

Ice	
Topic Overview	
<p>Let's find out about famous explorers from the past and the adventures they went on to discover more about the world we live in. In this topic we will learn about the lives of Robert Falcon Scott and Roald Amundsen; the preparations they made before tackling their explorations to Antarctica and the discoveries they made that have aided our understanding today.</p>	
Knowledge	
Geography	History
<p>We will learn what Maps are and how they are used.</p> <p>We will learn to use a map to identify Northern Europe - Denmark, Finland, Norway, Sweden, Iceland, Scandinavia.</p> <p>We will identify human and physical features of a place– city, mountain, valley, lake, Northern Lights, Fjord, Øresund Bridge</p> <p>We will learn to identify and compare climates between Northern Europe / the North pole and the UK</p> <p>We will plan a journey, considering what we need to take based on our knowledge of the place we are travelling to and the conditions we may encounter.</p>	<p>We will learn who Robert Falcon Scott and Roald Amundsen were, when and where they were born.</p> <p>We will learn about the differences and similarities in the experiences of the great explorers studied.</p> <p>We will learn how their discoveries have influenced the way we think today.</p>

Skills	
Geography	History
<p>We will research the way of life of the Sami People and learn how animals are effected by the climate of a place.</p> <p>We will research animals that live in Northern Europe and learn about how they have adapted to living in a cold climate.</p>	<p>We will have an understanding of the chronology of the historical periods in which the explorers lived.</p> <p>We will learn to order key events from both explorers lives.</p> <p>We will understand the importance of research and preparation.</p>
Vocabulary	
<p>Geography: Northern Europe, Denmark, Finland, Norway, Sweden, Iceland, Scandinavia Lowlands, mountains, lakes, coniferous forest, Capital city, valley, lake, Northern Lights Fjord, Øresund Bridge, climate, weather, survive, evergreen, Snowplough, grit spreader adapt (-ed), reindeer, Sami, nomadic, migrate, climate, bear, moose, beaver, lynx</p> <p>History: Explorer, Antarctic, Southern, South pole, Artic, North pole, journey, research, mechanical, emergency, exhaustion, sledges, disastrous, blizzards, gale force winds, companions Northwest Passage, Atlantic, Pacific, Arctic Circle, Inuit, sledge, South Pole, North Pole</p>	