Skills Progression in Geography Broomfields Junior School

	Location Knowledge	Place Knowledge	Human and Physical	Geographical Skills
Year 3	Appleton Adventure Continents, oceans, Europe, UK, countries, regions, Warrington Mediterranean countries Equator, Northern and Southern Hemisphere	Mediterranean Countries Study of Italy compared to UK	Appleton Adventure Human Geography- types of settlement and land use. Economic activity Mediterranean countries- physical geography – climate zones	Appleton Adventure Use of maps, atlases and globes Google Earth 8 points of a compass 4, 6 figure grid references Maps Symbols-OS maps, keys Land Use survey Stockton Heath- London Road Tally chart/bar chart/pictogram analyse information
Year 4	Rivers Countries and cities of UK Romans Ancient Egypt Label the countries of the Empire Locate Italy, locate Egypt	Egypt compared to UK	Rivers The water cycle Features of a River Compare climate of Volcano (Vesuvius) Romans/Egyptians land /climate/terrain etc.	Rivers Locate countries, cities, seas on a UK map using an atlas Locate rivers using an atlas's 8 points of a compass
Year 5	Brazil Locate continents Longitude, latitude, Equator, northern Hemisphere Greeks Location of Greece Field Work Fun Impact of changes in the local area	Brazil Human/physical Brazil Countries that border atlas. Climate graphs Brazil/London Physical maps Field Work Fun Human and physical changes in the two maps	Brazil Eco systems Human/physical attractions Settlements/favelas Layers of the Rainforest Anglo Saxons/Vikings Settlements Field Work Fun Locate places in the local area on a map Compare /contract changes in land use Traffic survey and analyse results and the impact on our area	Brazil Maps/atlas locate Brazil Greeks Locate Field Work Fun 8 points of a compass 6 figure coordinates Orienteering Giving and following directions
Year 6	North America Locate Physical and Human Characteristics Latitude/longitude Norther/ Southern Hemisphere Tropics of Cancer/Capricorn Time Zones	North America North America human and physical features	North America Climate Zones, volcanoes, earthquakes and the water cycle What makes the Earth angry? Types of settlement, land use, economic activity	North America What makes the Earth angry? Mapping, atlases, digital/computer mapping