

North Baddesley Junior School

Geography - Whole School Map

	Year 3	Year 4	Year 5	Year 6
A U T U M N	<p><u>Down On the Farm:</u> Where does our food come from? Types of farms here and abroad – land use Food miles, salads from around the world</p> <p>Mapping: Counties and countries, Where is Hillier Gardens?</p>	<p><u>Our Island Heritage:</u> Existing Roman Infrastructures Volcanoes – Pompeii</p>	<p><u>Where in the World?</u> Southampton then/now,</p> <p>Hazards: earthquakes, tsunamis and volcanoes.</p> <p>Mapping: continents and countries, equator, tropics, comparison of OS and aerial maps.</p>	<p><u>A Rivers Tale:</u> UK and world rivers. Features and uses of a river, location, impact on humans, habitats. Effect of rivers on environments e.g. flooding.</p> <p>Mapping: Grid referencing</p> <p>Fieldwork – River Trip/Study</p>
S P R I N G	<p><u>Bombs Away:</u> UK cities and Europe.</p> <p>Mapping: Bomb damage and the countries involved.</p>	<p><u>Carnival:</u> South America (continents and countries). Human and physical features. Compare life in Brazil with life in England. Environmental changes: deforestation, global warming, flooding.</p> <p>Fieldwork – Compare the living rainforest with a local forest.</p>	<p>Position of countries on map.</p>	<p><u>Survival:</u> UK and Alaska comparison. North America: Alaska - human and physical features, time & climate zones.</p>
S U M M E R	<p><u>In Search of the Pharaohs:</u> Africa and Ancient Egypt. River Nile land use. Aerial and satellite photos.</p> <p>Baddesley Byways - comparing North Baddesley and Romsey –map skills, land use, environmental change, people, employment.</p> <p>Fieldwork – NB/Romsey</p>	<p><u>Alfred’s England:</u> UK, Winchester, Wessex/ London</p> <p>Mapping: Compass direction, types of settlement, land use patterns and how they have changed over time.</p>	<p><u>The Ancient World:</u> UK and Europe: Tourism and economic activity. Greece – tourism, link modern and ancient.</p> <p>Mapping: Ancient Greece - Europe</p>	<p><u>Round and Round:</u> Comparison and study of mountains in the UK and around the world.</p>