

Progression in National Curriculum statements

		KS1	Lower KS2	Upper KS2	
UK/World locational knowledge	Locational	<ul style="list-style-type: none"> Learn 5 oceans 			
	World	<ul style="list-style-type: none"> Learn 7 continents 	<ul style="list-style-type: none"> locate world countries key features of world countries major cities in world countries 	<ul style="list-style-type: none"> locate world countries, key features of world countries major cities in world countries 	
	Uk	<ul style="list-style-type: none"> Learn 4 UK countries Learn capital cities 	<ul style="list-style-type: none"> Name and locate counties and cities in UK 	<ul style="list-style-type: none"> Name and locate counties and cities in UK 	
	Uk		<ul style="list-style-type: none"> Geographical regions of UK - counties and national parks 	<ul style="list-style-type: none"> Geographical regions of UK - counties and national parks 	
				<ul style="list-style-type: none"> Topographical I features of UK – hills ,mountains, coasts, rivers 	<ul style="list-style-type: none"> How UK topographical features have changed over time
					<ul style="list-style-type: none"> UK Environmental regions (SE, SW, NE,NW) and their weather features

Comparing place	Place	<ul style="list-style-type: none"> • Geog sims and diffs of small area of UK and an EU country 	<ul style="list-style-type: none"> • Geog sims and diffs of region of UK and region in EU and region in N or S America. 	<ul style="list-style-type: none"> • Geog sims and diffs of region of UK and region in EU and region in N or S America.
Human and physical geography		<ul style="list-style-type: none"> • Seasons 		
		<ul style="list-style-type: none"> • Weather 		
	Climate zones	<ul style="list-style-type: none"> • Hot and cold areas of world • N and S poles • Equator 		<ul style="list-style-type: none"> • arctic and Antarctic circle, tropics, • N and S hemisphere, • Equator, • meridians, • time zones • climate zones/biomes/vegetation belts
	Topographical features		<ul style="list-style-type: none"> • Rivers UK and world 	
			<ul style="list-style-type: none"> • Coasts UK 	
			<ul style="list-style-type: none"> • Hills UK/ Mountains 	
			<ul style="list-style-type: none"> • Volcanoes 	
			<ul style="list-style-type: none"> • Earthquakes 	
			<ul style="list-style-type: none"> • Water cycle 	
	Land use		<ul style="list-style-type: none"> • Type of settlement 	<ul style="list-style-type: none"> • Type of settlement
			<ul style="list-style-type: none"> • Land use 	<ul style="list-style-type: none"> • Land use

	Economic activity			<ul style="list-style-type: none"> Economic activity inc trade links
	Natural resources		<ul style="list-style-type: none"> Distribution of natural resources inc energy, food, minerals, water 	<ul style="list-style-type: none"> Distribution of natural resources inc energy, food, minerals, water
Geographical skills and fieldwork	Maps	<ul style="list-style-type: none"> World map/globe /Atlases 	<ul style="list-style-type: none"> World maps and globes /atlases 	
			<ul style="list-style-type: none"> Computer maps 	
			<ul style="list-style-type: none"> Describe features studied 	
		<ul style="list-style-type: none"> Draw symbols for a key 	<ul style="list-style-type: none"> Use symbols and keys to build knowledge of UK and wider world 	
	Compass	<ul style="list-style-type: none"> Compass directions NSEW Near/far/left/right on a map and for directions in real life 	<ul style="list-style-type: none"> Compass points N,NE, E,SE, S, SW, W, NW 	
			<ul style="list-style-type: none"> Use 4 fig grid refs 	<ul style="list-style-type: none"> Use 6 fig grid refs
	Aerial photos	<ul style="list-style-type: none"> Aerial photos/ plans to recognize features like river/woods 		
	Fieldwork	<ul style="list-style-type: none"> Fieldwork to study geog of school grounds and area 	<ul style="list-style-type: none"> Observe data about local area 	<ul style="list-style-type: none"> Observe data about local area
		<ul style="list-style-type: none"> Measure data about local area 	<ul style="list-style-type: none"> Measure data about local area 	

			<ul style="list-style-type: none"> Record data about local area 	<ul style="list-style-type: none"> Record data about local area
			<ul style="list-style-type: none"> Present data about local area 	<ul style="list-style-type: none"> Present data about local area
		<ul style="list-style-type: none"> Devise own map 	<ul style="list-style-type: none"> Use sketch maps 	<ul style="list-style-type: none"> Use sketch maps
			<ul style="list-style-type: none"> Use plans 	<ul style="list-style-type: none"> Use plans
			<ul style="list-style-type: none"> Use graphs 	<ul style="list-style-type: none"> Use graphs
			<ul style="list-style-type: none"> Use digital tech 	<ul style="list-style-type: none"> Use digital tech