Year	Focus	Enquiry	Locational knowledge	Human and Physical	Skills and fieldwork	Cross Curriculum
1	Assessment Focus Nos:	What is the geography of where I live like? 1, 2, 3, 4, 5	United Kingdom and four countries and capital cities. Name and locate the world's seven continents and five oceans.	Key physical and human features. Seasonal weather patterns.	Use simple compass directions and locational and directional language (near and far, left and right), to describe features and routes on a map. Ariel photographs, fieldwork and observational skills. Use world maps, atlases and	English Spoken language Maths Science Computing
	UK and Globally	How does the weather affect our lives?	Name and locate the world's seven continents and five oceans.	Seasonal and daily weather patterns. Key physical and human features. Seasonal weather patterns.	globes. Use world maps, atlases and globes. Ariel photographs, fieldwork and observational skills.	English Spoken language Science Computing
	Assessment Focus Nos:	1, 3, 4		·		
	Locality and UK	Why do we love being beside the sea so much?	United Kingdom and four countries and capital cities. Name and locate the	Key physical and human features. Seasonal weather patterns.	Use world maps, atlases and globes. Ariel photographs, fieldwork and observational skills.	English Spoken language Science
	Assessment Focus Nos:	1, 2, 3, 4	world's seven continents and five oceans.			History (changes) Computing
	World	Why don't penguins need to fly?	Name and locate the world's seven	Hot and cold areas of the world in relation to the	Use world maps, atlases and globes. Ariel	English Spoken
2			continents and five oceans.	Equator and North and South Poles.	photographs, fieldwork and observational skills.	language Science

	Assessment Focus Nos:	1, 2, 3, 4,		Key physical and human features.		
	Locality and Rwanda Assessment Focus Nos:	How does the geography of Kampong Ayer compare to Brockenhurst?	United Kingdom and four countries and capital cities. Name and locate the world's seven continents and five oceans.	Similarities and differences of a small area in UK and non-European country. Key physical and human features. Hot and cold areas.	Use world maps, atlases and globes. Ariel photographs, fieldwork and observational skills	English Spoken Language Art Computing
	UK Assessment	Why does it matter where my food comes from?	United Kingdom and four countries and capital cities. Name and locate the world's seven	Key physical and human features. Seasonal weather patterns.	Use world maps, atlases and globes. Ariel photographs, fieldwork and observational skills	English Spoken Language Maths Science
	Focus Nos:	, , ,	continents and five oceans.			DT Computing
3	UK and Global	Why do some people in the world live in megacities?	 Locate world's countries including Europe, North America and South America. 	Physical Geography: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and	 Maps, atlases, globes, digital mapping. Eight points of a compass, four and six grid references, symbols 	LanguageLiteracyMathematicsComputingHistory
	Assessment Focus Nos:	1, 2, 3, 4	 Name and locate counties and cities in the UK. Longitude, latitude, Time zones 	earthquakes, the water cycle. • Human Geography: types of settlement and land use, economic activity including trade links, distribution of natural resources.	and keys for the UK and Wider World	
						 Language

	New Zealand and Global Assessment Focus Nos:	Why do some earthquakes cause more damage? 1, 2, 3, 4	 Christchurch, New Zealand. The Pacific Ring of Fire. Identify the position of significant parts of our world. Locate global patterns of tectonic activity. 	 Volcanoes and earthquakes. Types of settlement and Land Use. 	 Maps, atlases, globes, digital mapping. Eight points of a compass, four and six grid references, symbols and keys. 	LiteracyMathematicsScienceComputing
	UK	How can we live more sustainably?	 United Kingdom. Concentrating on other countries' environmental regions and their key 	 Climate zones Biomes and vegetation belts Economic activity 	 Maps, atlases, globes, digital mapping. Eight points of a compass, four and six grid references, symbols 	LanguageLiteracyMathematicsScience
	Assessment Focus Nos:	1, 2, 3, 4	physical and human characteristics and major cities.	 including trade links Distribution of natural resources including energy, food, minerals and water. 	and keys.	ComputingDT
4	America	Beyond the Magic Kingdom	 Leisure and Tourism within UK. North America Florida 	 Climate zones Settlement and land use Economic activity 	MapsAtlasesGlobesDigital mapping	LanguageLiteracyMathematicsScience
	Assessment Focus Nos:	1, 2, 3, 4	Time zonesPhysical and human characteristics	including trade links		HistoryComputing
	Comparison Study of Amazon Basin and Atacama Desert	Why are jungles so wet and deserts so dry?	 Locate world's countries, concentrating on environmental regions. Jungles and deserts. 	 Climate zones Biomes and vegetation belts The water cycle Settlement and land use 	MapsAtlasesGlobesDigital mapping	LanguageLiteracyMathematicsScienceComputing

	Assessment Focus Nos:	1, 2, 3, 4	Topographical features and how they have changed.			
	Local area Assessment	How and why is my local area changing? 1, 3, 4, 5	 Physical and human characteristics of our country and local area. Environmental 	 Rivers Settlement and land use Economic activity including trade links 	MapsAtlasesGlobesDigital mappingFieldwork	LanguageLiteracyMathematicsScienceHistory
	Focus Nos:	How do volcanoes	changes.	Climate zones	Maps, atlases, globes and	Computing Language
5	Europe	affect the lives of people on Hiemaey?	 Europe Latitude and longitude Northern and Southern Hemisphere 	 Volcanoes and Earthquakes Settlement and land use 	digital/computer mapping Eight points of compass Map symbols and key	Language Literacy Mathematics Computing History
	Assessment Focus Nos:	1,2,3,4	Time zones	Economic activity and trade		
	Comparisons Local/America	Who are Britain's National Parks for?	North AmericaUnited KingdomLatitude and longitude	 Mountains Types of settlement and land use Economic activity 	Maps, atlases, globes and digital/computer mapping Eight points of compass Four and six figure grid	Language Literacy Mathematics Computing
	Assessment Focus Nos:	1,2,3,4,5	Northern and Southern Hemisphere	Natural resources	references Map symbols and key and the use of Ordnance Survey maps	Science History Art and Design
	America	Why are mountains so Important?	EuropeNorth AmericaSouth AmericaUnited Kingdom	Mountains Natural resources	Maps, atlases, globes and digital/computer mapping Eight points of compass Four and six figure grid references	Language and literacy Numeracy and Mathematics Computing

	Assessment Focus Nos:	1,2,3,4,5	Latitude and longitudeNorthern and Southern Hemisphere		Map symbols and key and the use of Ordnance Survey maps	Science History
6	Assessment Focus Nos:	How is climate change affecting the world? 1,2,3,4	 North America United Kingdom Latitude and longitude Northern and Southern Hemisphere 	 Climate zones Biomes and vegetation belts Types of settlement and land use Natural resources 	Maps, atlases, globes and digital/computer mapping Map symbols and key	Language literacy Mathematics Computing Science
	World Assessment Focus Nos:	Why is fair trade fair? 1,3,4,5	 Europe South America United Kingdom Latitude and longitude Northern and Southern Hemisphere 	 Climate zones Economic activity and trade Natural resources 	Maps, atlases, globes and digital/computer mapping Eight points of compass Four and six figure grid references Map symbols and key and the use of Ordnance Survey maps	Language Literacy Mathematics Computing History
	UK (Local Study)	What is a river?	 Europe United Kingdom Latitude and longitude Northern and Southern Hemisphere 	Rivers and the water cycle Natural resources	Maps, atlases, globes and digital/computer mapping Eight points of compass Four and six figure grid references Map symbols and key and	Language and literacy Numeracy and Mathematics Computing Science
	Assessment Focus Nos:	1,2,3,4,5			the use of Ordnance Survey maps Fieldwork – observe, measure, record and present	History Music