

#### **Progression in Geography**

At Crow Orchard Primary School, our definition of progress is the widening and deepening of essential knowledge, skills, understanding and learning behaviours. We design, organise and sequence both our mixed age and single year group curriculum to ensure that children are not merely covering content but achieving a depth to their learning which enables them to use their skills and understanding in all areas of the curriculum.

This careful curriculum sequencing means that we build in opportunities to revisit previous learning, which allows them to build on their prior knowledge and

This careful curriculum sequencing means that we build in opportunities to revisit previous learning, which allows them to build on their prior knowledge and gradually develop a deeper understanding of the skills and processes within subjects at their own pace and in the best possible way for each individual child.

Progression	Foundation (Sequence towards KS1)	KS1 (Sequence Towa		Lower kS2 (Sequence towards upper KS2)		Upper KS2 (Sequence towards the end of KS2)	
		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Locational Knowledge	Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps;	<ul> <li>Name and locate the world's seven continents and five oceans.</li> <li>Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.</li> </ul>		<ul> <li>Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America.</li> <li>Name and locate counties and cities of the United Kingdom.</li> <li>Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night).</li> </ul>		<ul> <li>Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America.</li> <li>Name and locate counties and cities of the United Kingdom.</li> <li>Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night).</li> </ul>	
Place Knowledge	Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, nonfiction texts and – when appropriate – maps	Small area of the United  Small area in a contrast country.	J	<ul> <li>A region of the United Kingdom.</li> <li>A region in a European country.</li> <li>A region within North or South America.</li> </ul>		<ul><li>A region of the Unite</li><li>A region in a Europea</li><li>A region within North</li></ul>	an country.
Human and Physical Geography		• Identify seasonal and of in the United Kingdom hot and cold areas of to to the Equator and the Poles.	and the location of the world in relation	<ul> <li>Describe and understand key aspects of:</li> <li>physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle.</li> </ul>		<ul> <li>Describe and understand key aspects of:</li> <li>physical geography, including: climate zones, biomes and vegetation belts, rive mountains, volcanoes and earthquakes, and the water cycle.</li> </ul>	

Kindness	Curiosity	Creativity	Courage	Proud	Honesty	Aspire	Resilience



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		<ul> <li>Use basic geographical vocto:</li> <li>key physical features, incoliff, coast, forest, hill, mocean, river, soil, valley, season and weather key human features, includivillage, factory, farm, house harbour and shop</li> </ul>	cluding: beach, ountain, sea, vegetation, ing: city, town,	including trade links	use, economic activity, and the distribution of cluding energy, food,	<ul> <li>human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water.</li> </ul>		
<u>SKILLS</u>		<ul> <li>Use a range of maps and g picture maps) at different</li> <li>Use vocabulary such as big near/far.</li> </ul>	scales. gger/smaller,	<ul> <li>Use a wider range o digital), atlases and countries and feature</li> <li>Use maps and diagram</li> </ul>	globes to locate res studied. ams from a range of	and digital maps features studied • Relate different	e of maps, atlases, globes to locate countries and maps to each other and to	
Mapping		<ul> <li>Know that maps give inforplaces in the world (where Locate land and sea on ma</li> <li>Use large scale maps and a the school and local area.</li> <li>Recognise simple features buildings, roads and fields.</li> <li>Follow a route on a map st picture map of the school.</li> <li>Recognise that maps need</li> <li>Recognise landmarks and I features on aerial photos.</li> <li>Know which direction is Nomap.</li> <li>Draw a simple map e.g. of map, place in a story.</li> <li>Use and construct basic sy key.</li> <li>Know that symbols mean smaps.</li> <li>Find a given OS symbol on support</li> <li>Begin to realise why maps</li> <li>Look down on objects and of the classroom or playgre</li> </ul>	e/what?).  ips.  derial photos of  on maps e.g.  tarting with a  titles.  basic human  orth on an OS  a garden, route  mbols in a map  something on  a map with  need a key.  make a plan e.g.	publications e.g. hol town plans.  Use maps at more the Recognise that large area.  Make and use simple Recognise patterns explain what they she use the index and control of the recognise that control slope.  Use 4 figure coording on maps.  Create maps of smathe correct place.  Use plan views.  Recognise some state in the correct place.  Use plan views.  Recognise some state in the features on may views.  Make a simple scale classroom.	iday brochures, leaflets, nan one scale. er scale maps cover less e route maps. on maps and begin to now. ontents page of atlases. es to show their purpose ours show height and lates to locate features III areas with features in andard OS symbols. ps to photos and aerial	between maps of Earth, and OS m  Choose the most a specific purport of the seen.  Interpret and us us understand that and style are reludentify, describ features on OS n  Use six figure count of the seen use latitude/lon of the county of the seen use a wider range 1:50K symbols.  Know that differ different symbols	t appropriate map/globe for se. In maps describing what can the thematic maps. It purpose, scale, symbols ated. The ent map projections. The ent map projections. The end interpret relief maps. The ordinates. The end in a globe or atlas. The aps using symbols and a key. The end of OS symbols including the ent scale OS maps use some list. The maps to discuss land shape it slopes. The ordinates is appropriate the end of slopes. The maps describing what can be seen that the end of slopes. The maps describing what can be seen the end of slopes. The maps describing what can be seen that can be seen t	
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				Relate measurement measurements outside	on large scale maps to de.	Draw measured p	plans.		
Fieldwork	observation geography o well as the k of its surrour  Use cameras record geogr differences e vegetation, b Use simple c Use location describe feat forwards and Use aerial ph recognise lar		simple fieldwork techniques such as ervation and identification to study the graphy of the school and its grounds as as the key human and physical features is surrounding environment. Cameras and audio equipment to ord geographical features, changes, erences e.g. weather, seasons, etation, buildings etc. simple compass directions (NSEW). locational and directional language to cribe feature and routes e.g. left/right, wards and backwards. aerial photos and plan perspectives to ignise landmarks and basic human and sical features.		s of a compass. and record the human es in the local area using including sketch maps, digital devices. In features observed in those on maps and	<ul> <li>Use eight cardinal points to give directions and instructions.</li> <li>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.</li> <li>Interpret data collected and present the information in a variety of ways including charts and graphs.</li> </ul>			
Enquiry and Investigation		<ul> <li>Ask simple geographical, 'whe and 'who?' questions about the their environment e.g. 'What in this place?'</li> <li>Investigate through observation description.</li> <li>Recognise differences between others' lives.</li> </ul>	ne world and is it like to live on and	'what?' when invest processes	as well as, 'where?' and tigating places and with their own lives and anathy and describe	causal e.g. Why place? Could it I happened in the it likely change	questions that are more is that happening in that happen here? What e past to cause that? How is in the future? In and test simple out people and places.		
Communication	•	<ul> <li>Speak and write about, draw, observe and describe simple geographical concepts such as what they can see where.</li> <li>Notice and describe patterns.</li> <li>Interpret and create meaningful labels and symbols for a range of places both in and outside the classroom.</li> <li>Use basic geographical vocabulary from the PoS (above) as well as to describe specific</li> </ul>		<ul> <li>Identify and describe geographical features, processes (changes), and patterns.</li> <li>Use geographical language relating to the physical and human processes detailed in the PoS e.g. tributary and source when learning about rivers.</li> <li>Communicate geographical information through a range of methods including</li> </ul>		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		<ul> <li>Identify and explain increasing complex geographical features, processes (changes), patterns, relationships and ideas.</li> <li>Use more precise geographical language relating to the physical and human processes detailed in the PoS e.g. tundra, coniferous/deciduous forest when learning about biomes.</li> </ul>	
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	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.	sketch maps, plans, graphs and presentations.  Express opinions and personal views about what they like and don't like about specific geographical features and situations e.g. a proposed local wind farm.	<ul> <li>Communicate geographical information in a variety of ways including through maps, diagrams, numerical and quantitative skills and writing at increasing length.</li> <li>Develop their views and attitudes to critically evaluate responses to local geographical issues or events in the news e.g. for/against arguments relating to the proposed wind farm.</li> </ul>	
Use of ICT/ Technology	<ul> <li>Use simple electronic globes/maps.</li> <li>Do simple searches within specific geographic software.</li> <li>Use a postcode to find a place on a digital map.</li> <li>Add simple labels to a digital map.</li> <li>Use the zoom facility of digital maps and understand that zooming in/out means more/less detail can be seen.</li> <li>Use programmable toys or sprites to move around a course/screen following simple directional instructions.</li> <li>Use cameras and audio equipment to record geographical features, changes, differences e.g. weather/seasons, vegetation, buildings etc.</li> <li>Describe and label electronic images produced.</li> </ul>	<ul> <li>Use the zoom facility on digital maps to locate places at different scales.</li> <li>Add a range of text and annotations to digital maps to explain features and places.</li> <li>View a range of satellite images</li> <li>Add photos to digital maps.</li> <li>Draw and follow routes on digital maps.</li> <li>Use presentation/multimedia software to record and explain geographical features and processes.</li> <li>Use spreadsheets, tables and charts to collect and display geographical data.</li> <li>Make use of geography in the news – online reports &amp; websites.</li> </ul>	<ul> <li>Use appropriate search facilities when locating places on digital/online maps and websites.</li> <li>Use wider range of labels and measuring tools on digital maps.</li> <li>Start to explain satellite imagery.</li> <li>Use and interpret live data e.g. weather patterns, location and timing of earthquakes/volcanoes etc.</li> <li>Collect and present data electronically e.g. through the use of electronic questionnaires/surveys.</li> <li>Communicate geographical information electronically e.g. multimedia software, webpage, blog, poster or app.</li> <li>Investigate electronic links with schools/children in other places e.g. email/video communication.</li> </ul>	

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