DOWN AMPNEY PRIMARY SCHOOL

Knowledge and Skills Progression Document EYFS – Year 6

EYFS				
People, Culture and Communities: Human geography	Past and Present: Human and physical geography	The Natural World: Physical geography		
 Describe their immediate environment using knowledge from observation, discussion, stories, non- fiction texts and maps. -Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class. 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. 	 Talk about the lives of the people around them and their roles in society Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class. Understand the past through settings, characters and events encountered in books read in class and storytelling 	 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. Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter. 		
Map skills: Locate UK on a world map, locate Cirencester on UK map, photographs of local area – locate features and trace road routes, locate their home street, treasure hunt map of room, features of map of local leisure centre, walk around school grounds (journey stick), give directions of a known route to guide a friend.	Map skills: Local area comparison past & present through photographs, maps and walks.	Map skills: Locating features on map of school field. Identifying surrounding buildings. Add natural features to map of school grounds, plant / leaf hunt (Summer and Autumn)		
Fieldwork opportunity: Visit to the shop to identify facilities and buy stamps.	Fieldwork opportunity: Church field used for RAF planes in WW2	Fieldwork & Observational opportunities: Daily recording of weather, insects in our school environment, photograph of tree in school field every 2 weeks (time lapse)		

Year 1 a	nd 2 Knowledge					
	al knowledge		Place knowledge		Human and Phy	ysical Geography
-seven c - five oc Name, the fo capital	and locate the world's continents eans. locate and identify characteristics of ur countries cities of the United Kingdom rounding seas.		 Small area of the United Kingde Small area in a contrasting non 		 Human and Physical Geography Identify seasonal and daily weather patterns in t United Kingdom the location of hot and cold areas of the world i relation to the Equator and the North and South Poles. Use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, co forest, hill, mountain, sea, ocean, river, soil, val vegetation, season and weather key human features, including: city, town, village factory, farm, house, office, port, harbour and 	
Skills						
	Mapping		Fieldwork	Enquiry and inv	estigation	Communication
Year 1	 Use a range of simple maps and globes (including picture maps). Use vocabulary such as bigger/smaller, near/far. Know that maps give information about places in the world (where/what?). Locate land and sea on maps. Use large scale maps and aerial photos of the school and local area. Recognise simple features on maps e.g. fields, water Follow a route on a map starting with a picture map of the school. Recognise that maps need titles. Begin to recognise landmarks and basic human features on aerial photos. Know which direction is North on an OS map. 	with and i geog grou and j surro • Begin equij featu weat build • Use s langu route back	simple fieldwork techniques support such as observation dentification to study the graphy of the school and its nds as well as the key human obysical features of its ounding environment. In to use cameras and audio pment to record geographical ures, changes, differences e.g. ther, seasons, vegetation, lings etc. simple compass directions (NS). focational and directional uage to describe feature and es e.g. left/right, forwards and wards aerial photos to recognise marks and basic human and ical features familiar to them.	 Begin to ask simple g 'where?', 'what?', an questions about the environment e.g. 'Wh live in this place?' the examples. With support investig observation and desc Begin to recognise di between their own a 	eographical, d 'who?' world and their hat is it like to rough modelled gate through cription. fferences	 Through scaffolded examples, speak and write about, draw, observe and describe simple geographical concepts such as what they can see where. Begin to notice and describe patterns. Interpret and create meaningful labels and symbols in the classroom. Use basic geographical vocabulary from the PoS (above) as well as to describe specific local geographical features (e.g castle, forest). Give and follow simple instructions to get from one place to another using positional and directional language such as near, far, left and right Use simple maps and other images to talk about everyday life e.g. where we live, journey to school etc.

	 Draw a simple map e.g. of a garden, a place in a story. Use and construct basic symbols in a map key with support. Know that symbols mean something on maps. Start to find a given OS symbol on a map with support Begin to recognise maps need a key. 			
	 Look down on objects and make a plan e.g. of 			
	Mapping	Fieldwork	Enquiry and investigation	Communication
Year 2	 Use a range of maps and globes (including picture maps) at different scales. Use vocabulary such as larger/ smaller, distant/ further. Know that maps give information about places in the world (where/what?). Locate continents and oceans on maps. Use large scale maps and aerial photos of the school, local area and beyond. Recognise simple features on maps e.g. buildings, roads and fields. Follow a simple route on a map. Know that maps need titles. Recognise landmarks and human features on aerial photos. Know which direction is North, South, East and West on an OS map. Draw a simple map e.g. a route map, a journey in a story. 	 Use simple fieldwork techniques such as observation and identification to study the geography of the school and its grounds as well as the key human and physical features of its surrounding environment. Use cameras and audio equipment to record geographical features, changes, differences e.g. weather, seasons, vegetation, buildings etc. Use simple compass directions (NSEW). Use locational and directional language to describe feature and routes e.g. left/right, forwards and backwards Use aerial photos and plan perspectives to recognise landmarks and basic human and physical features. 	 Ask simple geographical, 'where?', 'what?', and 'who?' questions about the world and their environment e.g. 'What is it like to live in this place?' Investigate through observation and description. Recognise differences between their own and others' lives. 	 Speak and write about, draw, observe and describe simple geographical concepts such as what they can see where. Notice and describe patterns. Interpret and create meaningful labels and symbols for a range of places both in and outside the classroom. Use basic geographical vocabulary from the PoS (above) as well as to describe specific local geographical features (tube station, canal etc.) Give and follow simple instructions to get from one place to another using positional and directional language such as near, far, left and right. Use maps and other images to talk about everyday life e.g. where we live, journey to school etc.

•Use and construct basic symbols in a map key.		
 Know that symbols mean something 		
on maps.		
•Find a given OS symbol on a map with support		
 Begin to realise why maps need a key. 		
 Look down on objects and make a plan e.g. of the classroom or playground. 		

Year 3, 4	Year 3, 4, 5 and 6 Knowledge					
Locational knowledge Place knowledge		Place knowledge		Human and Physical Geography		
Locate	Locate the world's countries, using maps to focus on		A region of the United Kingdom.		Describe and understand key aspects of:	
Europe (including the location of Russia) and North		A region in a European country. – phys		- physical geo	physical geography, including:	
and South America.		A region within North or South America. – climate zone		es,		
Name and locate counties and cities of the United			 biomes and vegetation belts, 		vegetation belts,	
Kingdom.				– rivers,		
	Identify:				– mountains,	
the p	• the position and significance of latitude and				 volcanoes ar 	nd earthquakes,
longitu	de,				 and the wat 	er cycle.
Equato						raphy, including:
	rn Hemisphere,					tlement and land use,
	rn Hemisphere,					ctivity including trade links,
	pics of Cancer and Capricorn,				 and the distr 	ribution of natural resources including
	and Antarctic Circle,				energy,	
	ne/Greenwich Meridian				– food,	
time zo	nes (including day and night).				- minerals	
				1	 and water. 	
	Mapping		Fieldwork	Enquiry and inve	-	Communication
Year 3	• Use a wider range of maps	-	n to use the eight points of a	Begin to ask more sea	-	• With support identify and describe
	(including digital), atlases and globes	com		questions including, '		geographical features, processes
	to locate countries and features		support observe, measure and	'why? as well as, 'who		(changes), and patterns.
	studied.		rd the human and physical	'what?' when investi	gating places	Use geographical language relating
	 Use maps and diagrams from a 		ures in the local area using a	and processes		to the physical and human
	range of publications e.g. holiday	0	e of methods including sketch	Make comparisons w	ith their own	processes detailed in the PoS e.g.
	brochures, leaflets, town plans.		s, cameras and other digital	lives.		tributary and source when learning
	 Use maps at more than one scale 	devi		Show increasing emp		about rivers.
	with support.		e links between features	describe similarities as well as		 Through scaffolded examples
	Recognise that larger scale maps		rved in the environment to	differences.		communicate geographical
	cover less area.	thos	e on maps and aerial photos.			information through a range of
	Make and use simple route maps					methods including sketch maps,
	with support.					plans, graphs and presentations.
	Begin to recognise patterns on maps					Begin to express opinions and
	and begin to explain what they					personal views about what they like
	show.					and don't like about specific

	 Use the index and contents page of atlases. Label maps with titles to show their purpose Recognise that contours show height and slope. Use 2 figure coordinates to locate features on maps. Create maps of small areas with features in the correct place. Use plan views. Recognise some standard OS symbols. Link features on maps to photos and aerial views. With support make a simple scaled drawing e.g. of the classroom. Begin to relate measurement on large scale maps to measurements outside. 			geographical features and situations e.g. a proposed local wind farm.
	Mapping	Fieldwork	Enquiry and investigation	Communication
Year 4	 Use a wider range of maps (including digital), atlases and globes to locate countries and features studied. Use maps and diagrams from a range of publications e.g. holiday brochures, leaflets, town plans. Use maps at more than one scale. Understand that larger scale maps cover less area. Make and use simple route maps. Recognise patterns on maps and explain what they show. 	 Use the eight points of a compass. Observe, measure and record the human and physical features in the local area using a range of methods including sketch maps, cameras and other digital devices. Make links between features observed in the environment to those on maps and aerial photos. 	 Ask more searching questions including, 'how?' and, 'why? as well as, 'where?' and 'what?' when investigating places and processes Make comparisons with their own lives and their own situation. Show increasing empathy and describe similarities as well as differences. 	 Identify and describe geographical features, processes (changes), and patterns. Use geographical language relating to the physical and human processes detailed in the PoS e.g. tributary and source when learning about rivers. Communicate geographical information through a range of methods including sketch maps, plans, graphs and presentations. Express opinions and personal views about what they like and don't like

	Use the index and contents page of			about specific geographical features
	atlases.			and situations e.g. a proposed local
	Label maps with titles to show their			wind farm.
	purpose			
	Explain that contours show height			
	and slope.			
	Use 4 figure coordinates to locate			
	features on maps.			
	Create maps of small areas with			
	features in the correct place.			
	•Use plan views.			
	Recognise more standard OS			
	symbols.			
	Link features on maps to photos and			
	aerial views.			
	Make a simple scaled drawing e.g. of			
	the classroom.			
	Use a scale bar to calculate some			
	distances			
	Relate measurement on large scale			
	maps to measurements outside.			
	Mapping	Fieldwork	Enquiry and investigation	Communication
Year 5	Use a wide range of maps, atlases,	Begin to use eight cardinal points to	Ask and answer questions that are	Identify and explain increasing
	globes and digital maps to locate	give directions and instructions.	more causal e.g. Why is that	complex geographical features,
	countries and features studied.	Observe, measure and record	happening in that place? Could it	processes (changes) and patterns.
	Relate different maps to each other	human and physical features using a	happen here? What happened in	Use more precise geographical
	and to aerial photos.	range of methods including sketch	the past to cause that? How is it	language relating to the physical and
	Begin to understand the differences	maps, cameras and other digital	likely change in the future?	human processes detailed in the PoS
	between maps e.g. Google maps vs.	technologies e.g. data loggers to	Begin to make predictions and test	e.g. tundra, coniferous/deciduous
	Google Earth, and OS maps.	record (e.g. weather) at different	simple hypotheses about people	forest when learning about biomes.
	With some guidance, choose the	times and in different places.	and places.	Communicate geographical
	most appropriate map/globe for a	Interpret data collected and present		information in a variety of ways
	specific purpose.	the information in a variety of ways		including through maps, diagrams,
	Follow routes on maps describing	including charts and graphs .		numerical and quantitative skills and
	what can be seen.			writing at increasing length.
				which but mer casing length.

	 Begin to interpret and use thematic maps. Understand that purpose, scale, symbols and style are related with support. Begin to identify, describe and interpret relief features on OS maps. Learn to use six figure coordinates. Learn to use latitude/longitude in a globe or atlas. Create sketch maps using symbols and a key. Use a wider range of OS symbols. Know that different scale OS maps use some different symbols. Use models and maps to discuss land shape i.e. contours and slopes. Use the scale bar on maps with increasing independence. Read and compare map scales with support. Draw measured plans using modelled examples to support. 			 Develop their views and attitudes to evaluate responses to local geographical issues or events in the news e.g. for/against arguments relating to the proposed wind farm.
	Mapping	Fieldwork	Enquiry and investigation	Communication
Year 6	 Use a wide range of maps, atlases, globes and digital maps to locate countries and features studied. Relate different maps to each other and to aerial photos. Understand some of the differences between maps e.g. Google maps vs. Google Earth, and OS maps. Choose the most appropriate map/globe for a specific purpose. 	 Use eight cardinal points to give directions and instructions. Observe, measure and record human and physical features using a range of methods including sketch maps, cameras and other digital technologies e.g. data loggers to record (e.g. weather) at different times and in different places. 	 Ask and answer questions that are consider impact e.g. should this place be developed? Is it sustainable? What would happen if? Make predictions and test simple hypotheses about people and places. 	 Identify and explain more complex geographical features, processes (changes), patterns, relationships and ideas. Use precise geographical language relating to the physical and human processes detailed in the PoS Communicate geographical information in a variety of ways including through maps, diagrams,

 Follow routes on maps describing in geographical terms what can be 	 Interpret data collected and present the information in a variety of ways 	numerical and quantitative skills and writing at increasing length.
 seen. Interpret and use thematic maps. Understand that purpose, scale, symbols and style are related. Identify, describe and interpret relief features on OS maps. Use six figure coordinates. Use latitude/longitude in a globe or atlas. Create sketch maps using symbols 	including charts and graphs.	 Develop their views and attitudes to critically evaluate responses to local geographical issues or events in the news e.g. responding to climate crisis events.
 and a key. Use a wider range of OS symbols including 1:50K symbols. Know that different scale OS maps use some different symbols. Use models and maps to discuss land shape i.e. contours and slopes. Use the scale bar on maps. Read and compare map scales. Draw measured plans. 		