



Year:	1	Topic:	What if we didn't have aeroplanes?
NC Objectives:	<p>History</p> <ul style="list-style-type: none"> • Events beyond living memory that are significant nationally or globally • The lives of significant individuals in the past who have contributed to national and international achievements. <p>Geography</p> <ul style="list-style-type: none"> • Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage. • Use simple compass directions (north, south, east and west) and locational and directional language [for example, near and far, left and right], to describe the location of features and routes on a map. • Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key 		

Links to Prior Learning

Y1- Antarctica - where is it?

Knowledge	Key Vocabulary
<p>Find out about different ways humans have tried to fly throughout history.</p> <ul style="list-style-type: none"> • The hot air balloon was invented by Montgolfier brothers in 1783. • First flight of a hot air balloon - November 21st 1783. • The Wright Brothers invented the aeroplane. • First flight of an aeroplane – December 17th 1903. • First flight of a helicopter – September 14th 1939. • First flight into space- April 12th 1961. • First passenger flight - 1914? • 1957 - significant date in air passenger travel. • How have aeroplanes have changed overtime? • Amelia Mary Earhart was the first female aviator to fly solo across the Atlantic Ocean - 1932. • Identify the 7 continents and 5 oceans of the world on a world map. • Greek Myth Icarus 	<p>myth ocean continent country map atlas aviation Wright Brothers Wright Flyer Montgolfier Brothers helicopter space shuttle flight</p>