

Geography Long term overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	All about me - Where I live (Local environment)	People who can help us in our community, police doctors/nurses, vets and postal workers.	Explorers and adventurers - Antarctica and Chinese New Year Cross curricular link – Science (Changing states and arctic animals) Art (Chinese lanterns)	Transport - Bus journeys/ maps and routes Easter treasure hunt		Physical and human features - Seaside
Year 1	Local area: Orchard Park Cross curricular link – History (History of Orchard Park)	Seasonal change and the weather Cross curricular link – Science (Seasonal change)	The UK Cross curricular link – History (Great fire of London)		Seaside Cross curricular link – History (History of the seaside)	Seasonal change and the weather Cross curricular link – Science (Seasonal change)
Year 2	Local area: Hull			Non-Europe study: Sydney Cross curricular link – History – (Amy Johnson Sp 1)	Hot and cold places of the world Cross curricular link – Science (Habitats, plants and animals)	
Year 3		Counties		Mountains	Local study: Coasts Cross curricular link – Science (Rocks Au1)	

<p>Year 4</p>		<p>Volcanoes and earthquakes Cross curricular link – History (The Romans/Pompeii Sum1)</p>		<p>European comparison: Naples Cross curricular link – DT (Pizza)</p>		<p>Local Area-Caring for our environment Cross curricular link – DT (Recycled materials to make a bag) Science (Living things and their habitats)</p>
<p>Year 5</p>	<p>Non-European comparison: North America Cross curricular link – History (William Wilberforce Slave trade)</p>		<p>Rivers Cross curricular link – Science (Water cycle Y4)</p>	<p>Local Study: Hull docks Cross curricular link – History (triple trawler disaster Y4 history day)</p>		
<p>Year 6</p>	<p>UK study: Settlements Cross curricular link – History (Anglo Saxons and Vikings Y5) (Counties Y3)</p>				<p>Non-European comparison: South America Cross curricular link – History (Mayans Y4)</p>	<p>Local Study: Pollution Cross curricular link – Science (living things and their habitats Y4)</p>