Turton & Edgmonth

Geography Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Exploring Maps Explore maps thro telling, games and Look at how featur maps and think abore shapes, lines and of Use the senses to natural world arou	ough discussion, story- creative activities. res are represented on out the meaning behind colours. explore and describe the and. ect of the changing seasons	Outdoor Advent Use the senses t natural world are	ures to explore and describe the bund. If ect of the changing	Around the Wor Learn about anim and the names of can be found.  Investigate diver comparing them t engaging with dig and participating deepening unders cultural differen  Explore maps thr telling, games and Look at how feat maps and think al shapes, lines and Use the senses to natural world aro	als from around the world the continents where they are global environments, to our local area by ital maps, reading books, in role play, thereby standing of geography and ces.  Tough discussion, story-d creative activities. The are represented on bout the meaning behind colours.  To explore and describe the bund.  The fect of the changing

Year One	What is it like here? Locate where they live on an aerial photograph and recognise local features. Create maps using classroom objects and draw simple maps of the school grounds. Use maps to follow simple routes around the school grounds and carry out an enquiry about how to improve the playground.  Fieldwork What can we find in our school grounds? Where are the different places in our school? Location: School grounds	Why does the weather change? Study the countries and cities that make up the UK. Discuss the four seasons and associated weather. Consider how we change our behaviour in response to different weather. Keep a weather diary. Investigate UK's hot and cold place using a weather map and a simple key.  Fieldwork What are the four seasons? What are the compass directions? What is the weather like today? Location: School grounds	What is it like to live in Shanghai? Use a world map: recognise continents, oceans and countries outside the UK with a focus on China.  Identify the physical features of Shanghai using aerial photographs and maps before identifying human features, through exploring land-use.  Compare these features to those in the local area and make a simple map using data they have collected through fieldwork.  Fieldwork What can we see in our local area? Location: Local area surrounding school.
Year Two	Would you prefer to live in a hot or cold place? Introduction to the basic concept of climate zones. Map out hot and cold places globally. Compare features in the North and South Poles and Kenya as well as in the local area. Learn the four compass points and the names and location of the seven continents.	Why is our world wonderful?  Identify features and major characteristics of the UK before learning about some of the amazing places in the world.  Name the oceans and locate these on a world map.  Consider what is unique about the natural habitats in our locality and use fieldwork to investigate and present this.	What like to live by the coast? Use atlases to name and locate continents and oceans of the world. Revise the countries, cities and surrounding seas of the UK. Learn about the physical features of the Jurassic Coast and how humans have interacted with this over time, including land use, settlements and tourism.
	Fieldwork  Do we live in a hot or cold place?  Location: School grounds	Fieldwork Why are natural habitats special? Location: Local woodland or green space in the school grounds	Fieldwork  How do people use our local coast?  Location: Ideally a coastal town (if this is not possible, visit a local village, town or city that attracts visitors.

Year Three	Why do people live near volcanoes? Learn how the Earth is constructed and about tectonic plates and their boundaries. Learn how mountains are formed, explain the formation and types of volcanoes and explore the cause of earthquakes. Map the global distribution of mountains, volcanoes and earthquakes and consider the negative and positive effects of living in a volcanic environment and the ways in which humans have responded to earthquakes.  Fieldwork Where have the rocks around school come from?	Who lives in Antarctica?  Learn about latitude and longitude; consider how this links to climate.  Contemplate the tilt of the Earth and how this impacts the Antarctic circle and global temperatures.  Explore the physical features of a polar region and how humans have adapted to working there, taking into account that there is no permanent population.  Study Shackleton's expedition before planning own expedition, using mapping skills learnt so far.  Fieldwork:	Are all settlements the same?  Explore different types of settlement and land use.  Consider the difference between urban and rural.  Describe the different human and physical features in the local area and how these have changed over time.  Compare local area land use to land use in New Delhi.  Find key similarities and differences between these locations.  Fieldwork  Can I explain the location of features in
	Location: School grounds	How did our expedition go? Location: School grounds	my local area? Location: Local area
Year Four	Why are rainforests important to us? Focusing on the link between biomes and climate, locate the Amazon rainforest and explain how the vegetation in a tropical rainforest is defined by the two Tropics. Investigate the physical features and layers of the Amazon rainforest, considering how plants adapt to these conditions. Learn about the people who live in the rainforest, and discuss the impact of human activity locally and globally.  Fieldwork How is our local woodland used?	Where does our food come from? Look at the distribution of the world's biomes and map food imports from around the world. Learn about trading fairly with a specific focus on Côte d'Ivoire and cocoa beans. Explore where the food for school dinners comes from and the pros and cons of local versus global.  Fieldwork Are our school dinners locally sourced? Location: School grounds	What are rivers and how are they used? Explore the different ways water is stored and moves, develop an understanding of the water cycle.  Name and map major rivers both in the UK and globally. Learn about the features and courses of a river and how they are used by humans, study a local river to spot these features.  Fieldwork What features does our local river have? Location: River environment
	Data collection Location: Local woodland (or park)		

Year Five	What is life like in the Alps? Discover the climate of mountain ranges and consider why people choose to visit the Alps; focus on Innsbruck and identify the human and physical features that attract tourists. Apply learning to investigate tourism in the local area, mapping recreational land use and presenting findings.  Fieldwork What is there to do in our local area? Location: Local area - focus on recreational land use (tourism)	Why do oceans matter?  Explore the significance of our oceans, and learn how humans use and impact them and how this has changed over time.  Study the Great Barrier Reef and how plastic and pollution is damaging this marine environment.  Considering positive environmental changes that can be made including making ecofriendly choices.  Use fieldwork skills to investigate the amount and type of litter in our nearest marine environment.  Fieldwork  How littered is our marine environment?  Data collection Location: Marine environment (beach, river, reservoir, lake)	Would you like to live in the desert? Recap biomes with a focus on hot desert biomes and their various characteristics. Map the largest global deserts. Use the Mojave Desert as a case study to support learning about the physical features of a desert. Consider how humans use deserts and the environmental threats that can occur in this landscape.
Year Six	Why does population change?  Look at global population distribution; think about why certain areas are more populated than others.  Explore the factors that influence birth and death rates and use case studies to illustrate these.  Consider and discuss the social, economic and environmental push and pull factors that influence migration. Carry out fieldwork to explore the impact of population on the local environment.  Fieldwork  How is population impacting our local environment?  Data collection Location: Urban area (e.g. town centre)	Where does our energy come from? Learn about time zones around the world while exploring natural resources and energy found in the United States and the United Kingdom. Learn about renewable and non-renewable energy sources and the impacts these have on society, economy and environment. Carry out a fieldwork investigation considering the best location for a solar panel on the school grounds.  Fieldwork Where is the best place for a solar panel on the school grounds? Location: School grounds	Can I carry out an independent fieldwork enquiry?  Plan and carry an independent enquiry to explore an issue in the local area. Develop an enquiry question, and design own data collection methods, and then record, analyse and present findings.  Fieldwork  Collecting the data.  Location: Local area