

Franche Community Primary School: Curriculum progression in Geography

	EYFS (ELG)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Locational	Describe their	Name and locate the	Name and locate the	Locate the world's	Locate the world's	Locate the world's	Locate the world's
Knowledge	immediate environment	world's seven continents	world's seven	countries, using maps	countries, using maps	countries, using maps to	countries, using maps to
	using knowledge from	and five oceans.	continents and five	to focus on Europe (inc	to focus on Europe (inc	focus on Europe (inc the	focus on Europe (inc the
	observation, discussion,		oceans.	the location of Russia)	the location of Russia)	location of Russia) and	location of Russia) and
	stories, non-fiction texts	Name and locate the		concentrating on their	concentrating on their	North and South	North and South
	and maps. (UTW -	four countries of the	Name, locate and	environmental regions	environmental regions,	America, concentrating	America, concentrating
	People, Culture and	United Kingdom.	identify	and key physical and	key physical and	on their environmental	on their environmental
	Communities)	_	characteristics of the	human characteristics.	human characteristics,	regions, key physical and	regions, key physical and
		Name and locate our	four countries and		countries and major	human characteristics,	human characteristics,
	Know some similarities	school and our town on	capital cities of the	Name and locate key	cities.	countries and major	countries and major
	and differences between	a map.	United Kingdom and	topographical features		cities.	cities.
	different religious and		surrounding seas.	hills and mountains	Name and locate		
	cultural communities in			and land use patterns,	counties of the United	Name and locate	Name and locate
	this country, drawing on			and how some of these	Kingdom, geographical	counties and cities of the	counties and cities of
	their experiences and			have changed over	regions and their	United Kingdom,	the United Kingdom,
	what has been read in			time through a local	identifying human and	geographical regions and	geographical regions
	class. (UTW - People,			study of Franche (link	physical	their identifying human	and their identifying
	Culture and			to history).	characteristics, key	and physical	human and physical
	Communities)				topographical features	characteristics, key	characteristics, key
	(UTW - People, Culture				coasts and rivers and	topographical features	topographical features
	and Communities)				land use patterns.	and land use patterns.	and land use patterns
							and how some of these
	Know some similarities			Identify the position	Identify the position	Identify the position and	have changed over time
	and differences between			and significance of	and significance of	significance of (recap	
	the natural world around			Equator, Northern and	Equator, Northern and	Y3&4) focus: latitude,	Identify the position and
	them and contrasting			Southern Hemispheres,	Southern Hemispheres,	longitude, the	significance of (recap
	environments, drawing			Arctic and Antarctic	Arctic and Antarctic	Prime/Greenwich	Y3,4&5) focus: latitude,
	on their experiences and			Circle, the Tropics of	Circle, the Tropics of	Meridian and time zones	longitude, the
	what has been read in			Cancer and Capricorn.	Cancer and Capricorn.	(including day and	Prime/Greenwich
	class. (UTW – The					night).	Meridian and time zones
	Natural World)						(including day and
							night).

	EYFS Vocabulary: school, classroom, home, Franche, local area, town, country, England, world, earth, land, sea, map, next to, behind, in front, between, above, below	Year 1 and 2 Vocabulary: world, Earth, continent, sea, ocean, country, capital city, United Kingdom, England (London), Scotland (Edinburgh), Wales (Cardiff), Northern Ireland (Belfast), English Channel, North Sea, Irish Sea, Asia, Africa, Antarctica, Australia (Oceania), Europe, North America, South America, Pacific Ocean, Atlantic Ocean, Indian Ocean, Southern Ocean, Arctic Ocean, locate, local,		Year 3 and 4 Vocabulary: (Revisit Year 1 and 2 vocabulary) Europe, Equator, Northern Hemisphere, Southern Hemisphere, Arctic circle, Antarctic Circle, Tropic of Cancer, Tropic of Capricorn, country, region, county, capital city, physical and human characteristic, topographical		Year 5 and 6 Vocabulary: (Revisit Year 1, 2, 3 and 4 vocabulary) major city, topographical feature, latitude, longitude, Prime/Greenwich Meridian, time zones	
	EYFS (ELG)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Place Knowledg e	Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. (UTW - People, Culture and Communities) 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. (UTW - People, Culture and Communities) (UTW - People, Culture and Communities)	Begin to understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom and of a contrasting non- European country.	Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom and of a contrasting non- European country.	Understand geographical similarities and differences through a study of human and physical geography of a region of the UK, a region in a European country, and a region within North America.		Understand geographical similarities and differences through a study of human and physical geography of a region of the UK, a region in a European country, and a region within South America.	
	EYFS Vocabulary: home, school, classroom, Franche, field, playground, orchard, tree house, forest, swimming pool, car park, town, house, road, weather	Year 1 and 2 Vocabulary: city, town, village, factory, farm, house, office, port, harbour, shop, beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, weather, similar, different, area, contrast, compare, similarities, differences		Year 3 and 4 Vocabulary: (Revisit Year 1 and 2 vocabulary) Similarities, differences, human characteristics, physical characteristics, compare, contrast, United Kingdom, Europe, North America, regions		Year 5 and 6 Vocabulary: (Revisit Year 1, 2, 3 and 4 vocabulary) United Kingdom, Europe, South America, similarities, differences, human characteristics, physical characteristics, compare, contrast, climate zone, biome, climate, weather, temperature, humidity, rainfall	

	EYFS (ELG)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Human	Understand some	Identify seasonal and	Identify seasonal and	Describe and	Describe and	Describe and	Describe and
and	important processes and	daily weather patterns in	daily weather	understand key	understand key	understand key	understand key
Physical	changes in the natural	the United Kingdom.	patterns in the	aspects of:	aspects of:	aspects of:	aspects of:
	world around them,		United Kingdom and				
	including the seasons.	Begin to use basic	the location of hot	Physical geography -	Physical geography -	Physical geography -	Physical geography -
	(UTW – The Natural	geographical vocabulary	and cold areas of the	including:	including: rivers	including: climate	including: climate
	World)	to refer to physical and	world in relation to	mountains and	and the water	zones, biomes and	zones, volcanoes
		human features	the Equator and the	volcanoes.	cycle.	vegetation belts.	and earthquakes.
	Offer explanations for	including: beach, forest,	North and South	Human geography -	Human geography -	Human geography -	Human geography -
	why things might	hill, mountain, ocean,	Poles.	including:	including:	including:	including:
	happen, making use of	weather		settlements and	settlements, land	settlements, land	settlements, land
	recently introduced	City, town, village,	Use basic	land use.	use, economic	use, economic	use, economic
	vocabulary from stories,	house, shop	geographical		activity including	activity including	activity including
	non-fiction, rhymes and		vocabulary to refer		the distribution of	trade links, and the	trade links, and the
	poems when		to:		natural resources	distribution of	distribution of
	appropriate. (CL -				including food and	natural resources	natural resources
	Speaking)		Physical features -		water.	including energy,	including energy,
			including: beach,			food, minerals, and	food, minerals, and
			coast, forest, hill,			water.	water.
			mountain, ocean,				
			river, soil, valley,				
			vegetation and weather.				
			Human features -				
			including: city, town,				
			village, factory, farm,				
			house, office and				
			shop.				
	EYFS Vocabulary:	Year 1 and 2 Vocabulary: human, physical, beach,		Year 3 and 4 Vocabulary: (Revisit Year 1 and 2 vocabulary) Physical feature, human feature, region, human impact, hill, mountain, mountain range,		Year 5 and 6 Vocabulary:	(Revisit Year 1, 2, 3 and 4
	school, house, road, shop,	cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season, weather, weather patterns, city, town, village, factory, farm, house,					olar, temperate, arid, tropical,
	car park, church, rainy,					Mediterranean, mountains, biomes, rainforest, grassland,	
	sunny, cloudy, storm,			summit, volcano, topograp		savanna, tundra, desert, temperate, vegetation belt, trade	
	snowy, windy, hot, cold, summer, spring, autumn,	office, port, harbour, shop, summer, autumn, winter, spring, wind, rain, snow, hail, sleet, fog, sun,		continent, crust, mantle, vent, lava, erupt, volcanic			y, renewable, non-renewable, ption, sill, Ring of Fire, extinct,
	winter	hot, warm, cold, rainfall, ter		ash, magma, magma chamber, land use, settlement, community, urban, rural, tourism, economic, natural			
		thermometer, degrees, North Pole, South Pole, equator		resource, food, water, minerals, farming, distribution, river, source, tributary, confluence, meander,		dormant, active, core, conduit, crater, earthquake, magnitude, epicentre, Richter scale, seismic, seismometer, after shock, main shock, after shock, tremors, tsunami	
				floodplain, delta, ox-bow la	ke, mouth, bank, current,		

				lake, sea, ocean, cycle, water cycle, evaporation, condensation, precipitation			
	EYFS (ELG)	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Skills and Fieldwork	Make comments about what they have heard and ask questions to clarify their understanding (CL – Listening, Attention and Understanding) Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions (CL – Listening, Attention and Understanding) Hold conversation when engaged in back-and- forth exchanges with their teacher and peers.	Ask and answer geographical questions such as: What is this place like? What or who will I see in this place? What do people do in this place? Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied.	Ask and answer geographical questions such as: What is this place like? What or who will I see in this place? What do people do in this place? Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied.	Ask and answer geographical questions about the physical and human characteristics of a location. Explain own views about locations, giving reasons. Begin to recognise geographical issues affecting people in different places. Use maps, atlases, globes and digital/computer mapping to locate countries and describe features.	Ask and answer geographical questions about the physical and human characteristics of a location. Explain own views about locations, giving reasons. Begin to recognise geographical issues affecting people in different places. Use maps, atlases, globes and digital/computer mapping to locate countries and describe features.	Ask and respond to more searching causal geographical questions about the physical and human characteristics of a location, such as 'Why does that happen in that place? Could it happen here?' Linking to above, explain own views about locations, giving reasons. Recognise geographical issues affecting people in different places and environments. Use maps, atlases, globes and digital/computer mapping to locate countries and describe	Ask and respond to more searching causal geographical questions about the physical and human characteristics of a location, such as 'Why does that happen in that place? Could it happen here?' Linking to above, explain own views about locations, giving reasons. Recognise geographical issues affecting people in different places and environments. Use maps, atlases, globes and digital/computer mapping to locate countries and describe
	(CL – Listening, Attention and Understanding) Participate in small group, class and one-to- one discussions, offering	Use locational and directional language (e.g. near and far; left and right) to describe the	Use simple compass directions (north, south, east and west) and locational and	Use the eight points of a compass to build their knowledge of the	Recap Y3 Focus : Use four-figure grid references,	features. Recap Y3&4 Focus : Use four and six-figure grid references, symbols and a key (that uses standard	features. Use the eight points of a compass, four and six- figure grid references, symbols and a key (that

	r	1	1			
their own ideas, using recently introduced vocabulary (CL – Speaking) Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling and support from their teacher (CL - Speaking)	location of features and routes on a map. Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features. Devise a simple map. Use simple fieldwork and observational skills to study the geography of the school and its grounds and the key human and physical features.	directional language (e.g. near and far; left and right) to describe the location of features and routes on a map. Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features. Devise a simple map; and use and construct basic symbols in a key. Use simple fieldwork and observational skills to study the geography of the school and its	United Kingdom and the wider world. Use fieldwork to observe and record the human and physical features in the local area using a range of methods including sketch maps, plans and graphs and digital technologies.	symbols and a key (that uses standard Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world. Use fieldwork to observe and record the human and physical features in the local area using a range of methods including sketch maps, plans and graphs and digital technologies.	Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world. Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods including sketch maps, plans and graphs and digital technologies.	uses standard Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world. Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods including sketch maps, plans and graphs and digital technologies.
making use of conjunctions, with modelling and support	observational skills to study the geography of	and basic human and physical features.	• •	features in the local area using a range of methods including	sketch maps, plans and graphs and digital	of methods including sketch maps, plans and graphs and digital
	grounds and the key human and physical	and use and construct basic		graphs and digital		technologies.
		and observational skills to study the				
		human and physical features of its surrounding environment.				
EYFS Vocabulary: map, photograph, explore, school grounds, observe, draw, forwards, backwards, up, down, next to, behind, in front, between, above, below, around	Year 1 and 2 Vocabulary: map, world map, UK map, globe, atlas, sketch map, plan, birds eye view, aerial photograph, landmark, position, location, direction, route, path, direction, map, symbol, key, compass, compass directions, north, south, east, west, forwards, backwards, left, right, near, far, human feature, physical feature, observation, environment, surroundings		Year 3 and 4 Vocabulary: (Revisit Year 1 and 2 vocabulary) Ordnance Survey map, digital/computer mapping, four-figure grid references, observe, measure, record, present, data, graphs, diagrams, pictogram, northeast, southeast, southwest, northwest		Year 5 and 6 Vocabulary: (Revisit Year 1, 2, 3 and 4 vocabulary) six-figure grid references, scale, bearing, eastings, northings, degrees, contour line	

Curriculum progression in Geography