a continent. (E.g South-East Asia)	I can name the 4 countries of the UK (England, Scotland, Wales and Northern Ireland). I know the Mediterranean is a region is southern Europe. Skill: I can use a map to locate each country in the United Kingdom. I can use a map to locate the United Kingdom and Mediterranean region on a map.	Knowledge: I know that each country in the United Kingdom has different human and physical features. Example - I know that Wales and Scotland are mountainous. I know that the population is higher around large cities like Landon.	I can use an atlas to identify the location of each country in the UK and the location of Italy. I can read a map that shows topography of each country. I can read maps that show average salaries, the spread of larming and demographics).	

			disaster accurs.		I can name and	Skills: I can			
					locate Italy .	use a map to			
			I can use			describe the			
			pictures to			physical			
			identify the			geographical			
			damage cause by			features of			
			a natural			the UK			
			disaster			(terrain and			
						mauntains)			
						I can use			
						fieldwork to			
						describe the			
						human			
						geographical			
						features of			
						the UK			
						(farming,			
						population			
						density,			
						average			
						salary)			
						•			
Vocabulary	capital city, country, Europe, United Kingdom	Furane taurism o	urrency, landscape,	capital citu	Earthquake, vol	cana tectanic p	lates tsunami		
vocasiana y	Suprice Surg, Sometry, Emerge, Charles Andrews	· · · · · · · · · · · · · · · · · · ·	Pike, Ben Nevis, Sl		Example of the control of the contro	300 to , 20000 to 2	, 23ca cca i c		
		Showaon, Skarjeu	Pike, Berl Nevis, Si	leve Dorward					
Fieldwark	Gathering Information:	1			Examples of Fiel	dwork at TPNS	Year 3:		
apportunities	 Gain confidence in speaking to an ung 	lamiliar person when collecting do	ita. Record some of	what they found					
244201101101101	out.								
	 Use a simple database to present find 	ings.							
	Sketching/drawing information:								
	 Draw a sketch of a simple feature from 								
	 Add colour, texture and detail to own 								
	 Add title and descriptive labels with I 								
	Collecting Audio/Visual information:								
	 Point out useful views to photograph j 								
	 Add titles and labels to photos giving 								
	Point out useful views/sounds to record for their investigation.								
	 Watch/listen carefully to recordings ar 								

Year Group	 Use everyda Begin to org Representing 	Begin to organise recordings. Representing Information: Use mathematical knowledge to represent data using appropriate methods (bar chart, tally chart and line graphs) Year 4/5									
Term		Autumn Term			Spring Term		Sa	ımmer Terr	n		
	Location/Place Knowledge	Human and Physical	Geographical Skills and	Location/Place Knowledge	Human and Physical	Geographical Skills and	Location/Place Knowledge	Human and	Geographical Skills and		
	89	Geography	Fieldwork	89	Geography	Fieldwork	89	Physical Geogr	■ M. · 3		
	Develop their understanding of Europe Jearnt in Year 3. Revisit Europe's Jacatian and key countries.	Knowledge: I know that different areas of Europe have their own attractions for tourism.	Map Skills - I can use ordinance survey maps to focus on how hills and valleys are presented. Learn about how contour	Knowledge: I know the difference between the terms 'rural' and 'urban'. I know that Devon is classes as a rural	Knowledge: I know that Devon has historically been a largely agricultural region and London has	I can use ordinance survey maps to describe the changes in land use through history. I can explain how the population has	Knowledge: I know the location of natural disasters that have taken place in recent history and can identify	Revisit Year 3 learning Knowledge: I know how volcanoes and formed	Use atlases and World maps to locate areas affected by natural disasters. Use google earth for		
	Knowledge: I know that Europe is a continent in the tropic of cancer. I know the location of countries in Europe using compass directions. Skill: I can use a map to name and	I know that the weather is warmer in the south and beach holidays are popular. I know that northern Europe and the Alps are popular for the	I can use atlases and World maps to locate Europe and its countries. I can use Google Earth to show satellite images of	area because it has a lot of countryside. I know that London is an urban area because it has a high population density and a built environment.	grown into a city based around industry and finance. Skill: I can make links with History and explain how historical changes in land	changed and why this has happened using fieldwark.	why these have taken place. Skill: I can use a map to locate these areas and identify the tectonic plate boundaries that	and what causes earthquakes. I can define the terms tectonic plates, richter scale, ring of lire and	birds eye views of these sights.		
	locate countries in: Northern (Sweden,	mountains and skiing.	the regions of Europe.	Skill: I can use venn diagrams to compare differences and	use between the two regions over		may have caused these to take place.	seismograph. Skill: I can			

	Narway, Finland, UK,	Skill: I can		similarities between	time.		E.g Christchurch	use imagery	
	Denmark)	research and		urban and rural			earthquake, St	to show the	
		compare different		areas in the U.K.			Helens/Krakatoa	differences	
	Easter (Ukraine,	countries in each					eruption)	between types	
	Poland, Russia)	area and make links		E.g Devan and				of volcano -	
		to historical		Landan				cinder cane,	
	Sauthern (Italy,	factors. I can use						composite,	
	Greece, Spain)	my knowledge to						shield and	
		describe the						lava dome.	
	Western (France,	different factors							
	Germany, Belgium)	that led to Brexit						I can use the	
		and its						internet to	
	I can use compass	geographical						conduct	
	directions to describe	affects.						research on	
	their position in							natural	
	relation to each other.							disasters in	
								recent	
								history.	
Vocabulary	econ	omy, tourism, conto	w.	Urban, rural, re	aion. land use. ec	onomy, population	Richter scale.	seismograph, tectonic	plates.
120 Subsubul g		<i>a</i> ,	,		density	8 , 1- 1-	,	fault lines	,
					XXX 53.03				
Fieldwark	<u>Gathering</u> L	nformation:					Examples of Fiel	dwork at TPNS Year 4	4/5:
apportunities	 Prepare que 	stions for an intervie	w.						
apparation	 Use appropri 	iate language							
	 Ask question 	ns that are responsi	ve to the interviewe	és views					
				nake a clear record d	of the main points.				
		base to interrogate ar			,				
		rawing information:	Ü						
		eir sketch against cri	teria and improve it	t.					
		s as evidence in an .							
		udio/Visual informat							
		gement about the bes		£.					
		efulness of their pho							
		for their investigatio							
	Measuring:		-						
		Select and use a range of measuring instruments in investigations that include a range of measurements both							
	metric and a		2. 1. 1. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Sanguno, va Muut.	a comme as a sign as				
		census, pilot, with l	help and evaluate i	+					
	• DESIGN DWN	wisis, pull, with	un, mu evanue i	۸.					

	Use mathem	Representing Information: Use mathematical knowledge to represent data using appropriate methods. Organise results electronically on a spreadsheet and use electronic data handling to show and compare results							
Year Group	Year 6								
Term		Autumn Term			Spring Term		Sa	ımmer Ten	n
	Location/Place Knowledge	Human and Physical Geography	Geographical Skills.and Fieldwork	Location/Place Knowledge	Human and Physical Geography	Geographical Skills and Fieldwork	Location/Place Knowledge	Human and Physical Geography	Geographical Skills and Fieldwork
	Develop understanding of the continents of the world from Year 4. Knowledge: I know there are 7 continents and 4 major oceans in the world. I know the major countries that can be found in each continent. Skill: I can locate and name the main countries within each continent and locate the capital cities.	Knowledge: I know the main physical and human features that are found within each continent. Skill: I can use maps and fieldwork to research and identify the physical features of each continent such as: Himalayas, Maunt Kilamanjaro, Amazon Rainfarest, The Savannah I can use fieldwork to research and identify the human geographical	Map Skills – I can use six figure grid references to locate significant buildings on a map of the local area. I can use maps and digital maps. I can use google earth to identify key physical features (rainforests, mountains, coastal regions) in different continents.	Revisit continents Knowledge: I know that South America is a continent, and I can name some countries in this continent (Braeil, Argentina, Chile). I know that the Mediterranean is a region of Europe and can name some countries in this region (Spain, Italy, Greece). Skill: I can use an atlas to locate the Mediterranean and South America.	Knowledge: I know the differences and similarities between the two areas. Skill: I can make links to colonialism and the influence of Europe in south America. I can describe the influence of the Amazon rainforest to south America and the rest of the world.	I can use an atlas to locate South America and the countries that make up the continent. I can use an atlas to locate the Mediterranean and the countries in this region.	Knowledge: I know where the United Kingdom imports and exports its goods. Skill: I can use a map to identify which countries produce different goods based on their location. I can use a map to identify which countries the United Kingdom trades with.	Knowledge: I know that physical geography has an influence on trade. I know that climate and natural resources has an impact of a countries imports and exports. Skill: I can use fieldwork, maps and images to show how	- Use maps to locate countries and calculate distance travelled far imports and exports. - Create tables and graphs presenting the U.K's exports

	features of each continent such as: Galden Gate Bridge, Christ the Redeemer, Great Wall of China.				natural resources are exploited and used to support the economy.				
Vocabulary	hemisphere, tropic of cancer, tropic of capricorn	Trade, deforestation, climate chan influence	ge, geographical	Trade, economy,	import, export,	finance			
Fieldwark apportunities	Gathering Information: Select interviewing as an appropriate methor Decide on an appropriate interviewee. Prepare and carry out interview, sometimes Evaluate the quality of the evidence. Use a database to interrogate and amend it Sketching/drawing information: Select field sketching from a range of techn Evaluate quality of the evidence it gives. Annotate sketches to describe and explain. Callecting Audia/Visual information.: Select photography from a range of techniq. Evaluate the quality of the evidence they a Begin to use editing techniques to make a Select recording from a range of techniques Evaluate the quality of the evidence they a Begin to use editing techniques to make a Select recording from a range of techniques Evaluate the quality of the evidence they a Measuring: Select and use a range of measuring instrumetric and non-metric. Design own census, pilot and evaluate it us Representing Information: Use mathematical knowledge to represent d spreadsheet and use electronic data handli	y need. ? measurements both lings	Examples of Field	wark at TPNS	Year 6:				
Year Group	KS3								
	National Curriculum for Geography KS3 https://assets.publishing.service.gov.uk/media/5a7db9e9e5274a5eaea65f58/Master final national curriculum 28 Nov.pdf Pupils should consolidate and extend their knowledge of the world's major countries and their physical and human features. They should understand how geographical processes interact to create distinctive human and physical landscapes that change over time. In doing so, they should become aware of increasingly complex								

geographical systems in the world around them. They should develop greater competence in using geographical knowledge, approaches and concepts [such as models and theories] and geographical skills in analysing and interpreting different data sources. In this way pupils will continue to enrich their locational knowledge and spatial and environmental understanding.

Pupils should be taught to:

Location/Place Knowledge



Understand geographical similarities, differences and links between places through the study of human and physical geography of a region within Africa, and of a region within Asia

Extend their locational knowledge and deepen their spatial awareness of the world's countries using maps of the world to focus on Africa, Russia, Asia (including China and India), and the Middle East, focusing on their environmental regions, including polar and hot deserts, key physical and human characteristics, countries and major cities

Human and Physical Geography



Understand, through the use of detailed place-based exemplars at a variety of scales, the key processes in: physical geography relating to: geological timescales and plate tectonics; rocks, weathering and soils; weather and climate, including the change in climate from the Ice Age to the present; and glaciation, hydrology and coasts

Human geography relating to: population and urbanisation; international development; economic activity in the primary, secondary, tertiary and quaternary sectors; and the use of natural resources.

Understand how human and physical processes interact to influence, and change landscapes, environments and the climate; and how human activity relies on effective functioning of natural systems

Geographical Skills and Fieldwork



Build on their knowledge of globes, maps and atlases and apply and develop this knowledge routinely in the classroom and in the field

Interpret Ordnance Survey maps in the classroom and the field, including using grid references and scale, topographical and other thematic mapping, and aerial and satellite photographs

Use Geographical Information Systems (GIS) to view, analyse and interpret places and data

Use fieldwork in contrasting locations to collect, analyse and draw conclusions from geographical data, using multiple sources of increasingly complex information.

Geographical Skills

- Direction (four and eight points of the compass)
- Scale
- Distance (straight and actual),
- Relief (contour lines and spot heights)
- Grid references (four- and six-figure)
- OS map symbols.

Fieldwork and Geographical Enquiry

Fieldwork opportunities: (See individual year group opportunities on the above progression grid)

- You can find fieldwork opportunities in most geography units.
- Plan fieldwork towards the end of the unit so children can use what they have learnt.
- Think about the topic in the unit-how can this be linked back somewhere local to you?
- Check links in other year groups to avoid repetition and building progression.

Using geographical enquiry as part of your fieldwork

One great way of creating a real focus for your fieldwork is to plan fieldwork enquiries into lessons. You could add small fieldwork activities, such as observation, data collection and sketch maps, at other points to build up skills throughout the year.

Planning your geographical enquiry:

1. Start with questioning -These questions can be posed by a teacher or created by the children themselves.

Choose a specific question to focus on.

Example questions might be:

- Which new shop would be most successful in the high street?
- Is the weather different in different parts of town?
- Which creatures live in the forest?
- How is the river different from the canal?
- 2. Plan how to answer the question-Decide what data you will need to collect and how you will collect it, e.g. will you need any equipment?
- 3. Collect your data-There are a whole range of ways you could collect data:



Geography Curriculum Map 2023-24 TPNS

- Record data on maps, plans, videos, photographs
- Measure specific data, e.g. rainfall, windspeed
- Observe changes, e.g. changes over time, similarities, differences
- Present your data-This is often done through graphs or maps.
- Analyse your data-Link your data back to the original question, e.g. what does the data show?
- 6. Communicate your results- This is most effective when presenting to a real-life audience. This could be in the form of a letter to someone, for example, a town planner, your headteacher or through a presentation.
- 7. Evaluate your enquiry-Was it successful? Why? Would you change anything? Why/why not? It's important that children think about themselves as geographers and question their own methods.