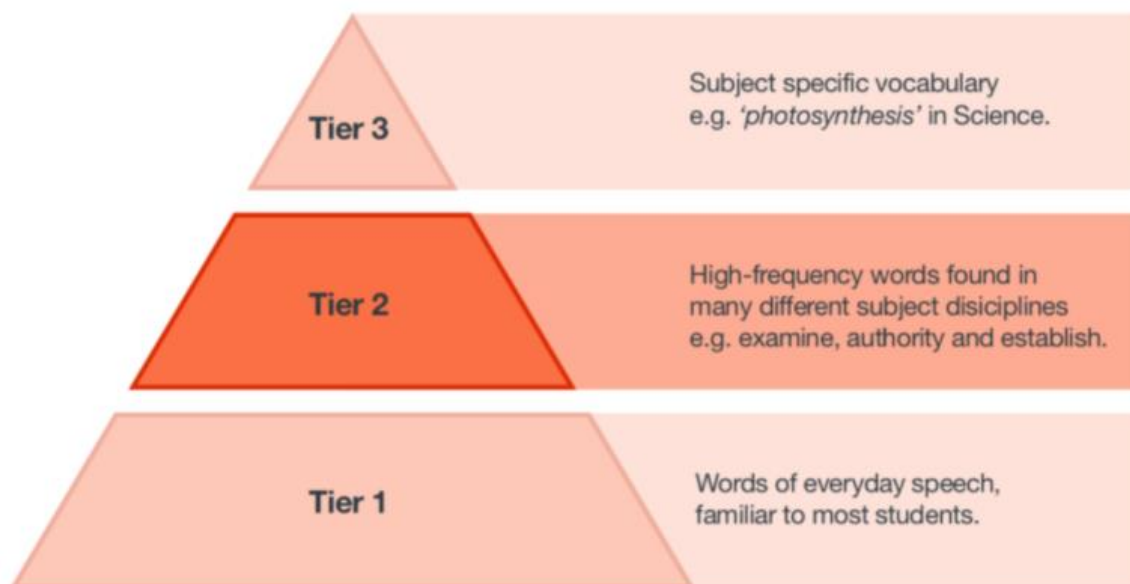


Progression in Vocabulary at Benjamin Adlard Primary School

Progression of Vocabulary at Benjamin Adlard Primary School in Geography

- At Benjamin Adlard Primary School we recognise that a large and rich vocabulary is the single most important determinant for academic achievement and success in life. Therefore we need to ensure that appropriate explicit and academic vocabulary is taught across the whole curriculum, and we must never assume that children know some of the vocabulary; ***children do not learn vocabulary automatically therefore explicit teaching of vocabulary is required.***



- **Relevant Tier 3 (subject specific) and Tier 2 (high frequency academic words) words have been specifically selected and are highlighted on all curriculum documents.**
- **Tier 3 words do not require pre-teaching, they are taught, consolidated and retrieved during applicable units of work.**
- **Tier 2 words must be explicitly taught, using the explain and consolidate strategy-**

Explain:

- Say the word carefully. (ask the children to repeat the word)
- Use dual coding – give a picture prompt or action to support understanding of word
- Give a student friendly definition, in the context of the applicable area of the curriculum.
- Give multiple meaningful examples, in the context of the subject been taught.
- If necessary, clarify any misconceptions.

Tier Two (academic vocabulary) and Tier Three (Subject Specific vocabulary)

Progression in Vocabulary at Benjamin Adlard Primary School

<p>Nursery</p>	<p>Locational Knowledge: World, Country, Map, Globe, Earth, Land, Ocean</p> <p>Place Knowledge: Jungle, Desert, Mountain, River, Island, Forest, Beach, Coast</p> <p>Human and Physical Geography: Weather, Sea, Waves, Sand, Shell, Rock, Sun, Boat, Fish, Tide, Explore, Different, Same</p> <p>Fieldwork: Travel, Explore, Map, Earth, Globe</p>
<p>Reception</p>	<p>Locational Knowledge: Map, Location, Place, School, Park, Library, Office, Classroom, Hall, MUGA, Playground, Forest School</p> <p>Place Knowledge: Home, Friend, Family, Community, Neighbourhood, Street</p> <p>Human and Physical Geography: Safari, Savannah, Grassland, Weather, Hot, Dry, Wind, Drought, Natural, Manmade, Rainy, Sunny, Cloudy, Snowy, Icy, Stormy, Foggy, Autumn, Summer. Spring, Winter, Thunder, Lightening</p> <p>Fieldwork: Direction, Position, Near, Forwards, Backwards, Left, Right</p>
<p>Year 1</p>	<p>Locational Knowledge: Locate, Digitally, Address, Post code, Local, Town, Compass, North, South, East, West, United Kingdom, England, Wales, Scotland, Ireland, London, Belfast, Cardiff, Edinburgh, City, Route, Continent, Europe, South America, North America, Africa, Antarctica, Australia, ,Atlantic, Pacific, Indian, Arctic, Antarctic, Equator, North Pole, South Pole</p> <p>Place Knowledge: Features, Local, Town, Facilities, Grounds, Position, Human, Physical, Continent, Sahara Desert, Mount Everest, Rocky Mountains, Great Barrier Reef, Amazon Rainforest, Alps, Arctic, Antarctic, Tropical rainforest, Hot desert, Cold desert</p> <p>Human and Physical Geography: Features, Physical, Human, Facilities, Temperature, Earth, Energy, Tilted, Concentrated, Polar Region, Antarctic, Arctic, Equator, Amazon Rainforest, Facilities</p> <p>Fieldwork Locate, Space, Purpose, Position, Improve, Route, Identify, Compare, Compass, North, South, East, West, Zoom, Grounds, Journey, Fieldwork, Sketch, Photographs, Key, Symbol</p>
<p>Year 2</p>	<p>Locational knowledge Jamaica, Island, Caribbean, Kingston, Harbour, Destination, Landmarks</p> <p>Place knowledge Tourist, Tourism, Culture, Local, Trade, Crops, Tourism, Emancipation Park, National Gallery, Hope Gardens, Botanical Gardens, Cuisine, Celebrations, Reggae, Bob Marley Museum, Jamaican Creole, Uniform, Curriculum, Extra-curricular, Facilities, Residents</p> <p>Human and Physical Geography: Thermometer, Anemometer, Speed, Climate, Atmosphere, Mild, Cloud Cover, Predict, Wetter, Cooler, Misty, Travel, Forecast, Weather map, Leisure, Employment, Member, Public, Employment, Profession, Occupation</p> <p>Fieldwork</p>

Progression in Vocabulary at Benjamin Adlard Primary School

	Record, Measure, Compare, Analyse, Compare, Predict, Routine, Sequence, Explore, Survey, Activities, Timeline, Aerial photograph, Aerial view
Year 3	<p>Locational knowledge Latitude, Ben Nevis, Scafell Pike, Sileve Donard, Snowdon, Cumbria, Lake District, River Thames, River Severn, Lincolnshire, Derbyshire, United Kingdom, Norther Hemisphere, Southern Hemisphere, Tropics of Cancer, Capricorn, Arctic, Equator, Poles</p> <p>Place knowledge Scale, Rural, Semi rural, Settlement, Town, Suburban, Site, Locality, National Park, County, Region, Coast</p> <p>Human and Physical Geography: Height, Area, Range, Rescue, Significant, Causes, Effects, Destroyed, Conditions, Extreme, Landscapes, Peak, Slope, Mountain rescue, Source, Mouth, Flow, Shape, Material, Downstream, Erode, Recreational, Navigation, Habitat, Flooding, Community, Flash flood, Flood plain, Deforestation, River bank, Natural disaster, Emergency response, Scale, Sustainability, Land use, Climate zones, Altitude, Produce, Tropical, Humid, Temperate, Moderate, Energy, Solar, Fossil fuels, Renewable, Greenhouse gas, Carbon Footprint</p> <p>Fieldwork Causes, Pattern, Meters, Feet, Contour Patterns, Coordinates, North-East, North-West, South-East, South-West, Ordnance survey</p>
Year 4	<p>Locational knowledge Boundary, Moscow, Madrid, Berlin, Rome, Paris, Russia, Germany, France, Italy, Longitude, Alps, Lake Garda, Lake Como, Capri, Amalfi Coast, Campania, Naples, Pompeii, Salerno, Avelino</p> <p>Place knowledge Historic, Settlements, Culture, Architecture Alpine, Cultural heritage</p> <p>Human and Physical Geography: Eruption, Annihilation, Hazard, Native, Species, Terrain, Geographical features, Volcanic, Volcanoes, Crust, Tectonic plates, Surface, Eruption, Magma, Convergent plates, Divergent plates, Ring of fire, Mantle plume, Shield volcano, Composite volcano, Dormant volcano, Extinct volcano, Pyroclastic flow, Geothermal activity, Lava, Economy, Ecosystem, Biomes, Biome, Tropical rainforest, Desert, Aquatic, Tundra, Boreal Forest, Grassland, Savanah, Environments, Green urban, Moorland, Heathland, Floodplains</p> <p>Fieldwork Quantitative, Qualitative, Northings, Eastings, Data</p>
Year 5	<p>Locational knowledge Brazil, Canada, Indonesia, China, Columbia, Lake Titicaca, Cabo do Norte, Punto Patijoca, Amazon River, Pacific Coast, French Guiana, Guyana, Suriname, Atacama Desert, Amazon Basin, Amazon Delta, Angel Falls, Cape Horn, Bogota, Colombia, Quito, Ecuador, Brasilia, Brazil, Rio de Janeiro, Sao Paulo, Santiago, Chile,, Washington DC, New York, Ottawa, Mexico City, Alaska,, Greenland, Great Lakes, Hudson Bay, Appalachian Mountains, Missouri River, Mississippi River, Colorado River, Rio Grande, Panama Canal, San Andreas Fault, Congo</p> <p>Place knowledge Guiana Highlands, Iguazu Falls, Andes, Highlands, Atacama Desert, Mato Grosso Plateau, Aconcagua, Andes Mountain, Tierra del Fuego, Great Bear Lake, Slave Lake, Grand Canyon, Death Valley, Sonoran Desert, Great Plains, Rocky Mountains, Mount Denali, Popocatepetl, Biodiverse, Cove, Bay, Lowlands, Uplands, Dale, Wolds</p> <p>Human and physical geography Vast, Diverse, Threatened, Valuable, Alongside, Boundary, Fresh water, Glaciers, Economic Development, Organisms, Deforestation, Hectares, Medicinal, Carbon, Bauxite, Alumina, Hurricanes, Universal Time, Time Zone, Coordinated Universal Time, Greenwich Mean Time, Greenwich Meridian,</p>

Progression in Vocabulary at Benjamin Adlard Primary School

	<p>Prime Meridian, Anti-Meridian, Earthquake, Aftershock, Seismic, Fault Line, Epicentre, Richter Scale, Subduction Zone, Economy, Economic Activity, GDP, Industry, State, State Capital, Valley, Plateau</p> <p>Fieldwork Variation</p>
Year 6	<p>Locational knowledge Pacific Garbage Patch, Export, Reservoir</p> <p>Place knowledge Sector, Primary sector, Secondary sector, Tertiary sector, Mega farms</p> <p>Human and physical geography Durability, Limited, Decomposed, Emit, Process, Efficient, Consumption, Replenish, Generate, Bakelite, Crude oil, Pollution, Synthetic, Biodegradable, Extracted, Microplastics, Fossil fuels, Carbon emission, Pelletise, Incinerate, Innovate, Packaging, Tax, Greenhouse gases, Desalination, Drought, Hydrologist, Finite, Virtual, Metallic elements, Mining, Radioactive, Rare Earth elements, Mining, Radioactive, Shortfall, Element, Automation, Artificial Intelligence, Gross Domestic Product, Industry, Contaminate, Disposal, Landfill, Refuse, Reduce, Recycle, Reuse</p> <p>Fieldwork Represent, Survey, Action plan, Review, Audit, Bar chart, Spreadsheet, Graph</p>