Geography Progression of Skills

OUR VISION FOR TREWIRGIE INFANTS'SCHOOL 'We care, we help, we succeed'

OUR MISSION:



• To inspire children to engage in learning, and be valued members of a caring, supportive, and successful school.

• For all our children to develop life- long learning skills; to be independent and creative thinkers and to be socially confident.

• To enable children to be successful through a curriculum that captures their interests, stimulates their ideas, encourages inquisitiveness and critical thinking and meets their needs.

At Trewirgie Infants' & Nursery School, geography lessons are taught creatively to engage our children's interest. We inspire them to engage and know about where they live and their place in the wider community and the world.

We use our local environment and outdoor space to teach the children the imperative skills of map reading and observations to become independent geographers and learners; asking questions about the world around them.

Trewirgie Infants' & Nursery School is based in Redruth, a town rich in mining & fishing heritage that has shaped Cornwall as they know it today.



INTENT	IMPLEMENTATION	IMPACT
(curriculum design, coverage and appropriateness)	(curriculum delivery, teaching and assessment)	(attainment and progress)
Our aim for the Geography Curriculum is to inspire children's curiosity and interest to explore the world that we live in and its people. We intend to equip children with geographical skills to develop their knowledge through studying places, people and natural and human environments. This seeks to deepen the understanding of the Earth's human and physical forms and processes. Geography, by nature, is an investigative subject. Through our teaching, we intend to provoke thought, questions and to encourage children to discover answers to their own questions through exploration and research to enable them to gain a greater understanding and knowledge of the world and their place in it.	To ensure that high quality geography is taking place throughout the whole school we implement a curriculum which is progressive from EYFS through to Year 2. Medium term plans are regularly reviewed by subject leaders and teachers to ensure that topics remain engaging and exciting to the children. Geography lessons are planned through termly topics with a focus on knowledge, understanding and skills. Geography lessons have a strong focus on vocabulary which ensures that all children are able to talk about geography using the appropriate language. The use of vocabulary is progressive from EYFS to Year 2. The subject leaders work closely alongside teachers to ensure that knowledge, understanding and skills within geography lessons are progressive through the school. High quality, up-to-date resources are used to support learning including globes, maps, photographs and atlases – as well as IT resources such as Google Earth in order to also develop children's digital literacy.	Children will have developed the geographical knowledge and skills to help them explore, navigate and understand the world around them and their place in it. Children's knowledge and skills will develop progressively as they move from the EYFS through to year 2, not only to enable them to meet the requirements of the National Curriculum but to prepare them to become competent geographers in key stage 2.

PLACE KNOWLEDGE

National Curriculum aim:

All pupils develop contextual knowledge of the location of globally significant places – both terrestrial and marine – including their defining physical and human characteristics and how these provide a geographical context for understanding the actions of processes

EYFS – Place Knowledge	YEAR 1 – Place Knowledge	YEAR 2 – Place Knowledge
 I know environments vary from one another. I know about similarities and differences between place e.g. countryside and town and drawing on my experiences and what has been read in class. 	 I can begin to understand that places can be significant for many reasons - location, buildings, landscape, community, culture or history. I know that places can be compared in many ways e.g. size, amenities, transport, location or weather. I can observe and describe some geographical similarities and differences between familiar places e.g. their street, school grounds, Redruth area. I can recognise the difference between physical and human features. I can begin to understand that geographical features can change over time. 	 I can identify reasons why the places studied are significant and the people or groups who they are significant for. I can understand and explain the meaning of the term 'non-European country'. I can observe and describe some geographical similarities and differences between locations studied. I can explain the similarities and differences in the lives of children in the locations studied. I can explain the difference between human and physical geographical features.
	LOCATIONAL KNOWLEDGE	
	National Curriculum aim:	

EYFS – Locational Knowledge	YEAR 1 – Locational Knowledge	YEAR 2 – Locational Knowledge
 I know about the features of my own immediate environment I know the name of the town the school is located in. I know about the features of the world and 	 I can name and locate the four countries of the UK and their capital cities. I can identify geographical characteristics of the four countries and capital cities of the UK. I can name and locate the seas surrounding the UK. 	 I can name and locate the seven continents and five oceans of the world. I can describe some geographical similarities and differences between the continents of the world based on their locations. I can identify and locate the North and South Poles

Earth.	HUMAN AND PHYSICAL GEOGRAPHY	 and the Northern and Southern Hemispheres I can identify and locate continents that have significant hot or cold areas and link to Poles/Equator I can identify and locate places studied (Cornwall, Redruth) on a range of maps.
	National Curriculum aim:	
 and how they bring about spatial variati EYFS – Human and Physical I know that some things in the world are man-made, and some things are natural. I know about the signs of autumn / winter / spring / summer and the associated weather. I can identify the differences and similarities between the seasons e.g. in the summer it gets hot and sunny; that I need to find the shady areas when outside and wear appropriate clothing, and in the winter, it is cold and may snow. 	 Year 1 – Human and Physical I can begin to understand the differences between human (e.g. city, town, village, shop) and physical (e.g. hill, sea, river, weather) geographical features. I can identify key human and physical features of familiar places including the school, its grounds and the surrounding environment I can begin to express opinions on the features of the immediate local environment I can use some basic geographical vocabulary (see NC and vocabulary section of this grid) to identify key human and physical features of places studied 	 Year 2 – Human and Physical I can explain the main differences between human and physical geographical features I can understand and use a range of basic geographical vocabulary (see NC and vocabulary section of this grid) to identify key human and physical features of the places studied I can make simple comparisons between the key human and physical features of places studied (e.g. Redruth and
	 I can identify seasonal and daily weather patterns in the UK and explain how the weather changes with each season 	 I can express a range of opinions on the features of Redruth and suggest improvements that could be made. I can discuss where in the world is hot an cold in relation to the Northern and Southern Hemispheres, Equator, Arctic and Antarctic Circles and North and Sout Poles.

GEOGRAPHICAL SKILLS AND FIELDWORK

National Curriculum aim:

All pupils are competent in the geographical skills needed to:

- Collect, analyse and communicate with a range of data gathered through experiences of fieldwork that deepen their understanding of geographical processes
- Interpret a range of sources of geographical information, including maps, diagrams, globes, aerial photographs and Geographical Information Systems (GIS)
- Communicate geographical information in a variety of ways, including through maps, numerical and quantitative skills and writing at length

Graphicacy skills: Graphicacy skills: Graphicacy skills: Use a globe and world map and locate continents and Use world maps, globes and atlases to identify • I know how to use and draw information oceans and a UK map to identify countries, capitals and locations studied from a simple map surrounding seas. Devise a simple map of a place in the local area Begin to follow routes on prepared maps Use and construct basic symbols in a key ٠ I know how to make simple maps of Use basic symbols in a key Begin to recognise and identify basic OS symbols imaginary communities using a variety of Draw own maps and plans by drawing around Use simple grid references (e.g. A1, D7) to locate construction resources. shapes/using own symbols squares on a map Use tallies and simple tables (from Maths NC) I know that simple symbols are used to ٠ Zoom in/out and begin to highlight/annotate digital Begin to use aerial/satellite photos and plan perspectives to identify features on a map. recognise familiar features maps Use pictograms, tally charts, and simple tables **Fieldwork enquiry and practical skills** • Fieldwork enquiry and practical skills: ٠ Engage in simple, teacher-led fieldwork enquiries (from Maths NC) Make basic observations of familiar Begin to use first-hand observation, including using the Use aerial/satellite photos and plan perspectives to senses, to identify features/patterns including similarities environments, including identifying some locate and identify local landmarks and features similarities and differences between places. and differences. **Fieldwork enquiry and practical skills** Begin to use simple locational (e.g. near/far) and compass Engage in teacher-led/guided enquiries Use everyday language to talk about ٠ directions/directional language (e.g. NSEW) to describe Use first-hand observation to comment on distance and relative positions (behind, next • features and routes. to) in the local environment. features/patterns/ Understand what a compass is and begin to use one for similarities and begin to measure using simple navigation. Academic skills: standard units Use a compass (four compass points) to Begin to ask and answer simple questions Academic skills: about what has been observed. follow and describe routes Ask and answer simple questions when prompted about Use simple locational and directional what has been observed.

 Understand that we can find out about the world from a range of sources (link to History NC) Present information using age-related tables, graphs and charts, maps and plans, drawings and perspectives, posters and diagrams. 	 language and compass directions to describe features and routes (e.g. left/right from own perspective, NSEW). <u>Academic skills:</u> Confidently ask and answer questions about what has been observed Start to make selections from or within sources of information. Identify ways in which Geography is presented and represented (e.g. fiction, images, maps) Present information using age-related tables, graphs and charts, maps and plans, drawings and perspectives, posters and diagrams and digital presentations.
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

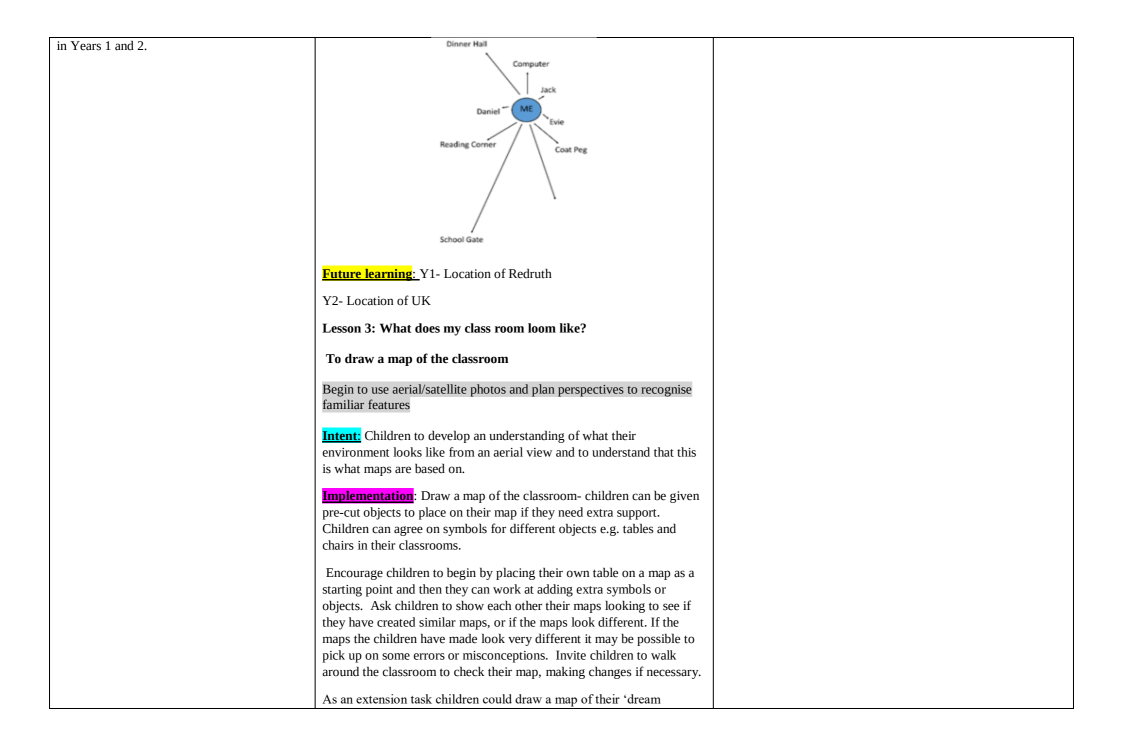
	EYFS	YEAR 1	YEAR 2
Autumn	 I know about the features of my own immediate environment I know the name of the town the school is located in. Make basic observations of familiar environments, including identifying some similarities and differences between places. I know how to use and draw information from a simple map I know how to make simple maps of imaginary communities using a variety of construction resources. I know that simple symbols are used to identify features on a map. 	 I can identify key human and physical features of familiar places including the school, its grounds and the surrounding environment I can begin to express opinions on the features of the immediate local environment I can recognise the difference between physical and human features. I can observe and describe some geographical similarities and differences between familiar places e.g. their street, school grounds, Redruth area. I know that places can be compared in many ways e.g. size, amenities, transport, location or weather Begin to use aerial/satellite photos and plan perspectives to recognise familiar features Begin to follow routes on prepared maps Ask and answer simple questions when prompted about what has been observed. Use basic symbols in a key Draw own maps and plans by drawing around shapes/using own symbols Use tallies and simple tables (from Maths NC) Begin to use simple locational (e.g. near/far) and compass directions/directional language (e.g. NSEW) to describe features and routes. 	

Spring	 I know about the features of the world and Earth. I know environments vary from one another. I know about similarities and differences between place e.g. countryside and town and drawing on my experiences and what has been read in class. I know how to use and draw information from a simple map I know how to make simple maps of imaginary communities using a variety of construction resources. I know that simple symbols are used to identify features on a map. Use everyday language to talk about distance and relative positions (behind, next to) in the local environment. 	I can begin to understand the differences between human (e.g. city, town, village, shop) and physical (e.g. hill, sea, river, weather) geographical features. I can identify key human and physical features of familiar places including the school, its grounds and the surrounding environment I can begin to express opinions on the features of the immediate local environment I know that places can be compared in many ways e.g. size, amenities, transport, location or weather. I can observe and describe some geographical similarities and differences between familiar places e.g. their street, school grounds, Redruth area. I can recognise the difference between physical and human features. I can begin to understand that geographical features can change over time. Engage in simple, teacher-led fieldwork enquiries Begin to use first-hand observation, including using the senses, to identify features/patterns including similarities and differences.	 I can name and locate the seven continents and five oceans of the world. I can identify and locate the North and South Poles and the Northern and Southern Hemispheres. I can identify and locate continents that have significant hot or cold areas and link to Poles/Equator. I can describe some geographical similarities and differences between the continents of the world based on their locations. I can explain the main differences between human and physical geographical features. I can recognise physical & human features in my local area. I can express a range of opinions on the features of Redruth and suggest improvements that could be made. Use aerial/satellite photos and plan perspectives to locate and identify local landmarks and features Zoom in/out and begin to highlight/annotate digital maps Fieldtrip to Carn Brea Confidently ask and answer questions about what has been observed Use simple grid references (e.g. A1, D7) to locate squares on a map Begin to recognise and identify basic OS symbols Use pictograms, tally charts, and simple tables (from Maths NC)
Summer	 I know that some things in the world are man-made, and some things are natural. • • 	I can name and locate the four countries of the UK and their capital cities. I can identify geographical characteristics of the four countries and capital cities of the UK. I can name the surrounding seas of the United Kingdom Use a globe and world map and locate continents and oceans and a UK map to identify countries, capitals and surrounding seas. Understand that we can find out about the world from a range of sources (link to History NC)	 I can understand and explain the meaning of the term 'non-European country'. I can observe and describe some geographical similarities and differences between locations studied. I can explain the similarities and differences in the lives of children in the locations studied. I can make simple comparisons between the key human and physical features of places studied (e.g. Redruth and Mugurameno)
K e Y	Place Knowledge	Locational Knowledge Human	/Physical Features Geographical Skills

EYFS – Autumn Term	YEAR 1- Autumn Term	YEAR 2- Autumn Term
Nursery- Looking at homes. Children to share photos of the front of their house.	Lesson 1: What does my classroom look like from an aerial perspective?	
Look at the kitchen in the home corner. How is this the same / different to their kitchen at home?	To know that an aerial view means to look at something from above.	
Locating areas inside and outside the nursery e.g. sand area, construction area etc Photos of the local area in the construction area and in the book area	Begin to use aerial/satellite photos and plan perspectives to recognise familiar features Ask and answer simple questions when prompted about what has been observed.	
Where do I live?	Builds on: EYFS – Children can describe some of the features of familiar places including home and school. Children know what a map is and have begun to use them to identify and locate geographical features.	
I know about the features of my own immediate environment Make basic observations of familiar	Intent: Children to develop an understanding that the word aerial means from above and that sometimes objects look different from an aerial view.	
environments, including identifying some similarities and differences between places.	Implementation : Look at images of objects from an aerial perspective and discuss how they may be hard to recognise as the view is different	
Intent: Children begin to identify and describe the features of familiar places. They begin to develop a sense of 'place', beginning with their home.	to how we usually see things. Select some small objects and place on the floor next to your chair. What can you see? How does it look different?	
Implementation: Share photos of their home	Record what you see	
and a variety of different types of home. Children to discuss the type of home they live in. How are they similar and how are they different? Link to book and the setting of characters.	Look at an aerial view of the school (Google Maps- satellite view) and identify key places/buildings etc. Discuss why aerial views are useful and who might use them (police helicopters, search and rescue, pilots etc.)	
<u>Future learning:</u> Provides the foundations for understanding the concept of 'place' which	Explain how maps are a simple representation of an aerial view; they help us to understand where things are located	
will be built on in Years 1 and 2.	<u>Future learning</u> : Y1: aerial view of the school and Redruth	
Where is Trewirgie Infant school?		

I know the name of the village and city the

school is located in.	Lesson 2: Where am I in my classroom?
Intent: Children continue to identify and describe the features of familiar places. They develop a sense of 'place' within their school and community.	To describe my location in the classroom Begin to use aerial/satellite photos and plan perspectives to recognise familiar features
Implementation : Share photos of favourite places near home, in Redruth, in Cornwall. Look at All About Me books. Where have the children visited?	Ask and answer simple questions when prompted about what has been observed. Begin to use simple locational (e.g. near/far)
Future learning : Provides the foundations for understanding the concept of 'place' which will be built on in Years 1 and 2.	I can begin to understand that places can be significant for many reasons - location, buildings, landscape, community, culture or history.
Using maps/Making maps I know how to use and draw information from a simple map	Intent: To have an understanding of their location in their classroom in relation to objects, people and other areas / rooms.
I know how to make simple maps of imaginary communities using a variety of construction resources.	Implementation : Show children a simple map of the classroom. Introduce the vocabulary that we need to describe the location of things. For example, the computer is next to the reading corner.
I know that simple symbols are used to identify features on a map.	Model drawing signpost map- children to think about the things that are closest to them, things that are nearby and finally things far away.
	Ask children to describe their signpost map using the vocabulary they are focussing on. For example, 'The reading corner is nearer than the dinner hall.'
Intent : Developing locational awareness using simple/own maps of school as well as familiar journeys that may take place.	Extend children by asking them to draw a signpost with their home as the centre point.
Implementation : Children to create messy maps of their journey around the school environment. What do they pass on the way? Children to choose equipment or objects to make their map from a variety of resources.	
Future learning : Provides foundations for all future learning linked to locational awareness	



classroom' or perhaps a map showing a fairy tale place.	
Future learning: Map skills in year 1 and 2.	
Lesson 4: What can we see around our school?	
Begin to use simple locational (e.g. near/far) and compass directions/directional language (e.g. NSEW) to describe features and routes.	
I can observe and describe some geographical similarities and differences between familiar places e.g. their street, school grounds, Redruth area	
Intent: Children to use a compass and navigate around the classroom.	
Implementation: Show children a compass and explain that people use these to navigate. Explain navigate. Using compass points- explore the classroom walking to the north, south, east and west.	
Children to have a compass challenge- to draw objects onto a page following instructions. For example- give children a page with a house in the middle. Ask them to draw a tree to the north of the house, a lake to the south etc.	
Children to use floor robots to explore direction. Children can design maps or pathways for their roamers, exploring left and right turns. Children to give each other directions to get from one place to another, blindfolded.	
Future learning : $Y2$ – Children to use their understanding of compass directions to describe where continents are in respect of each other on a world map.	
Lesson 5: What do we know about our school?	
Begin to follow routes on prepared maps Use basic symbols in a key Draw own maps and plans by drawing around shapes/using own symbols Begin to use simple locational (e.g. near/far) and compass directions/directional language (e.g. NSEW) to describe features and	

routes.	
Builds on : EYFS and Y1 Lesson 1 – Children have developed an understanding of the geographical features of their immediate environment.	
Intent: Children learn to follow a route on a prepared map of the school grounds and use their own symbols in simple keys.	
Implementation: Look at aerial photos of the school to identify familiar features. What would this look like on a map? Children to look at a map of the school grounds and follow a set route. Children to add their own symbols in a simple key. Can they follow the route using compass directions?	
Future learning:	
Y1- To locate Redruth on a map	
The UK and it's four countries	
Y2 – The seven continents and oceans	
Lesson 6: What does our school look like? Do we have more physical or human features?	
I can identify key human and physical features of familiar places including the school, its grounds and the surrounding environment	
Builds on: EYFS – Children can identify some of the human and physical features of familiar places using basic vocabulary.	
Intent: Children to develop their understanding of the human and physical features of the school, its grounds. They begin to express their opinions on these features and can use basic geographical vocabulary to describe them.	
Implementation: Intro human and physical features. Explore grounds taking photographs for children to use in class to identify human and physical features.	
Children to record their findings and sort human and physical features into groups. Also record findings as a class using a bar chart / tally	

chart. Are there more human or physical features around our school?	
<u>Future learning</u> : Y2 – Describing the human and physical geographical features of Redruth and Cornwall.	

EYFS –Spring Term	Year 1 – Spring Term	Year 2 – Spring Term
Nursery- Observations of local landmarks	(Fieldwork visit to Redruth Town, developing observational skills and	Lesson 1: How can we use maps to find out about our
from the nursery fence.	learning how to present geographical findings in a range of ways.)	world?
-viaduct		I can name and locate the seven continents
-clock tower		
-train	Lesson 1: Where do I live? Where is my school?	Builds on: Y1 – Children have been introduced to the world
-reception playground	Plan visit to Redruth town	map and have located the UK and its four countries.
Use of photos as prompts – What do you see?		Intent: Children name and locate the world's seven continents,
	Engage in simple, teacher-led fieldwork enquiries	Implementation: Looking at atlas and globe, learn the oceans
Photos of local landmarks available in the	Begin to use first-hand observation, including using the senses, to	and continents song to support understanding. Children create
provision	identify features/patterns including similarities and differences.	own globes labelling the continents
		Future learning:
Create simple maps with adults in play eg. X	Builds on: EYFS – Beginning to identify locality and concept of	Y2 Lesson $4 - Comparing$ the location of Redruth to the
marks the spot	location. Begin to identify familiar geographical features within their	location of Mugurameno?
	immediate environment and how they may vary. Children begin to	
Where do I live? Where is Trewirgie Infant	develop an understanding of some of the physical and human features	<u>Lesson 2</u> : How can we use maps to find out about our
school? (Field work to Wheal Uny)	of Redruth and can understand the differences between physical and	world?
I know about the features of the world and	human features.	I can name and locate five oceans of the world.
Earth.	Implementation: Using a map of the UK children to locate Redruth.	
I know environments vary from one another.	What do they see? What do they notice? What would the children like	Builds on: Y1 – Children have been introduced to the world
I know about similarities and differences	to see when they visit their town?	map and have located the UK and its four countries.
between place e.g. countryside and town and	Encourage children to think like Geographers and come up with some	Intent: Children name and locate the five oceans.
drawing on my experiences and what has been	questions they would like to answer. Explain that they are going to be	Implementation: Looking at atlas and globe, learn the oceans
read in class.	looking at their town in a different way and are going to be observers.	and continents song to support understanding. Children create
Tradevide Design for a long to define the second of the	Children to discuss how they get to their town, what they do there and	own globes labelling the continents and oceans.
Intent: Begin to understand the concept of a	what they already know about Redruth. Record discussions.	Future learning:
location using school and home as familiar	Weit Deducth Term, Children to communit charactional merils and	Y2 Lesson 4 – Comparing the location of Redruth to the location of Mugurameno?
examples. Where is our school? Begin to	Visit Redruth Town- Children to carry out observational work and	location of Mugurameno?
identify familiar geographical features within	take photos	
their immediate environment and how they		<u>Lesson 3:</u> What is a human and a physical feature?
may vary. Implementation: Use Google Earth, local	Future learning : Y2 – Identifying locations within Cornwall.	Lesson 3: What is a human and a physical feature? I can explain the main differences between human and physical
maps, photos, focus in on Redruth and our	$\frac{\mathbf{r}}{\mathbf{r}} \mathbf{u} \mathbf{u} \mathbf{r} \mathbf{c} \mathbf{r} \mathbf{c} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{g}_{1} \mathbf{r} \mathbf{c} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{g}_{1} \mathbf{n} \mathbf{g}_{1} \mathbf{n} \mathbf{c} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} n$	geographical features,
school. What do you see? What do you		I can describe some geographical similarities and differences
notice? What are the different features? How	Lesson 2: What do we notice about our local area? What do the	between the continents of the world based on their locations.
is Redruth town different from Wheal Uny.	seagulls of Redruth see?	between the continents of the world based on their locations.
Future learning: Provides the foundations for	Stagans of Reutani sec.	Builds on: EYFS – Children understand some of the physical
all future learning on the concept of location.	I can identify key human and physical features of familiar places	geographical features of the world's cold places.
	including the school, its grounds and the surrounding environment	Intent: Children identify the key human and physical features
Using maps/Making maps	I can begin to express opinions on the features of the immediate local	of a range of hot and cold places around the world and some of
	environment	the similarities and differences between these places.
I know how to use and draw information from	Begin to use aerial/satellite photos and plan perspectives to recognise	Implementation: Looking at map of the world to identify hot
a simple map	familiar features	and cold climates, showing images of different countries-
I know how to make simple maps of		children create a compare and contrast of those countries using

imaginary communities using a variety of construction resources. I know that simple symbols are used to identify features on a map.

Use everyday language to talk about distance and relative positions (behind, next to) in the local environment.

Intent: Developing locational awareness using simple/own maps of school as well as familiar journeys that may take place. Children are introduced to simple positional vocabulary and begin to relate these to maps. **Implementation**: Children to create messy maps of their journey to school or location on a trip. What do they pass on the way? Children to choose equipment or objects to make their map from a variety of resources. Can they describe how they got to school? Introduce vocab.

Future learning: Provides foundations for all future learning linked to locational awareness in Years 1 and 2.

Y1 – Using locational and directional vocabulary to describe routes and features.

Builds on: EYFS – Beginning to identify locality and examples of physical and human features from their immediate environment. **Intent**: Children understand and can identify the location of the school and their home. Children begin to develop an understanding of some of the physical and human features of Redruth and can understand the differences between physical and human features.

Implementation: Revisit using a map of the UK to locate Redruth. Recall visit to Redruth town. Share photos taken by the children. What can they remember? Were there any green spaces and what were they used for? What types of buildings were there? What were they used for?

Children to identify human and physical features of their area. Can they sort them into groups?

Discuss the location of shops / houses / pedestrian footpaths / train station etc

Future learning: Y2 – Identifying locations within Cornwall. **KS2** – Developing an understanding of the human and physical geography of the UK.

Lesson 3: Can I compare Redruth with a contrasting place in the UK (Bodmin Moor)? Can we talk about people and places within our local environment?

I know that places can be compared in many ways e.g. size, amenities, transport, location or weather

Begin to use aerial/satellite photos and plan perspectives to recognise familiar features

Builds on: EYFS and Y1 – Children have begun to recognise features of places beyond their immediate environment.

Intent: Children to describe Redruth and its amenities and compare features to a contrasting place in the countryside (Bodmin Moor). **Implementation:** Children to make a messy map of Redruth and Bodmin Moor from aerial photos. What can they see? What do they

notice? Are there any differences? Are there any similarities? What are the spaces used for?

Children to record findings on a compare and contrast picture sheet. **Future learning:** Y2: How does living in Mugurameno compare to living in Cornwall?

Lesson 4: Can I sort features of our town compared to features of Bodmin Moor?

key vocabulary.

<u>Future learning</u>: Y2 – Identifying the human and physical features of a contrasting area in a non-European country. **KS2** – Identifying some of the key human and physical features in the UK and Europe.

– Understanding the concept of 'climate' and its effect on the human and physical geography of the world.

Lesson 4: What is it like to live in hot and cold places? Is Cornwall a Hot or Cold place?

I can identify and locate the North and South Poles and the Northern and Southern Hemispheres. I can identify and locate continents that have significant hot or cold areas and link to Poles/Equator

Builds on: EYFS – identifying the location of cold places on a world map and Y1 Lesson 3 – locating the world's continents and oceans.

Intent: Children locate hot and cold areas within continents using globes and maps. They can also identify the locations of the North and South Poles and the Equator, Arctic Circle and Antarctic Circle as lines of latitude.

Implementation: Use clip as a fun interactive learning aid <u>https://www.youtube.com/watch?v=Wg-pFtvsvmo</u>. Children create an Earth picture or comic strip that enables them to label the locations of the North (Head) and South (bottom) Poles and the Equator (Earths belt), Arctic Circle(hat on head) and Antarctic Circle (patch on bottom) as lines of latitude. **Future learning:** KS2 – Identifying the location of countries within the continent of Europe

Lesson 5: Why do we use a compass?

Use simple locational and directional language and compass directions to describe features and routes (e.g. left/right from own perspective, NSEW).

Builds on: Y1 -Begin to use simple locational (e.g. near/far) and compass directions/directional language (e.g. NSEW) to describe features and routes.

Intent: To consolidate understanding of compass points from Year 1 and teaching children to use a compass. Children to use their understanding of compass directions to describe where continents are in respect of each other on a world map. **Implementation:**

 What is different and why? Would I rather live in Redruth or Bodmin Moor? I know that places can be compared in many ways e.g. size, amenities, transport, location or weather Builds on: EYFS and Y1 – Children have begun to recognise features of places beyond their immediate environment. Intent: Children describe Redruth and its features compared to Bodmin Moor (countryside) Implementation: 	Children learn the 4 main compass points, play interact game and watch learning clip, looking at a world map and using the compass directions, children describe which continent is North and South America etc. Children to use the real compasses to find north and then give each other directions to find somethings. <u>Future learning:</u> KS2- 8 point compass directions.
Children to revisit an aerial view map of Redruth and Bodmin Moor. Can they recall the differences / similarities? Look at a range of photos from Redruth and Bodmin Moor. Can they sort them into the correct group using a venn diagram? How do we know this is the countryside / town? Future learning: Y2: How does living in Mugurameno compare to living in Cornwall?	Lesson 6: Where in the World am I? I can identify and locate places studied (Cornwall, Redruth) on a range of maps. Use aerial/satellite photos and plan perspectives to locate and identify local landmarks and features Zoom in/out and begin to highlight/annotate digital maps <u>Builds ont</u> Y1 – Children Begin to use aerial/satellite photos and plan perspectives to recognise familiar features
	Intent: Children can identify the location of Redruth on a range of maps and begin to compare it with the location of other familiar places linked to its physical and human features. Implementation: Use a range of maps and learnt knowledge of continents and countries to locate their place in the world. Using an atlas, then Google Earth to look at satellite & aerial views of the world, UK, Cornwall, Redruth and school. Demonstrate how to use the layers on Google earth to change the view and terrain to compare features and identify landmarks. Future learning: Y2 - Human and physical features in my area
	Lesson 7: What are the human & physical features of our local area? Fieldtrip to Carn Brea - Confidently ask and answer questions about what has been observed Use first-hand observation to comment on features /patterns/ Can recognise physical & human features in my local area.
	 Builds on: EYFS and Y1 – Children are now familiar with a range of places in their school grounds and surrounding streets and can identify some of their geographical features. Intent: Children develop a secure understanding of the difference between human and physical features and continue to develop their personal sense of 'place' by investigating the key human and physical features of Redruth and Cornwall. Implementation: Teachers need to show examples of human

and physical features so children are clear on the differences, children can draw examples of their own to show understanding. Walk children to Carn Brea and discuss the physical and human features of our local area and link to mining and how this has impacted our landscape.

Future learning: History – Developing an understanding of Redruth as a significant Mining town in the local region.

Lesson 8: To recognise and identify basic OS symbol

Begin to recognise and identify basic OS symbols

Builds on: Year 2-Use basic symbols in a key

Intent: Children recognise and identify basic OS symbols on a map of Cornwall/Redruth.

Implementation: Children should have access to lots of different maps to investigate and explore their different uses and what the symbols mean. Children match the symbol to its meaning and then find it on a local OS map.

<u>Future learning</u>: KS2 – developing their mapping skills to include the use of four-figure grid references

Lesson 9 : To draw a simple map of the local area Devise a simple map of a place in the local area-Redruth

Use and construct basic symbols in a key

Builds on: EYFS and Y1 – Children can make observations in familiar locations and attempt to draw and follow routes on maps.

Intent: Children to draw a simple map f a place in our local area with symbols and keys.

Implementation: Children use google earth to zoom onto the school and create aerial view maps of what the school grounds look like from above. Go on a town tour and focus on Victoria gardens, because most children go there from our school. Model how to draw a map of the garden on wb, children use masking tape and create a map on their tables of the park. Now find Redruth and our school, children to draw a plan view of the area.

Future learning: KS2 – developing their mapping skills to

include the use of four-figure grid references and an understanding of eight compass points. Lesson 10: Use simple grid references (e.g. A1, D7) to locate squares on a map **Builds on:** Year 1-Begin to follow routes on prepared maps Intent: Children can read simple grid references to locate places or features on a map of Cornwall. **Implementation:** Introduce new vocab like grid, reference, horizontal, vertical and teach them to go along the corridor and up the stairs to read a grid coordinate. Model using prepared map of Cornwall, ask them to find things on the map. Which grid is Redruth in? What can you see in C,3? Future learning: KS2 being able to read grids on OS maps Lesson 11: What does our town look like? How can it be improved? I can express a range of opinions on the features of Redruth and suggest improvements that could be made. Use pictograms, tally charts, and simple tables (from Maths NC) **Builds on:** EYFS and Y1 – Children can use basic vocabulary to identify physical and human features within their immediate environment. **Intent:** Children can identify and express their opinions on some of the physical and human features of Redruth and suggest possible improvements that could be made to the local area. They secure their understanding of the differences between human and physical features. **Implementation:** Link this lesson closely to the town tour lesson so children can remember the features of our town and where they went. Children to discuss what they want/feel would improve our town for children and what they already like. Create tallies, bar charts to show. Write a letter to the council to share their ideas and create a video to send to the mayor with children saying their ideas-a child's voice. Future learning: KS2 - Identifying the physical and human geography of Cornwall and the Southwest region, including how elements of these have changed over time.

EYFS – Summer Term	YEAR 1 -Summer Term	YEAR 2 – Summer Term
Nursery – Trip to Victoria Park- discuss	Summer 1	Lesson 1. How does living in Africa compare to living in
route, what did the children see and notice?	Lesson 1: How can we use a map to find out about the UK?	Cornwall?
Scavenger hunt to locate landmarks.		I can understand and explain the meaning of the term 'non-European
	I can name and locate the four countries of the UK and their capital	country'. Builds on:
Using mana/Making mana	cities. Use a globe and world map and locate continents and oceans and a UK	Y_1 – Children are familiar with the location of the seven
Using maps/Making maps	map to identify countries, capitals and surrounding seas.	continents, including Africa.
I know how to use and draw information from	Understand that we can find out about the world from a range of	Y2– Children understand the location of Redruth within the
a simple map	sources (link to History NC)	local area within the Cornwall, and UK.
I know how to make simple maps of		Intent: Children identify the location of Zambia on a map of
imaginary communities using a variety of		Africa and Mugurameno on maps of Africa. They can compare
construction resources.	<u>Builds on:</u> EYFS – Children have talked about and begun to identify a	these locations with the location of Redruth in Cornwall in the
I know that simple symbols are used to	range of locations in the local area	UK. Implementation:See Odizzi planning
identify features on a map.	Intent : Children to identify the four countries that make up the UK Implementation : Children to look at UK maps and use them to	Future learning:
Use everyday language to talk about distance	locate the countries and capital cities of the UK. They use a range of	KS2 - Comparing locations of a range of contrasting places
and relative positions (behind, next to) in the	other sources to find out more about the locations studied. Children	outside the UK with our home location.
local environment.	create own map (with different coloured playdough/plasticine),	
	labelling the countries.	
Intent: To revisit locational awareness using		Lesson 2. How does living in Mugurameno compare to
simple/own maps of familiar journeys that	Future learning : Y2-: How can we use maps to find out about our	living in Cornwall?
may take place. Children revisit simple	world?	Builds on: EYFS and year 1 – developing an understanding of how environments vary from one another.
positional vocabulary and continue to relate these to maps.	Lesson 2: Can I talk about the main features of each of the four	Intent : Y2 Lessons 1 and 2 – Children can describe the key
Implementation: Children to create messy	countries that make up the United Kingdom?	human and physical features of and have compared a range of
maps of their trip experience. What do they	I can identify geographical characteristics of the four countries and	hot and cold places and their features. 'place' by investigating
pass on the way? Children to choose	capital cities of the UK.	and describing the features of a small area within a contrasting
equipment or objects to make their map from		non-European country (Mugurameno in Zambia) and identify
a variety of resources. Can they describe their		similarities and differences between Mugurameno and Redruth.
journey? Discuss vocab.	<u>Builds on:</u> EYFS – Children have talked about and begun to identify a	Implementation: See ODIZZI scheme of work for this unit.
Future learning : Provides foundations for all	range of locations in the local area	Future learning: KS2 – Developing an understanding of
future learning linked to locational awareness in Years 1 and 2.	Intent: Children use a range of resources including maps, pictures, google earth to find out more about the locations studied.	'place' by studying a range of contrasting places outside the UK
Y1 – Using locational and directional	Implementation: Children research and discover facts about the four	and comparing with our home location.
vocabulary to describe routes and features.	countries and their capitals.	
		Lesson 3: How does living in Mugurameno compare to
What is our environment like?	<u>Future learning</u> : Y2- : How can we use maps to find out about our	living in Redruth? I can observe and describe some geographical similarities and
I know that some things in the world are man-	world?	differences between locations studied.
made, and some things are natural.	KS2 – Identifying and developing awareness of a range of locations	I can make simple comparisons between the key human and physical
	within each country of the UK.	features of places studied (e.g. Redruth and Mugurameno)
Intent: Children begin to explore the human	within each country of the OK.	
and physical features of their immediate	Lesson 3: Can I use geographical vocabulary such as beach, coast,	<u>Builds on:</u> $Y - Children understand some of the physical$

environment and begin to use basic	forest, hill, mountain, sea, river, weather, city, town, village,	geographical features found in continents around the world,
	factory, farm, house, office shop to refer to the physical and human	including Africa.
vocabulary to identify these.		
Implementation: Link to looking after our	features of places studied?	Y2– Children can describe the key human and physical features of Redruth and have compared a range of hot and cold places
environment. How can we look after our	Duilde and EVES. Children have been to see avies that abasis	and their features.
	<u>Builds on:</u> EYFS – Children have begun to recognise that physical	
school environment? How do we impact on	features in some places in the world are different from those in their	Intent: Children identify the key human and physical features
how it looks?	own environment.	of Mugurameno in Zambia and make comparisons with the
Future learning: Provides the foundations for	Intent: Children continue to develop an understanding of physical	features found in their local area (Redruth). They can describe
developing an understanding of human and	features in the wider world and use basic vocabulary (e.g. country,sea)	some of the reasons for similarities and differences between the
	to identify these. Implementation:	two locations.
physical geographical features in KS1.		Implementation: See Odizzi planning
	Building on last lesson and the features we spotted children to identify	Estandard KC2 Comming the Lange of the Lange
	physical and human features of the four countries.	<u>Future learning</u> : KS2 – Comparing the human and physical
	<u>Future learning</u> : Y2 Lesson 2 – Identifying some of the physical and	geography of a range of places outside the UK with our home
	human geographical features of hot and cold places around the world.	location.
	Y2 – Comparing the key human and physical features of Mugurameno	
	and Redruth.	
		Lesson 4. What is it like to live in hot and cold places?
		I can explain the similarities and differences in the lives of
		children in the locations studied.
	Lesson 4: How can we use a map to locate the surrounding seas of	
	the UK?	Builds on: EYFS – Developing an understanding of cold places
	I can name the surrounding seas of the United Kingdom	in the world and the features of some of these places.
		Intent : Children compare and contrast what life is like for
	Builds on: EYFS – Children have talked about and begun to identify a	people (including children) who live in Cornwall/Redruth in
	range of locations in the local area	comparison to Mugurameno in Zambia.
	Intent : Children revisit UK maps and use them to retrieve the	Implementation: See ODIZZI scheme of work for this unit.
	countries and capital cities of the UK. Children to identify the	<u>Future learning</u> : Y2 – Studying a place with a contrasting
	surrounding seas.	climate in depth.
	Implementation:	KS2– Understanding the continent of Europe and its countries
	Introduce names of surrounding seas.	as significant places and describing key features.
	Zoom in from space for the children to locate the UK using Google	-Introduction to world climates and how they affect the
	Earth.	geography of places.
	Use printed maps of the UK for children to locate and label the names	
	of the seas. Chn to to move around the seas using the direction given	
	by teacher (N/S/E/W)	
	<u>Future learning</u> : Y2- : How can we use maps to find out about our	
	world?	
	KS2 – Identifying and developing awareness of a range of locations	
	within each country of the UK.	

Lesson 5: Can I create an information sheet about the four countries?
Builds on:EYFS – Children have talked about and begun to identify a range of locations in the local areaIntent:To retrieve information to create a fact fileImplementation:Children to recap the four countries that make up the UK and use this information to create a fact file.Future learning:Y2- : How can we use maps to find out about our world?KS2 – Identifying and developing awareness of a range of locations within each country of the UK.

EYFS – Throughout the Year	Year 1-Throughout the Year	
Nursery- Observing and recording	Weather watch (Each Season – link to Science)	
daily weather with the use of a weather	What is the weather like in Cornwall?	
chart.	Present information using age-related tables, graphs and charts, maps	
	and plans, drawings and perspectives, posters and diagrams.	
Seasonal changes from first-hand		
experience. What is it like outside?	Builds on: EYFS – Children have begun to understand the process and	
What is our apple tree like? What have	some of the changes associated with weather and the seasons.	
you noticed?	Intent:	
	Children can identify and describe seasonal and daily weather patterns	
Autumn, Winter, Spring and	and explain seasonal patterns and changes, including how the weather	
Summer	changes with each season. (e.g. temperature, wind speed and direction,	
I know about the signs of autumn	rainfall) and present their findings using tables, graphs/charts and	
/winter/ spring/ summer and the	drawings.	
associated weather. I can identify the	Implementation:	
differences and similarities between	Explain that weather is a physical feature and as such has an influence	
the seasons e.g. in the summer it gets	on our environment. Measure rain fall, wind direction and strength,	
hot and sunny; that I need to find the	sunshine. Discuss the effects the wind etc has	
shady areas when outside and wear	<u>Future learning</u> Y2 Lesson 2 - Identifying similarities and differences	
appropriate clothing, and in the winter,	between hot and cold places.	
it is cold and may snow		
Intent: Children begin to develop an		

understanding of the process and changes associated with weather and seasons.

Implementation: Daily discussions about the weather, why certain weather is linked to specific seasons, talk about clothing we need to consider at these times.

Future learning: Y1 – Developing understanding of the processes and changes involved with weather and the seasons in more depth.

Autumn, Winter, Spring and Summer

Intent: Children can identify how the daily weather and seasonal changes affect their immediate environment.

Implementation: Daily weather observations at registration time. Link this to what happens in different seasons of the year. What season is it now? How do we know? What is our environment like? Link to a chosen area. Eg: What is our Wild Tribe area and the trees like in the different seasons?

<u>Future learning</u>: Y1- Identifying effects of weather and seasonal changes on a wider range of places and in more depth.

YEAR GROUP VOCABULARY—Geography

