

# Geography at Lytham CE - Unit Coverage, Academic Year 2024-2025

	Autumn 1		Spring 1		Summer 1	
<b>EYFS</b>						
Nur	One in a Million	Let's Celebrate!	People Who Help Us	From a Tiny Seed	Down on the Farm	Sandy Toes and the Sun on my Nose
Rec	Marvellous Me!	Come and Join the Celebration	Winter Wonderland	Come Outside	Let's Go Wild!	Oh I do Like to be Beside the Seaside
<b>KS1</b>						
Y1	In and Around my School		My Place in the United Kingdom		Our Place in Europe (introduction to migration)	
Y2	In and Around my Town		Let's Compare Lytham, UK & Port Douglas, Australia		Our Warming Planet (migration linked to climate)	
<b>KS2</b>						

<b>Y3</b>	<b>In and Around the Fylde Coast</b> (types of settlement, land use, economy, migration on a local scale)	<b>Megacities</b> (types of settlement, land use, economy, migration on a global scale, time zones)	<b>Volcanoes &amp; Earthquakes</b> (types of settlement, land use, topography, economy, minerals, forced migration)
<b>Y4</b>	<b>In and Around the Lake District (UK study)</b> Region of the UK (topography, land use, economy, trade including minerals and sustainability)	<b>Extreme Deserts</b> Atacama, S. America vs. Great Basin, N. America (desertification, biomes, vegetation belts, climate, sustainability)	<b>Let's Compare - Ile de France (European study)</b> Comparative study - region of Europe (topography, land use, economy, trade, megacities, time zones, migration - multicultural)
<b>Y5</b>	<b>From Gayle Beck to the Irish Sea</b> (Rivers - The River Ribble)	<b>Exploring the Amazon Basin</b> Comparative study - biogeographical region of S. America (climate zones, biomes, vegetation belts, minerals, introduction to the water cycle)	<b>Water, Water Everywhere!</b> (trade, economy, imports/exports, uses, the water cycle, climate zones)
<b>Y6</b>	<b>Mapping Migration</b> (push/pull factors, climate migration (draught, flooding, extreme heat - desertification), economic migration, seeking asylum)	<b>Mountains</b> The Rockies, North America (topography, time zones, tectonic plates, types of settlement)	<b>Sustainability / Climate Change</b> (food (food miles), commodities, trade (inc Fair Trade), distribution, water as a resource)