

## STRATFORD-SUB-CASTLE GEOGRAPHY SUBJECT PROGRESSION – VOCABULARY

| <b>Geography Vocabulary Progression</b> (Bold identified as key vocabulary) LOWER SCHOOL |   |  |   |
|--|---|--|---|
|  | <b>Y1</b>   | <b>Y2</b> (plus Y1 vocabulary)   | <b>Y3</b> (plus Y1, Y2 vocabulary)  |
| <b>Location</b>  | Earth, world, continent, country, capital city, United Kingdom, England, London, Scotland, Edinburgh, Wales, Cardiff, Northern Ireland, Belfast. <b>Europe</b> .<br>English Channel, North Sea, Irish Sea, Atlantic Ocean.<br><b>North, south, east, west, near, next to, right, left</b> | <b>Africa, Antarctica, Asia, Australia, Europe, North America, South America</b><br><br><b>Pacific Ocean, Atlantic Ocean, Indian Ocean, Southern Ocean aka Antarctic Ocean, Arctic Ocean.</b><br><br>polar, tropical, temperate. | <b>River Nile, Amazon, Yangtze, Mississippi Missouri</b><br>Antarctic Desert, Arctic Desert, Sahara Desert, Arabian Desert, Gobi <b>Desert. Equator, N. and S. Hemisphere</b> , Tropics of Cancer and Capricorn.<br><br><b>Mountain:</b> Mt. Everest, Himalayas ( <b>mountain range</b> ).<br><br><b>polar, tropical</b> , temperate. |
| <b>Our locality</b><br>(Links to History)  | Salisbury City, Stratford-sub-Castle village, River Avon, <b>Church, field, hedge, fence, school</b> .  | <b>city, Wiltshire, Britain. River Avon.</b>   | Wiltshire, <b>Salisbury Plain</b> .   |
| <b>Place</b>   | <b>difference, similar</b>  | <b>area, environment, difference, similar, comparison, market.</b>   | <b>climate zone, region</b> , contrast,   |
| <b>Human</b>   | city, town, village, factory, farm, house, office, <b>Church, field, hedge, fence, hospital, hotel, pond, road, street, path, places, railway, work.</b>  | <b>city, town, village, port, harbour, shop</b> , airport, bridge, building, bungalow, semi-detached, detached, terrace, industry, lane, leisure, motorway, outskirts, route, settlement, trade.                                 | <b>canal, rural, urban, airport, bridge, building, bungalow, semi-detached, detached, terrace</b> , industry, lane, leisure, motorway, outskirts, route, settlement, trade.   |
| <b>Physical</b>  | hill, mountain, sea-side, island, wood, forest, soil, valley, vegetation, stone, stream.<br><br><b>season, spring, summer, autumn, winter, weather, rain, freeze, ice, water, snow, lake, sea, river, land.</b>   | <b>island, seaside, coast, flood, marsh, ocean, tide, climate, rock, slope</b> , water-cycle, forest, hill, <b>mountain, sea, ocean, river, soil, valley, vegetation, season and weather</b>                                     | <b>island, seaside, coast, flood, marsh, ocean, tide, climate, rock, slope, water-cycle, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather.</b>   |
| <b>Interdependence</b><br>(Links to Science)   | habitat, pollution, food, water,  | pollution, <b>habitat</b> , biodegradable,   | transport system, population, climate change, deforestation, drought, famine, fertile, recycle, reuse, renewable, biodiversity, biodegradable   |
| <b>Resources</b><br>(Links to Science)   | natural, man-made, wood, soil, stone, rock,   | <b>Mine, pit, quarry, mineral, energy, food, crops, water,</b>   | <b>energy, food, crops, water, resources</b>  |
| <b>Fieldwork</b>   | photograph, plan, view, human features, physical features,  | <b>Observe, environment, tally,</b>  | <b>identify, locate, measure, record, sketch map, label</b>   |
| <b>Map / Atlas skills</b>  | map, atlas, globe, compass, directions, landmark,   | <b>key, position, scale, symbol, location, compass, direction.</b> cardinal directions; <b>north (N), east (E), south (S), west (W), at 90° angles</b> , (compass rose)  | <b>2 figure grid reference, co-ordinates</b> , Ordnance Survey maps, Intercardinal (or ordinal) directions: <b>northeast (NE), southeast (SE), southwest (SW) and northwest (NW) on compass rose.</b>   |

## Geography Vocabulary Progression (Bold identified as key vocabulary) UPPER SCHOOL

|  | <b>Y4</b>  | <b>Y5</b> (plus Y4 vocabulary)  | <b>Y6</b> (plus Y4, Y5 vocabulary)   |
|--|--|---|--|
| <b>Location</b>                              | Equator, N. and S. Hemisphere, Tropics of Cancer and Capricorn.<br>North East, North West, Midlands, South West, South East.<br>Rainforest, tundra, temperate.<br>locate | Europe; France, Germany, Spain, Italy, Netherlands, Poland, Belgium. South America Paris, Berlin, Madrid, Rome, Warsaw, Brussels. Cornwall, Devon, Kent, Norfolk, Northumberland, Cumbria, Isle of Wight, Yorkshire. Manchester, Liverpool, Birmingham, Newcastle, London, Bristol. latitude/longitude, Greenwich Meridian, time zones. | Africa: <b>South Africa, Egypt, Kenya</b> Morocco, Libya, Ethiopia, Somalia, Madagascar.<br>Asia: <b>India, China, Japan.</b><br>Australasia/Oceania: <b>Australia, New Zealand.</b><br><b>Pretoria, Cairo, Nairobi, New Delhi, Beijing, Tokyo.</b><br><br>latitude/longitude, Greenwich Meridian, time zones. |
| <b>Our locality</b><br>(Links to History)    | Wiltshire, landlocked, Dorset, Hampshire, Somerset, Gloucestershire, Oxfordshire, Berkshire. County town: Trowbridge. River Avon, Bourne, Nadder, Ebbles, Wylie.         | <b>Cathedral City, Britain, Southampton, Portsmouth. Market town.</b> River Avon, Bourne, Nadder, Ebbles, Wylie.  | <b>River Avon, Bourne, Nadder, Ebbles, Wylie.</b>  |
| <b>Place</b>                                 |  | <b>border, landscape.</b>   |  |
| <b>Human</b>                                 | settlement, land-use, population, urban, rural, reservoir, arable, livestock farming,  | <b>Urbanisation, land use, trade, industry, industrial,</b> import, export, <b>product, raw materials,</b> supplier, manufacturer, distributor, retailer, consumer.   | <b>Urbanisation, land use, trade, fair/ unfair, industry, industrial, import, export, product, raw materials, supplier, manufacturer, distributor, retailer, consumer.</b>   |
| <b>Physical</b>                              | Climate zones, tropical, temperate, polar, biome; forest, grassland, tundra, desert, ice sheet, downland, Salisbury Plain,   | Water cycle: <b>evaporation, water vapour, condensation, precipitation, transpiration,</b> run of. climate zones, biomes and vegetation belts.  | <b>topographical features, 'height above sea level', erosion:</b> running water, glaciers, waves, wind coastal erosion, abrasion, <b>friction,</b> coastline, headland, landslide, arches, stack. <b>Plate tectonics, meander, confluence, tributary,</b>  |
| <b>Interdependence</b><br>(Links to Science) | Global warming, climate change, pollution.   | <b>climate zones, biomes and vegetation belts, habitat, population, recycle, reuse, renewable</b>   | <b>transport system, deforestation, drought, famine, fertile, biodiversity, biodegradable, non-renewable.</b>  |
| <b>Resources</b><br>(Links to Science)       | Natural resources air, water, wood, oil, wind, energy, natural gas, iron, coal.  | <b>Natural resources air, water, wood, oil, wind, energy, natural gas, iron, coal.</b>  |  |
| <b>Fieldwork</b>                             | location   |   | <b>annotated</b>   |
| <b>Map / Atlas skills</b>                    | <b>4 figure grid reference,</b> Intercardinal (or ordinal) directions: <b>northeast (NE), southeast (SE), southwest (SW) and northwest (NW) on compass rose.</b>         | <b>4 figure grid reference,</b> Intercardinal (or ordinal) directions: <b>northeast (NE), southeast (SE), southwest (SW) and northwest (NW) on compass rose.</b>  | <b>6 figure grid reference,</b> latitude/longitude.<br><br>Contour, gradient   |