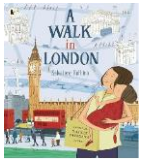
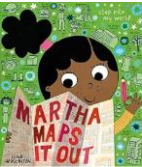
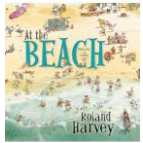
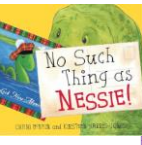

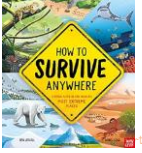




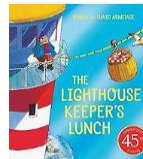
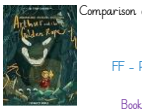


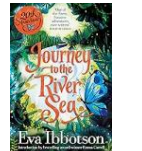
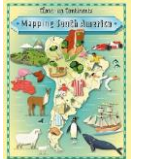

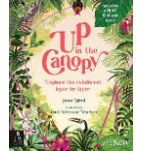
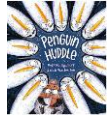


	Autumn	Spring	Summer
FS			
Year 1	 <p><u>United Kingdom</u> Name and locate - Infant atlas Flags/Symbols/Buildings/Physical features London (land name other capitals) Links between local and wider communities FF - United Kingdom, Flag, Country Experts - England, N. Ireland, Scotland, Wales Books - A walk in London - Salvatore Rubbino</p>	 <p><u> Ashton Keynes</u> What are maps? Symbols for roads, buildings, fields AK school map - create own symbols and use (with aerial photo) FF - Map, symbol, village No experts Books - Martha Maps It Out - Leigh Hodgkinson</p>	 <p><u>Comparison - European (coastal)</u> Locate on map - country, county, village (compare in table to Eng. Wilts, AK) Physicality (e.g. AK has a river, shops and a park) Weather/climate Schooling and homes Fair/Unfair - poverty and inequalities FF - County, physical, human Experts - Weather, school, homes Books - At The Beach - Roland Harvey</p>
Year 2	  <p><u>United Kingdom</u> Capitals (Cardiff, Belfast, Edinburgh) Surrounding seas Key mountains/coasts Cities and towns FF - Sea, mountain, Capital, coast, pollution Experts - London, Cardiff, Belfast, Edinburgh Books - No Such Thing as Nessie - Chani McBain Tall Tale of Giant's Causeway - Finn McCool, Wales - Anita Ganeri</p>	  <p><u>Hot and cold places</u> Name and locate 7 continents and 5 oceans - atlas Label equator and poles Compare two places and weather at equator/poles Climate Change/Environmental responsibilities FF - Continent, ocean, equator, poles Books - How to Survive Anywhere - Ben Lervill, A Place Called Home - Kate Baker</p>	 <p><u>Comparison - Non-European</u> Map a walk to school through our village and compare (aerial image of theirs) Create map of AK - simple symbols and key (river, shops, school, roads) Human Rights FF - North, East, South, West, key No experts Books - ??</p>
Year 3	 <p><u>United Kingdom</u> and characteristics + key physical (mountains and rivers) NESW compass Compare place sizes - hamlet to city Rural/Urban comparison - 2 places Ciren/Swindon vs AK comparison Sketch maps and surveys/traffic reports (cars/pedestrians) Fair/Unfair Poverty/Inequalities within UK Links between local and wider communities FF - Compass, hamlet, survey, rural, urban Books - Our Tower - Joseph Coelho</p>	 <p><u>Volcanoes and Earthquakes</u> Major plates (land/oceanic) Creation of volcanoes (convergent plates land/oceanic) Cross section labelling Earthquakes (transform plates) Human settlement around volcanoes FF - seismic, tectonic, eruption, dormant, molten rock Experts - Volcanoes (Eyjafjallajökull/Krakatoa/Vezuvius), Earthquakes (Sumatra/New Zealand or any recent Earthquakes) Books - Ratty's Big Adventure - Lara Hawthorne</p>	 <p><u>Coasts</u> Locations across UK and surrounding seas Tourism Population types (push/pull factors) Cliffs, beaches, vegetation types Climate change/Environmental responsibilities FF - Cliff, beach, vegetation, tourism, erosion Books - Coastal towns (South East, South West, North, Wales, Scotland) Books - The Lighthouse Keeper's Lunch - Ronda and David Armitage</p>
Year 4	 <p><u>World's Countries</u> European countries - name and locate them (and some capital cities) Environmental regions across Europe Population, cities, tourism Comparison of EU city to Swindon (using OS maps, plus human features) Fair/Unfair Poverty/Inequalities within Europe Links between local and wider communities FF - Population, region, European, immigration, emmigration Experts - European cities Books - Arthur and the Golden Rope - Joe Todd Stanton</p>	 <p><u>Rivers and Water Cycle</u> Name and locate world's rivers Compare sizes of rivers to UK (Thames) Key features of rivers Settlement and land use Flooding/Precipitation Sketchmap of rivers (Thames) & map it's path through Wiltshire Human Rights FF - meander, delta, precipitation, source, flood plain Experts - Rivers around the world - one each continents Books - A River - Marc Martin</p>	 <p><u>Mountainous Regions</u> Name and locate World's mountainous Regions Land Use/Tourism/Economic activity Formation of mountains (link back to convergent plates land/land) Climate change/Environmental responsibilities FF - summit, mountainous, altitude, contour, valley Experts - Himalayas, Alps, Rockies, Andes, Alaska Books - King of the Cloud Forests - Michael Morpurgo</p>
Year 5	 <p><u>Climate zones</u> Position/significance of longitude and latitude N&S hemisphere/Cancer/Capricorn/Arctic/Antarctic plus time zones (map work) Overview of climate zones and their vegetation Look in to tropical zones - weather focus Climate change/Environmental responsibilities FF - Tropical, longitude, latitude, hemisphere, temperate Books - TBC</p>	 <p><u>North and South America</u> Countries and major cities Economic links, trade links Focus on Brazil and comparison to UK Fair Trade Poverty/Inequalities FF - economics, trade, landmark, import, export Experts - other S. American cities (trade, population, tourism) Books - Journey to the River Sea - Eva Ibbotson, Mapping South America - Paul Rockett</p>	  <p><u>Rainforests</u> Forest biomes/features of rainforest Tropical and temperate Settlement/land use Changing land use - maps/aerial photographs to compare Human impact on environment FF - deforestation, eco-system, conservation, rainforest, settlement Experts - Bosawas, Congo, Diaintree, Tongass, Indo-Burma Books - Let's Save the Amazon - Catherine Barr and Jean Claude, Up in the Canopy - James Aldred</p>

Year 6



Climate zones

Recap of y5 (Position/significance of longitude and latitude/N&S hemisphere/Cancer/Capricorn/Arctic/Antarctic plus time zones)

- Polar regions - desert and tundra
- Vegetation, land use. Economics
- Links local and wider communities
- FF - Polar, tundra, desert, biomes, permafrost
- Experts - Polar flora and fauna
- Books - Penguin Huddle - Ross Montgomery



Climate change

Distribution of energy sources
Human cause/consequence
Physical cause/consequence

Fair/Unfair

Environmental responsibilities

FF - foodmiles, sustainable, carbon footprint, energy source, responsibility

Experts - Extreme weather events

Books - Old Enough to Save the Planet - Loll Kirby



In depth study of an area

- Issues/changes in the area of study
- Aerial photographs and GIS mapping to show changes
- Hypothesise about changes | the future
- Draw detailed map using symbols and a key
- FF - Aerial, desert, glacier, ice shelf, retreat
- Books - Shackleton's Journey - William Grill