



*Finding Pathways to Learning & Living*

Derrymount School

2021-22 Rolling Programme

Geography

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Beech A</b>	<b>My School</b> Maps & routes Compass directions Familiar places	<b>Weather</b> Seasons Dangers Forecasting	<b>Magical maps</b> Maps & atlases Continents & oceans	<b>Our Country</b> UK countries Capital cities Features of cities	<b>Wonderful world</b> Hot & cold areas Aerial & satellite resources	<b>Sensational Safari</b> Contrast Kenya Tourism Endangered species
<b>Beech B</b>	<b>My Local Area</b> Maps & routes Familiar places Human & physical features	<b>Rainforests</b> Climate Layers of rainforest Sherwood Forest	<b>China</b> Compare with UK Culture Farming	<b>The UK</b> Seas & rivers Counties Settlement Changes & migration	<b>Land Use</b> Town and Country Maps & keys Surveying land	<b>Beside the sea</b> UK resorts Natural v manmade Islands
<b>Maple</b>	<b>Nottingham v Sheffield</b> Physical & human features Land use Planning a trip	<b>Extreme Earth</b> Volcanoes Earthquakes Tsunami Tornadoes	<b>Whitby</b> Tourism Land use Human geography Travel guide	<b>Water</b> Water cycle Water use Flooding	<b>All around the world</b> Hemispheres Latitude Longitude Poles	<b>Magnificent mountains</b> High ground Valleys Formation
<b>Year 7</b>	<b>Marvellous Maps</b> Map skills O.S. symbols Co-ordinates Local study	<b>Earth's Natural Resources</b> Rocks Soils The Biosphere The Hydrosphere Oil Production Generating Electricity Sustainability	<b>Exploring Russia</b> Landscape Biomes Settlements Economy Using GIS	<b>Our Changing World</b> Settlements Borders (cultural and physical) Physical activity Migration Syria migration case study	<b>Rivers and coasts</b> River courses Erosion & shaping River use Coastal management River defences Dams & Flooding Waves	<b>Asia</b> Vegetation Climate Populations Monsoon Urbanisation



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<b>Year 8</b>	<b>Weather &amp; Climate</b> Rain & clouds Storms & heat Extreme cold Data analysis Crazy climates Climate zones	<b>Populations</b> Changing populations Migration Controlling growth Urbanisation Southampton case study	<b>Glaciation</b> How do glaciers form Glacial erosional landforms Lake District case study Glacial depositional landforms	<b>Changing Trends in Tourism</b> Features of tourism Changing trends Impact of tourism Sustainable tourism National parks Britain to Ibiza case study (Push & Pull, Impact, Growth, Negatives & Positives)	<b>Africa</b> Landscape History Development Climate and biomes Population change Urbanisation
<b>Year 9</b>	<b>Threatened Ecosystems</b> Features of ecosystems National and Global ecosystems Threats to ecosystems Case Study - Rainforests Case Study - Deserts How people endanger ecosystems Protection of ecosystems	<b>Tectonic Events and Natural Hazards</b> Hazard and Hazard Risk The range of tectonic events Vulnerable global areas Impact on health, wellbeing, economy Responding to a tectonic event Types of Weather Hazards Global Weather Patterns Impact of Climate Change		<b>Climate Change</b> Causes of climate change The Carbon Cycle Acid Rain Acid Mine Drainage Effects of climate change Reducing the risks Meeting energy needs Renewable energy	