

Geography Curriculum Map 2021- 2022

OAK ACADEMY LESSONS BLUE

		Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
Year 1	Geography		<p>Spatial Sense Maps of classroom, aerial maps, drawing plans and maps, North, South, East, West: directions, distance, spatial layout of the school, compass skills</p> <p>Aerial View, Map, Location, Compass, Key Navigate</p>		<p>The UK Countries (England, Scotland, Ireland, Wales) and important features, geographical differences, flags.</p> <p>London in the UK</p>		<p>The Seven Continents Asia, Europe, Africa, North America, South America, Australia, Antarctica: locations on globe, key features, monuments and native animals</p> <p>Seven Continents</p>
Year 2	Geography	<p>Spatial Sense Maps and Globes: location of school, spatial layout of school site, identify seven continents and major oceans, equator, North and South poles, Europe, and European countries.</p> <p>Map, Globe, Navigate, Location, Direction</p>		<p>The British Isles (Including a contrasting non-European country) Location of the British Isles, countries, capital cities, island of Ireland, cultural features of the British Isles, Comparison with St Lucia</p> <p>United Kingdom (KS2)</p>		<p>Northern Europe Countries in Northern Europe, physical and human features, climate, languages, capital cities, animals and migration, Roald Amundsen (explorer)</p> <p>Europe (KS2)</p>	
Year 3	Geography		<p>Spatial Sense Maps, compasses and symbols, grid references, fieldwork, contrasting localities, physical and human geography, land use, the natural environment and how it is managed and changed by people.</p> <p>Eight-point compass, Grid reference, Symbols, Key, Human features, Physical features Local Fieldwork</p>		<p>Settlements Types of settlement including hamlet, village, town, city, settlements in the local area, population density in urban and rural areas.</p> <p>Including comparison of an area of the UK, Europe and North or South America</p> <p>Settlements (KS1) Villages, Towns & Cities (KS1)</p>		<p>Geology Mountains; Peaks and Ranges from around the world including: the Alps, the Himalayas, the Andes, the Appalachian Mountains. Volcanoes and geysers, earthquakes.</p> <p>Mountains</p>
Year 4	Geography	<p>Spatial Sense Globes, the tropics of Cancer and Capricorn, grid references, maps of our local area, changes to a locality over time</p>		<p>Rivers River basins, springs, streams, valleys, rivers of Europe, Africa, Asia, South and North America and Australia, River Danube, River</p>		<p>Mediterranean and Eastern Europe Southern France, Portugal, Spain, Italy, Greece, Malta, Cyprus including: The climates, food and</p>	

		<p>Lines of Latitude, Lines of Longitude, Equator, Prime Meridian, Tropic of Cancer, Tropic of Capricorn, Scale Map Skills (KS3)</p>		<p>Thames, River Nile, River Niger, The Yellow, the Yangtze, the Ob, the Ganges and the Indus, the Murray, the Mississippi, the Amazon.</p> <p>Rivers</p>		<p>farming, landscapes, settlements. Countries in Eastern Europe, climate, focus on Russia, human and physical features of Russia (focus on Moscow), language The Geography of Russia (KS3)</p>	
Year 5	Geography		<p>Spatial Sense Relief maps: elevated areas, lower areas and river basins, aerial photographs and maps, maps and globes using latitude, longitude, coordinates and degrees, scale, Prime Meridian, the 180° line (International Date Line) and Eastern and Western Hemispheres</p> <p>Prime meridian, Longitude, Latitude, Eastern Hemisphere, Western Hemisphere, Relief maps Map Skills (KS3)</p>		<p>Asia Indus Valley and the Ganges, Hinduism, Buddha, King Asoka, Confucius, China, India, physical and human geography. Japan; Landscape and location, weather and climate, feudal Japan, Japanese culture, Japanese architecture, comparison of urban and rural Japan</p> <p>Tectonics (KS3) Seven Continents (KS1)</p>		<p>North and South America The United States of America, New England The Mid-Atlantic The South and The Mid-West, Mountains and Coastlines, Climates Canada, Central and South America, biomes and vegetation belts</p> <p>North America South America</p>
Year 6	Geography	<p>The Environment Global Issues Environmental challenges including air pollution, growing populations, ecology (interconnections), waste disposal, biodiversity, water scarcity. Water, Weather & Climate Population</p>		<p>Australia Explorers: Including James Cook, Australia: location, biomes, Major cities including Canberra, Sydney, Melbourne, Adelaide, Perth, Cairns, Darwin and Brisbane, the Outback, Uluru, Aboriginal People, Transportation and the Gold Rush, Australian animals. Settler Colonialism in Australia (KS3) Seven Continents (KS1)</p>		<p>Spatial Sense Arctic and Antarctic Longitude and Time Zones Round Earth, Flat Map World Time Zones The Mercator Projection Conic and Plane Projection Longitude, Latitude, The poles, Prime meridian, Time zone, Map projection Hemispheres and Tropics Map Skills (KS3)</p>	

