## Progression in Knowledge and Skills - Key Stage 1

Enquiry	What is the geography of when I live like?	How does the weather affect our lives?	Why do we love being beside the seaside so much?	Why does it matter where my food comes from?	Why don't penguins need to fly?	How does the geography of Kampong Ayer compare with where I live?
Substantive Knowledge Programmes of study threads (see enquiry Medium Term Plan and Learning Organiser for details).	Locational knowledge Continents and Oceans Four countries and capital cities of the United Kingdom and its surrounding seas <u>Place knowledge</u> Small area of the United Kingdom <u>Human and physical geography</u> Local area	Locational knowledge Continents and Oceans Human and physical geography Daily and seasonal weather patterns in UK Hot and cold areas of the world Equator and the North and South Poles	Locational knowledge Continents and Oceans Four countries and capital cities of the United Kingdom and its surrounding seas <u>Human and physical geography</u> Coasts	Locational knowledge Four countries and capital cities of the United Kingdom and its surrounding seas Human and physical geography Daily and seasonal weather patterns in the United Kingdom	Locational knowledge Continents and Oceans Human and physical geography Daily and seasonal weather patterns in the UK Hot and cold areas of the world Equator and the North and South Poles	Locational knowledge Continents and Oceans Place knowledge The human and physical geography of a small area in a contrasting non-European country Human and physical geography Hot and cold areas of the world The Equator and the North and South Poles
<u>Disciplinary knowledge</u> Geographical techniques threads Disciplinary Knowledge	World wall map Terrestrial photos Atlas maps Aerial photos Globe maps Satellite photos O.S. 1;25,000 map Google Street View Land Use map Fieldwork – observe, record and present data Pictogram, Bar Graph, Line Graph, Tally Chart	World wall map Terrestrial photos Atlas maps Aerial photos Globe maps Satellite photos Fieldwork – observe, record and present data Pictogram	World wall map Terrestrial photos Atlas maps Aerial photos Globe maps Satellite photos Fieldwork – observe, record and present data Pictogram, Bar Graph, Line Graph, 8 Points of Compass	World wall map Terrestrial photos Atlas maps Aerial photos Globe maps Satellite photos Pictogram and Bar Graph	World wall map Terrestrial photos Atlas maps Aerial photos Globe maps Satellite photos Pictogram, Bar Graph, Annotated Sketch and Flow Diagram	World wall map Terrestrial photos Atlas maps Aerial photos Globe maps Satellite photos Plan Pictogram, Bar Graph, Line Graph, Tally Chart
Critical thinking skills		compare and suggest reasons for the ph				
<u>Second Order Concepts</u> threads (also specialist vocabulary and key terms)	Place Location Processes Scale Interaction Environment Distribution Interaction Diversity Interdependence Sustainability	Place Location Processes Change Interaction Environment Interdependence	Place Location Interaction Environment Scale Distribution	Place Location Processes Change Interaction Environment Distribution Interdependence Sustainability Diversity	Place Location Processes Interaction Environment Distribution Interdependence	Place Location Processes Scale Interaction Interdependence Environment Distribution Interaction Sustainability Diversity
Substantive Concepts	Continent Ocean	Continent Ocean	Continent Ocean	Continent Ocean	Continent Ocean	Continent Ocean
threads (also specialist vocabulary and key terms)	WeatherNationSettlementCountryTransportRecreationEconomic activityLand useAgricultureResidentialServiceRegionIslandCoast	Weather Desert Tropical Polar Temperate Country	WeatherNationCoastCountryTradeTransportClimateLeisureRecreationTourismConservationHealth	WeatherSettlementPolarTropicalTemperateCountryTradeTransportRaw materialAgricultureEconomic activity Nation	WeatherDesertPolarTropicalTemperateCountryTradeTransportRaw materialAgricultureEconomic activitySystemSettlementClimate	WeatherNationSettlementCountryTransportRecreationEconomic activityAgricultureAgricultureResidentialServiceRegionWeatherClimateIslandCoast
<u>Additional specialist</u> <u>vocabulary and key term</u> threads	PhysicalHumanRuralUrbanMountainHillMoorHeathForestBeachCliffCityFarmCountrysideTownVillageLandscapeArableStormMotorwayLandslideOpen spaceCommercialRetail	PatternEquatorNorth PoleSouth PoleAtlasGlobeSatelliteThermometerAnemometerSeasonAdaptationGaugeAntarcticaOktaExpeditionPhysicalHumanAtmosphere	AdaptationFood chainHabitatRiverPhysicalHumanCoastRuralUrbanHigh tideLow tideSeasonHolidayPollutionCodeMountainHillMoorForestBeachCliffSand dune	SeasonPhysicalHumanFarmImportExportRefineProcess'Free range'CountrysideHillFieldWoodForestHedgerowLivestockCityVillageFruitPastureLakeGrowing seasonFactoryPlantationHarvest	AntarcticaAdaptationSaharaArcticFood chainHabitatCityRiverWaterfallEquatorNorth PoleSouth PoleExpeditionPhysicalHumanIce sheetTundraPredatorValleyCoastNorthern HemisphereIcebergSouthern Hemisphere	PhysicalHumanRuralUrbanVillageLandscapeRiverHigh tideLow tideAdaptationNorthern HemisphereSouthern HemisphereTime zoneRainforestVegetationUnderstoreyEmergentCanopy

## Progression in Knowledge and Skills – Lower Key Stage 2

	14/has do nome a state of	-				
Enquiry	Why do some earthquakes cause more damage than others?	Beyond the Magic Kingdom: What is the Sunshine State really like?	Why do so many people live in megacities?	How and why is my local area changing?	Why are jungles so wet and deserts so dry?	How can we live more sustainably?
Substantive Knowledge Programmes of study threads (see enquiry MTP and LO for details) Highlighted red – established during Key Stage 1	Locational knowledge South America Physical geography Earthquakes and Volcanoes	Locational knowledge North America Place knowledge A region within North America Physical geography Climate zones, Biomes and Vegetation belts Rivers and Mountains Human geography Settlement, Economic Activity	Locational knowledge South America Place knowledge A region within South America Human geography Settlement, Land Use, Economic Activity	Locational knowledge United Kingdom Place knowledge A region within the United Kingdom Human geography Settlement, Land use, Economic Activity	Locational knowledge South America Physical geography Climate zones, Biomes and Vegetation Belts, Water Cycle	Place knowledge United Kingdom Human geography Economic activity Natural Resources
Disciplinary knowledge Geographical techniques threads. Highlighted red – established during Key Stage 1	World wall mapAtlas mapsTerrestrial photosAerial photosSatellite photosGlobe mapsThemed maps – populationdistribution and densityChoropleth mapPictogram, Bar Graph, Line Graph,Tally Chart,Cross section, Tabular data andScatter Graph	World wall map Atlas maps Terrestrial photos Aerial photos Satellite photos Globe maps Themed maps – population distribution and density, Pictorial maps, Choropleth map Pictogram, Bar Graph, Line Graph, Tally Chart, Cross section, Tabular data and Scatter Graph	World wall map Atlas maps Terrestrial photos Aerial photos Satellite photos Globe maps Themed maps – population distribution and density, Pictorial maps, Choropleth map Pictogram, Bar Graph, Line Graph, Tally Chart, Cross section, Tabular data and Scatter Graph	World wall map Terrestrial photosAtlas maps Aerial photosSatellite photos Satellite photosGlobe mapsO.S. 1:25,000 mapNumber Letter Co-ordinatesNumber Letter Co-ordinatesFour Figure Grid ReferencesThemed maps – population distribution and density.Pictorial map, Choropleth mapFieldwork – observe, record and present dataPictogram, Bar Graph, Line Graph, Tally Chart, Tabular data and Climate Graph	World wall map Terrestrial photosAtlas maps Aerial photosSatellite photosGlobe mapsO.S. 1:25,000 mapGlobe mapsNumber Letter Co-ordinatesFour Figure Grid ReferencesThemed maps – populationdistribution and density.Pictorial map, Choropleth mapFieldwork – observe, record andpresent dataPictogram, Bar Graph, Line Graph,Tally Chart,Climate Graph	World wall map Atlas maps Terrestrial photos Aerial photos Satellite photos Globe maps Themed maps – population distribution and density, Pictorial maps, Choropleth map Pictogram, Bar Graph, Line Graph, Tally Chart, Tabular data
Disciplinary Knowledge Critical thinking skills		nowledge of their locality, the United K gh more informed responses the physic				
Second Order Concepts threads Highlighted red – established during Key Stage 1 Substantive Concepts threads (also specialist vocabulary and key terms) Highlighted red – established during Key Stage 1	PlaceEnvironmentLocationScaleDistributionSustainabilityInterdependenceProcessesChangeInteractionDiversityContinentOceanCountryHazardRegionDevelopment	PlaceEnvironmentLocationScaleDistributionSustainabilityInterdependenceProcessesChangeInteractionDiversityContinentTourismRegionConservationHazardRecreationCountryDevelopmentEconomic ActivityClimate	PlaceEnvironmentLocationScaleDistributionSustainabilityInterdependenceProcessesChangeInteractionDiversityContinentCountryEconomic activitySettlementDevelopmentTourismMigrationLeisureTradeRegion	PlaceEnvironmentLocationScaleDistributionSustainabilityInterdependenceProcessesChangeInteractionDiversityNationCountryTransportSettlementLeisureRecreationTourismConservationEconomic activityIndustry	PlaceEnvironmentLocationScaleDistributionSustainabilityInterdependenceProcessesChangeInteractionDiversityWeatherDesertClimateBiomeRegionBiodiversityRelief	Place Environment Location Scale Distribution Sustainability Interdependence Processes Change Interaction Diversity Natural Resources Conservation Energy Transport Development Agriculture Economic activity Biodiversity
<u>Additional specialist</u> <u>vocabulary and key term</u> threads Highlighted red – established during Key Stage 1	PatternCorrelationMagnitudeRichter ScaleTsunamiVolcanoEarthquakeFissureEpicentreTectonic plateMantleCrustCoreFaultMagmaEruptionCalderaConePacific Ring of Fire	PatternStatePeninsulaHurricaneNational parkEvergladesFold mountainRockiesSeasonEcosystemHabitatPollutionEndangeredSub-tropicalTemperateAmenity	PatternCityMegacityRuralUrbanUrbanisationInhabitantsCapital cityAttractionConstraintDensityFavelaCongestionPollutionEmploymentFavela	PatternPhysicalHumanRuralUrbanCorrelationGlobal warmingFlash floodClimate changePublic serviceDeforestationHypothesisCommercialOpen spaceRedevelopmentFlash space	PatternPrecipitationLandscapeFloraFaunaInhabitedAtacamaAmazoniaEcosystemAdaptationHabitatRainforestConvectionalDroughtPrevailing wind	RenewableNon-renewableGenerationHabitatFossil fuelQuality of lifeGlobal warmingSourceGreenhouse gasRaw materialEcosystemDeforestationPollutionClimate changeSustainable development

## Progression in Knowledge and Skills – Upper Key Stage 2

Enquiry	What is a river?	Why are mountains so important?	What are National Parks for?	How do volcanoes affect the lives of people on Hiemaey?	Why is Fairtrade fair?	How is climate change affecting the world?
Substantive Knowledge Programmes of study threads (see enquiry MTP and LO for details) Highlighted red – established during Key Stage 1 and/or Lower Key Stage 2 and consolidated in Upper Key Stage 2	Locational knowledge United Kingdom Physical geography Rivers and Water cycle Human geography Settlement and Land Use Economic activity	Locational knowledge United Kingdom Physical geography Mountains Human geography Settlement and Land Use Economic Activity Natural resources	Locational knowledge United Kingdom, North America Physical geography Vegetation belts, Mountains, Rivers Human geography Settlement and Land Use, Economic Activity and Natural resources	Locational knowledge Europe Lines of latitude & Longitude Place knowledge Region in a European country Physical geography Volcanoes and Climate Zones Human geography Economic activity, Trade and Natural resources	Locational knowledge Europe, North America, South America Human geography Economic activity, Trade and Natural resources	Locational knowledge United Kingdom Physical geography Climate zones, Biomes and Vegetation belts Human geography Settlement and Land Use, Trade, Economic Activity and Natural Resources
Disciplinary knowledge Geographical techniques threads. Highlighted red – established during Key Stage 1 and/or Lower Key Stage 2 and consolidated in Upper Key Stage 2	World wall map Atlas maps Terrestrial photos Aerial photos Satellite photos Globe maps O.S. 1:25,000 map Themed maps – population distribution and density Choropleth map, Pictogram, Bar Graph, Line Graph, Tally Chart, 8 points of compass, Four Figure Gri References, Six Figure Grid References, Straigh and actual distance measurement using scale, Contour cross sectior Fieldwork – observe, record and present data	Four Figure Grid References	World wall map Atlas maps Terrestrial photos Aerial photos Satellite photos Globe maps O.S. 1:50,000 map Themed maps – population distribution and density, pictorial maps, Choropleth map, political and relief maps, Pictogram, Bar Graph, Line Graph, Tally Chart, 8 points of compass, Four Figure Grid References, Six Figure Grid References, Six Figure Grid References, Straight and actual distance measurement using scale Contour cross section, Annotated sketch map	World wall map Atlas maps Terrestrial photos Aerial photos Satellite photos Globe maps Themed maps – population distribution and density Choropleth map, political and relief maps Pictogram, Bar Graph, Line Graph, Tally Chart, Climate Graph, Located Proportional Bars	World wall map Atlas maps Terrestrial photos Aerial photos Satellite photos Globe maps O.S. 1:50,000 map Themed maps – population distribution and density, pictorial maps, Choropleth map, political and relief maps Pictogram, Bar Graph, Line Graph, Tally Chart, 8 points of compass, Four Figure Grid References Six Figure Grid References	World wall map Atlas maps Terrestrial photos Aerial photos Satellite photos Globe maps O.S. 1:25,000 map Themed maps – population distribution and density, pictorial maps, Choropleth map, political and relief maps Pictogram, Bar Graph, Line Graph, Tally Chart, 8 points of compass, Four Figure Grid References Six Figure Grid References, Climate Graph
Disciplinary Knowledge Critical thinking skills		h and nuanced knowledge of their localit to <u>explain, evaluate</u> and make <u>informed</u>				
Second Order Concepts threads Highlighted red – established during Key Stage 1 and/or Lower Key Stage 2 and consolidated in Upper Key Stage 2 Substantive Concepts threads (also specialist	Place Processes Location Change Scale Interaction Distribution Sustainability Interdependence Diversity Relief Hazard Climate Transport	Place Processes   Location Change   Scale Interaction   Distribution Sustainability   Interdependence Diversity   Relief Country   Agriculture Tourism	Place Processes   Location Change   Scale Interaction   Distribution Sustainability   Interdependence Diversity   Relief Sustainability   Natural resources Industry	PlaceProcessesLocationChangeScaleInteractionDistributionSustainabilityInterdependenceDiversityHazardClimateRegionEnergy	Place Processes   Location Change   Scale Interaction   Distribution Sustainability   Interdependence Diversity   Natural Resources Trade   Country Transport	PlaceProcessesLocationChangeScaleInteractionDistributionSustainabilityInterdependenceDiversityWeatherGovernmentClimateSustainability
vocabulary and key terms) Highlighted red – established during Key Stage 1 and/or Lower Key Stage 2 and consolidated in Upper Key Stage 2	Management Agriculture Leisure Recreation Economic Activity Energy	Sustainability Energy Conservation Climate	Recreation Region Leisure Tourism Management Conservation	Island Country Natural resources Trade Settlement Tourism	Economic activity Climate Sustainability	Desert Energy Natural resources Hazard Economic activity Coast
Additional specialist vocabulary and key term threads Highlighted red – established during Key Stage 1 and/or Lower Key Stage 2 and consolidated in Upper Key Stage 2	RiverLandscapeSourceHabitatMouthEcosystemTributaryPortCourseFinancialChannelCommercialConfluenceMonsoonEstuaryLand useWater cyclePrecipitationMeanderFlash flood	Non-renewableRenewableMountainLandscapeSustainablePatternFold mountainStrataTectonic plateRangeIgneousCrustSedimentaryMantleMetamorphicCorePrecipitationValleyReservoirFossil	PatternLandscapeNational ParkUplandLowlandPhysicalHumanConflictLand useUrbanRuralUrbanisationRemoteVegetationCultural heritageAccessibleInclusive	PatternVolcanoLavaTectonic plateMantleCrustFaultCoreMagmaEruptionMid-Atlantic RidgeCompositeLandscapeArchipelagoGeothermalGlacierIce sheetConstraintSolidifyProcessing	RouteServiceDomesticEthicalInternationalExportImportEstuaryProducerConsumerManufacturerCo-operativeRetailerPortCertifiedGoodsContainer shipGuaranteedRaw materialProcessing	AtmosphereRenewableClimate changeTropicalGlobal warmingPolarRaw materialDroughtTemperateIce sheetNon-renewableLandscapeCarbon footprintWildfireAdaptationEmissionSustainableMitigationDesertificationTidal surge