

Geography Curriculum Overview 2019-2020 Year 3/4

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Y 3	<p>From Stones to Steel</p> <p>The UK and local area Salisbury, Stonehenge, Old Sarum Human Themes- land use and settlement Map and Atlas work UK and 4 countries, Salisbury and Wiltshire Compass points</p>	<p>Extreme Earth</p> <p>World and continents Areas that are susceptible to earthquakes and volcanoes- along plate margins. Physical themes volcanoes and earthquakes Understanding how the interactions between human and physical- impacts of earthquakes and volcanoes Map and Atlas work Locate continents and Ring of Fire, symbols, compass points</p>	<p>1950s</p> <p>Fieldwork: Sketch the local area from high point and label.</p>	<p>Walk on the Wild Side-African Safari</p> <p>World and Continents-South Africa, Kalahari. Identify equator, hemispheres and poles Physical themes Climate, biomes and animals that live there Human themes: Similarities and differences within South Africa- looking at villages and cities. Map and Atlas work- large scale maps, google earth, use photos of villages, towns and cities</p>	<p>Around the world -Olympics</p> <p>The UK and local area London- Where Fogg begins his journey. Locate capital city. Compare and contrast to places around the world. World and continents Journey around the world visiting different countries and continents hemispheres Plotting Olympic host countries What are the similarities and differences between UK and Europe and other continents? Map and Atlas work Following route using large scale maps (Michael's journey)</p>	<p>All aboard- Kensuke's Kingdom</p> <p>The UK and local Area Hengitsbury Head and coast compare to Salisbury. What are the physical and human features? World and continents Follow Michael's journey Equator, climate, biome in Kensuke's Kingdom (SE Asia) hemispheres, equator Map and Atlas work Use OS maps and street maps, draw maps with symbol and key, use simple grid, compass points, locate UK 4 countries and Salisbury and Wiltshire. Fieldwork- sketching land use, Using a map (OS) to follow routes, labelling human and physical features</p>
Y 4	<p>Farm to Fork</p> <p>World and Continents Where our food comes from around the globe Continents, equator and hemispheres</p> <p>Physical themes Climate and biomes suitable for growing different foods</p> <p>Human themes: Trade patterns and land use</p> <p>Map and Atlas work- large scale maps</p>	<p>I came, I saw, I conquered</p> <p>World and Continents Italy and European countries in the Roman Empire Physical themes The differences between Italy and the UK Volcanoes (Vesuvius and Pompeii) Human themes: Trading and export</p> <p>Map and Atlas work- large scale maps</p>	<p>Shang Dynasty of China</p> <p>World and continents Asia- China Human themes: Comparison of cities and rural areas Physical themes: The dangerous Yellow River flooding How China and the UK are similar and different The make-up of Chinese provinces Map and Atlas Work Large scale maps, google earth to look at land use</p>	<p>Salisbury Through the Ages</p> <p>UK and local Area Salisbury Rivers. Locate Salisbury, Wiltshire and surrounding counties, rivers of UK Physical Themes Rivers and the water cycle Human impact of flooding Map and Atlas work OS maps, digimaps compass points Grid references Fieldwork Sketching features, linking photos to maps</p>	<p>Explorers Arctic vs Tropics</p> <p>World and continents Latitude, longitude, climate, biomes Physical Themes Arctics vs tropics Locating countries and the distance between them Looking the location near the equator Human Themes Land use and settlements Map and Atlas work Compass points</p>	<p>Youth Parliament Salisbury and London</p> <p>The UK and local Area Salisbury v London. What are the physical and human features? Physical Themes Looking at the counties across the UK Human Themes</p> <p>Map and Atlas work Use OS maps and street maps Draw maps with symbols and keys, grid references, compass points</p>