GEOGRAPHY

SUBJECT VISION AND DRIVERS

Subject Aims

The aims of geography are:

- To stimulate pupil's interest in the world around them and to foster a sense of wonder at the world around them
- To help pupils develop an informed concern for the quality of the environment
- To enhance pupil's sense of responsibility for the care of the earth and its people
- To develop a range of skills to interpret geographical information and to carry out geographical enquiry Aims of Geography
- To study the location of places
- To look at physical systems
- To explore human and physical processes and patterns
- To develop a sense of place
- To explore the relationships between people and their environment
- To look at changes to places, spaces and the environment and the consequence of these changes
- To appreciate cultural and economic diversity
- To investigate issues and concerns
- To develop enquiry skills

Subject Vision

At Silverdale St John's we aim to provide the children with a high-quality geography education which inspires curiosity and fascination about the world around them. We endeavor to teach the children about diverse places around the world and locations which contrast to our local area and its features. We believe the children should learn about worldwide news, which is globally significant, to give the children an awareness of current affairs from around the world. Additionally, the children will develop an understanding of the Earth's key physical and human processes.

Learning	Community	Faith		
The teaching of geography at Silverdale St John's will be matched to the children's needs and will be taught at a level which is right for them. The children will access the geography curriculum in more depth as they progress through the school. The strands of geography to be covered are: locational knowledge (the continents and oceans of the world and countries of the UK), place knowledge (of local and contrasting locations), human and physical geography, and geographical skills and fieldwork.	Children will learn about the local area and how it contrasts to other places in the world. Links will be made with members of the local community and educational trips will be organised. Children will be taken out into the local and surrounding area to conduct geographical fieldwork to study the key human and physical features of our local area. Members of the community will be invited in to school share their knowledge about our locality.	Children will be encouraged to appreciate the beauty and complexity of our planet Earth. Children will demonstrate awe and wonder at the world around them and develop curiosity and fascination for all of God's creations. Children will reflect on the things which are good in our world and will consider how we, as humans, can care for our planet, and make it a better place for now and the future.		



Inspiring success through learning, community and faith.

We strive to provide the Christian foundations to enable our children to make good decisions. Our children will be inspired, guided and supported to achieve success, as they are all of infinite worth. Taught through a creative curriculum, our children will become global citizens and will care for all of God's creation.

I can do all things through Christ who strengthens me. Philippians 4:13

Key Stage 1

Locational knowledge		Place knowledge		Hum	an and Physical Geography			
Name and locate the world's seven continents and five Sr		 Small area of the United Kingdom. Small area in a contrasting non-European country. Use ke 		locat and s Use l key oce - key	Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. Use basic geographical vocabulary to refer to: • key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather • key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop			
			Skills					
Mapping	Fieldwo	rk	Enquiry and Investigation	n	Communication	Use of ICT / technology		
 Use a range of maps and globes (including picture maps) at different scales. Use vocabulary such as bigger/smaller, near/far. Know that maps give information about places in the world (where/what?). Locate land and sea on maps. Use large scale maps and aerial photos of the school and local area. Recognise simple features on maps e.g. buildings, roads and fields. Follow a route on a map starting with a picture map of the school. Recognise that maps need titles. Recognise landmarks and basic human features on aerial photos. Know which direction is North on an OS map. Draw a simple map e.g. of a garden, route map, place in a story. Use and construct basic symbols in a map key. Know that symbols mean something on maps. Find a given OS symbol on a map with support Begin to realise why maps need a key. Look down on objects and make a plan e.g. of the classroom or playground. 	such as of identifica geograp grounds and phys surround Use cam to record changes, seasons, Use simp (NSEW). Use loca language routes e. backwar Use aeria perspect landmar	ble fieldwork techniques observation and ation to study the hy of the school and its as well as the key human sical features of its ding environment. eras and audio equipment d geographical features, , differences e.g. weather, vegetation, buildings etc. ble compass directions tional and directional e to describe feature and g. left/right, forwards and ds. al photos and plan tives to recognise ks and basic human and features.	 Ask simple geographical, 'wh' 'what?', and 'who?' questions the world and their environm e.g. 'What is it like to live in t place?' Investigate through observat and description. Recognise differences betwee their own and others' lives. 	about nent his tion	 Speak and write about, draw, observe and describe simple geographical concepts such as what they can see where. Notice and describe patterns. Interpret and create meaningful labels and symbols for a range of places both in and outside the classroom. Use basic geographical vocabulary from the PoS (above) as well as to describe specific local geographical features (tube station, canal etc.) Give and follow simple instructions to get from one place to another using positional and directional language such as near, far, left and right. Use maps and other images to talk about everyday life e.g. where we live, journey to school etc. 	 Use simple electronic globes/maps. Do simple searches within specific geographic software. Use a postcode to find a place on a digital map. Add simple labels to a digital map. Use the zoom facility of digital maps and understand that zooming in/out means more/less detail can be seen. Use programmable toys or sprites to move around a course/screen following simple directional instructions. Use cameras and audio equipment to record geographical features, changes, differences e.g. weather/seasons, vegetation, buildings etc. Describe and label electronic images produced. 		

Lower Key Stage 2							
Locational knowledge		Place knowledge			Human and Physical Geography		
 Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America. Name and locate counties and cities of the United Kingdom. Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night). 		 A region of the United Kingdom. A region in a European country. A region within North or South America. 			 Describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle. human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water. 		
			Skills				
Mapping	Fieldwork		Enquiry and Investigation		nunication	Use of ICT / technology	
 Use a wider range of maps (including digital), atlases and globes to locate countries and features studied. Use maps and diagrams from a range of publications e.g. holiday brochures, leaflets, town plans. Use maps at more than one scale. Recognise that larger scale maps cover less area. Make and use simple route maps. Recognise patterns on maps and begin to explain what they show. Use the index and contents page of atlases. Label maps with titles to show their purpose Recognise that contours show height and slope. Use 4 figure coordinates to locate features on maps. Create maps of small areas with features in the correct place. Use plan views. Recognise some standard OS symbols. Link features on maps to photos and aerial views. Make a simple scaled drawing e.g. of the classroom. Use a scale bar to calculate some distances Relate measurement on large scale maps to measurements outside. 	 Use the eight points Observe, measure ar human and physical local area using a rar methods including si cameras and other d Make links between observed in the envi those on maps and a 	nd record the features in the nge of ketch maps, ligital devices. features ironment to	 Ask more searching questions including, 'how?' and, 'why? as well as, 'where?' and 'what?' when investigating places and processes Make comparisons with their own lives and their own situation. Show increasing empathy and describe similarities as well as differences. 	featur patter Use ger relatin proces tributa about Comm inform metho plans, Expres views don't geogr	eographical language ig to the physical and human sses detailed in the PoS e.g. ary and source when learning rivers. nunicate geographical nation through a range of ods including sketch maps, graphs and presentations. ss opinions and personal about what they like and like about specific aphical features and ons e.g. a proposed local	 Use the zoom facility on digital maps to locate places at different scales. Add a range of text and annotations to digital maps to explain features and places. View a range of satellite images Add photos to digital maps. Draw and follow routes on digital maps. Use presentation/multimedia software to record and explain geographical features and processes. Use spreadsheets, tables and charts to collect and display geographical data. Make use of geography in the news – online reports & websites. 	

Upper Key Stage 2							
Locational knowledge		Place knowle	edge		Human and Physical Ge	eography	
 Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America. Name and locate counties and cities of the United Kingdom. 		 A region of the United Kingdom. A region in a European country. A region within North or South America. 			 Describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, 		
 Identify the position and significance of latitude, Northern Hemisphere, Southern Hemisphere, th and Capricorn, Arctic and Antarctic Circle, th Meridian and time zones (including day and nighting) 	longitude, Equator, le Tropics of Cancer le Prime/Greenwich				and the water cycle. human geography, incluce economic activity including 	ling: types of settlement and land use, ig trade links, and the distribution of g energy, food, minerals and water.	
			Skills				
Mapping	Fieldwork	· ·	Enquiry and Investigation		nunication	Use of ICT / technology	
 Use a wide range of maps, atlases, globes and digital maps to locate countries and features studied. Relate different maps to each other and to aerial photos. Begin to understand the differences between maps e.g. Google maps vs. Google Earth, and OS maps. Choose the most appropriate map/globe for a specific purpose. Follow routes on maps describing what can be seen. Interpret and use thematic maps. Understand that purpose, scale, symbols and style are related. Recognise different map projections. Identify, describe and interpret relief features on OS maps. Use six figure coordinates. Use latitude/longitude in a globe or atlas. Create sketch maps using symbols and a key. Use a wider range of OS symbols including 1:50K symbols. Know that different scale OS maps use some different symbols. Use models and maps to discuss land shape i.e. contours and slopes. Use the scale bar on maps. Read and compare map scales. Draw measured plans. 	 Use eight cardinal directions and instrudirections and instructions and physical a range of method sketch maps, came digital technologie loggers to record (different times and places. Interpret data colle present the inform variety of ways incluand graphs. 	ructions. and record al features using s including tras and other is e.g. data e.g. weather) at l in different ected and ation in a	 Ask and answer questions that are more causal e.g. Why is that happening in that place? Could it happen here? What happened in the past to cause that? How is it likely change in the future? Make predictions and test simple hypotheses about people and places. 	comp proce relation Use m langu and h the Po conife learni Comm incluo nume and w Devel to critt local g in the argun	ify and explain increasing lex geographical features, isses (changes), patterns, onships and ideas. hore precise geographical age relating to the physical uman processes detailed in oS e.g. tundra, erous/deciduous forest when ng about biomes. municate geographical nation in a variety of ways ding through maps, diagrams, wrical and quantitative skills writing at increasing length. op their views and attitudes tically evaluate responses to geographical issues or events e news e.g. for/against nents relating to the osed wind farm.	 Use appropriate search facilities when locating places on digital/online maps and websites. Use wider range of labels and measuring tools on digital maps. Start to explain satellite imagery. Use and interpret live data e.g. weather patterns, location and timing of earthquakes/volcanoes etc. Collect and present data electronically e.g. through the use of electronic questionnaires/surveys. Communicate geographical information electronically e.g. multimedia software, webpage, blog, poster or app. Investigate electronic links with schools/children in other places e.g. email/video communication. 	