

EYFS

People, Culture and Communities

Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps

Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and -when appropriate - maps.

The Natural World

Explore the natural world around them, making observations and drawing pictures of animals and plants;

Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class

	LOCATIONAL & PLACE KNOVVLEDGE	HUMAN & PHYSICAL GEOGRAPHY	GEOGRAPHICAL SKILLS: ENQUIRY & INVESTIGATION	GEOGRAPHICAL SKILLS: FIELDWORK	GEOGRAPHICAL SKILLS: INTERPRET A RANGE OF SOURCES OF GEOGRAPHICAL INFORMATION	GEOGRAPHICAL SKILLS: COMMUNICATE GEOGRAPHICAL INFORMATION
	name and locate some places	describe some places and	ask and answer simple	observe and describe	use a range of sources such as	use maps and other images to
	in their locality, the UK and	features using basic geographical	geographical questions	daily weather patterns.	simple maps, globes, atlases and	talk about everyday life e.g.
V	wider world.	vocabulary.			images.	where they live, journeys to
Y		,	describe some similarities	use simple fieldwork	-	school etc.
a		express their views on some	and differences when	and observational	know that symbols mean	
r		features of their environment	studying places and features	skills when studying	something on maps.	draw, speak or write about
1		e.g. what they do or do not like.	e.g. hot and cold places of the	the geography of their		simple geographical concepts
		·	world.	school and its grounds.		such as what they can see
						where.

	name and locate significant	describe places and features	ask and answer simple	identify seasonal and	use a range of sources such as	express views about the
	places in their locality, the UK	using simple geographical	geographical questions when	daily weather patterns.	maps, globes, atlases and aerial	environment and can recognise
	and wider world.	vocabulary.	investigating different places		photos to identify features and	how people sometimes affect
Y		·	and environments	develop simple	places as well as to follow	the environment.
a		make observations about		fieldwork and	routes.	
r		features that give places their	describe similarities,	observational skills		create their own simple maps
2		character.	differences and patterns e.g.	when studying the	use simple compass directions	and symbols.
			comparing their lives with	geography of their	as well as locational and	,
			those of children in other	school and local	directional language when	
			places and environments.	environment.	describing features and routes.	
	name and locate a wider	use geographical language to	ask and answer more	observe, record, and	use a range of sources including	express their opinions on
	range of places in their	describe some aspects of human	searching geographical	name geographical	digital maps, atlases, globes and	environmental issues and
Υ	locality, the UK and wider	and physical features and	questions when investigating	features in their local	satellite images to research and	recognise how people can affect
e	world.	patterns.	different places and	environments.	present geographical	the environment both positively
a			environments		information.	and negatively.
3						·
		make observations about places	identify similarities,		use the eight compass points	communicate geographical
		and features that change over	differences and patterns		and recognise some Ordnance	information through a range of
		time.	when comparing places and		Survey symbols on maps.	methods including the use of ICT.
			features.			



		<u>Geogra</u> p	phy End of Year / Key Stage Ex	xpectations 2022 25		St Silas
Y e a r 4	name and locate a wider range of places in their locality, the UK and wider world including some globally significant features.	use geographical language to identify and explain some aspects of human and physical features and patterns. describe how features and places change and the links between people and environments.	ask and respond to more searching geographical questions including 'how?' and 'why?' identify and describe similarities, differences and patterns when investigating different places, environments and peoples.	observe, record, and explain physical and human features of the environment.	use a range of sources including digital and Ordnance Survey maps, atlases, globes and satellite images to research geographical information. recognise Ordnance Survey symbols on maps and can locate features using four-figure grid references.	express their opinions on environmental issues and recognise that other people may think differently. communicate geographical information through a range of methods including digital maps, plans, graphs and presentations.
Y e a	name and locate an increasing range of places in the world including globally and topically significant features and events.	use geographical language to identify and explain key aspects of human and physical features and patterns as well as links and interactions between people, places and environments.	ask and respond to questions that are more casual e.g. Why is that happening in that place? Could it happen here? recognise geographical issues	observe, measure, and record human and physical features using a range of methods e.g. sketch maps, plans, graphs, and digital technologies.	use a range of maps and other sources of geographical information and select the most appropriate for a task demonstrate an understanding of the difference between	express and explain their opinions on geographical and environmental issues and recognise why other people may think differently. choose from a range of methods

Ordnance Survey and other

maps and when it is most

appropriate to use each.

e.g. digital maps, plans, graphs

communicating geographical

and presentations when

information.

affecting people in different

places and environments.

demonstrate understanding of

how and why some features or

places are similar or different

and how and why they change.

SY SYIAS
develop their views and
attitudes to critically evaluate
responses to local geographical
issues or global issues and
events.
communicate geographical using
a wide range of methods
including writing at increasing

name and locate an extensive
range of places in the world
including globally and topically
significant features and
events.

recognise patterns in human and physical features and understand some of the conditions, processes or changes which influence these patterns.

explain some links and interactions between people, places and environments.

ask and respond to questions that are more causal e.g. What happened in the past to cause that? How is it likely to change in the future?

make predictions and test simple hypotheses about people, places and geographical issues.

use a range of numerical and quantitative skills to analyse, interpret and present data collected from fieldwork observations, measurements and recordings.

geographical information and maps including scale, projections, thematic, and digital maps.

interpret a wider range of

recognise an increasing range of Ordnance Survey symbols on maps and can locate features using six-figure grid references.

including writing at increasing length.