



Finding Pathways to Learning & Living

Derrymount School

Rolling Programme

Geography

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
KS1	My School Maps & routes Compass directions Familiar places	Weather Seasons Dangers Forecasting	Magical maps Maps & atlases Continents & oceans	Our Country UK countries Capital cities Features of cities	Wonderful world Hot & cold areas Aerial & satellite resources	Sensational Safari Contrast Kenya Tourism Endangered species
Lower KS2	My Local Area Maps & routes Familiar places Human & physical features	Rainforests Climate Layers of rainforest Sherwood Forest	China Compare with UK Culture Farming	The UK Seas & rivers Counties Settlement Changes & migration	Land Use Town and Country Maps & keys Surveying land	Beside the sea UK resorts Natural v manmade Islands
Upper KS2	Nottingham v Sheffield Physical & human features Land use Planning a trip	Extreme Earth Volcanoes Earthquakes Tsunami Tornadoes	Whitby Tourism Land use Human geography Travel guide	Water Water cycle Water use Flooding	All around the world Hemispheres Latitude Longitude Poles	Magnificent mountains High ground Valleys Formation
Year 7	Marvellous Maps Map skills O.S. symbols Co-ordinates Local study	Enough for everyone Settlements Poor & rich Developments Food production Food shortages	Exploring Eastern Europe Name & locate countries Climate Features Human geography	Our Changing World Weathering Borders Physical activity Migration	Rivers and coasts River courses Erosion & shaping River use Dams & Flooding Waves	Three As Compare & Contrast Australia Africa Americas Vegetation Climate Populations



Finding Pathways to Learning & Living

<p>Year 8</p>	<p>Weather & Climate Rain & clouds Storms & heat Extreme cold Data analysis Crazy climates Climate zones</p>	<p>Ethics of Food Production Consumerism Transporting food Environmental consequences Ethical retailing</p>	<p>Changing Trends in Tourism Features of tourism Changing trends Impact of tourism Sustainable tourism</p>
<p>Year 9</p>	<p>Threatened Ecosystems Features of ecosystems National and Global ecosystems Threats to ecosystems How people endanger ecosystems Protection of ecosystems</p>	<p>Tectonic Events The range of tectonic events Vulnerable global areas Impact on health, wellbeing, economy Responding to a tectonic event</p>	<p>Climate Change Causes of climate change Effects of climate change Reducing the risks Meeting energy needs Renewable energy</p>