

GEOGRAPHY CURRICULUM MAP TIA PRIMARY

Year	Autumn Term	Spring Term	Summer Term
R Concepts	Place	Place	Place
R	<p><u>New beginnings/Let's celebrate</u>  <b>Fieldwork</b> - Maps to locate objects            Countries - UK            Homes - similarities and differences  <b>Fieldwork</b> - Local environment - compare</p>	<p><u>Just Imagine/The World Around Us</u>            Human and physical features            Name UK countries            Compare homes in countries            Images to compare environments</p>	<p><u>Ready, Steady, Cook/Summer Spectacular</u>            Weather/seasons            UK countries            Homes in different countries</p>
I Concepts	Place, space	Place, space	Place, space
I	<p><u>If you go down to the words today...</u>  <b>Fieldwork</b> - Map of the school            Map of Bear hunt            Local school area features</p>	<p><u>Freezing Cold to Piping Hot</u>            Weather patterns in UK            Location of hot and cold countries - equator            Continents - name            Oceans - name            Study of non-European country - Kenya</p>	<p><u>Castles</u>            UK Capital Cities            Countries of the U.K            Castle land features</p>
2 Concepts	Place, space	Place, space, (environment?)	Place, space
2	<p><u>Me/Celebrations</u>  <b>Fieldwork</b> - school grounds and H/P features            Photographs and perspectives to devise a map with a key</p>	<p><u>Freezing Cold to Piping Hot</u>            Mapping UK countries            Continents and oceans            Compare features of cities, towns and villages - study features            Compass directions and locational/directional terms</p>	<p><u>Castles</u>            UK countries and capital cities            Compass directions            Directional and locational terms</p>

GEOGRAPHY CURRICULUM MAP TIA PRIMARY

3 Concepts	Place, space, environment, change	Place, space, scale, environment	Place, space, environment, change
3	<p><u>Meet the Flintstones</u>            Changes in British geography during stone age            Land use - settlements</p>	<p><u>Destination Europe</u>            Locate UK geographical regions and P features  <u>Fieldwork</u> - local area study            UK topography            Countries and capital cities in Europe            Trade - UK, island nations            Immigration            Compare UK and Spain geography            Spain - location and features            Weather and climate            Economy, tourism and impact            Catalonia study</p>	<p><u>Romans Rule</u>            Cities in UK            Romans - cities, roads human geog = settlements, land use, economy, resources, transport, port</p>
4 Concepts	Place, space, environment, change	Place, space, scale, environment, sustainability	Place, space, environment, change
4	<p><u>Trusty Traders and Rogue Raiders</u>            Settlers and settlements            Locate countries and features            Annotated sketch for directions - observational            Water cycle            Human geography - settlement, land use, economy, trade</p>	<p><u>Desert Life</u>            Locate using a range of maps            Human geography - settlement, land use, economy, trade, resources            Titles and labels - locational information            Weather and climate of deserts            Desert formations            Desertification            River Study: The river Nile            Desert Biomes</p>	<p><u>Terrific Tanworth</u>  <u>Fieldwork</u> - OAA, observe, measure, record H and P features in local area            Photographs - titles and labels, locate position on map            Sketch from observation and label            Follow a route on a map            Geographical locations and topographical features of UK</p>

GEOGRAPHY CURRICULUM MAP TIA PRIMARY

5 Concepts	Place, space, environment, change, scale	Place, space, scale, environment, interconnection	Place, space, environment, change
5	<p><u>Amazing Americas</u>            Locate continents, countries and major cities            Climate zones, time zones and biomes            Compare and contrast human and physical features            Mexico v.s England - study            Human and physical features of North and South America            Lines of latitude, longitude, equator and tropics</p>	<p><u>Ground Shakers</u>            Locate mountain ranges - lines of latitude, longitude, equator and tropics  <u>Fieldwork</u> - Six-figure grid references and compass directions            Formation of mountains            Types of mountains            Differences between mountains and volcanoes            Locate volcanoes - lines of latitude, longitude, equator and tropics            Formation of volcanoes            Zones of earthquakes            Types of volcanoes            Creation of earthquakes            Tectonic plates and boundaries            Recent eruptions            Warning technology  <u>Fieldwork</u> - Contour lines - topology of UK and local area  <u>Fieldwork</u> - OAA and Contour lines</p>	<p><u>It's All Greek To Me</u>            Geographical location of modern-day Greece            Geographical features of Greece            Tourism in Greece - food, buildings and culture            Locate Ancient Greece and Empire countries</p>
6 Concepts	Place, space, environment, change, interconnection, scale, sustainability	Place, space, scale, change	Place, change, space, sustainability
6	<p><u>The Amazon and Brazil</u>            Maps - locate countries and describe features            Rivers and the water cycle</p>	<p><u>WW2</u>            Locate countries in WW2            Local bomb landings map work</p>	<p><u>Yes Minister!</u>            Locational statistics            Countries of the world using 8-figure grid references</p>

GEOGRAPHY CURRICULUM MAP TIA PRIMARY

	<p>Features of a river Map of the Amazon Locate the world's countries and major cities Locate P and H features Lines of L and L to show where rainforests can be found Mapping South America Compare Brazil to UK - favela Deforestation</p>	<p><b>Fieldwork</b> - local environment observations. Sketching and annotating for geographical processes and patterns Draw thematic maps for own data - include keys <b>Fieldwork</b> - Recognise and draw OS maps. Create own of local area.</p>	<p>Changing locations and explain reasons for change Human geography - settlements, land use, economic activity</p>
--	--	--	---