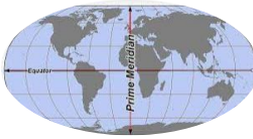
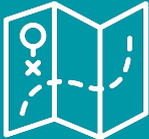


Map It - Year 6 - Autumn 1

Tier 2 Vocabulary

Key Vocabulary

enquiry	interpret	time zones	Prime Meridian	strait	channel	canal
The process of seeking information.	To explain the meaning of information	A geographic region where the same standard time is used.	The imaginary line that divides Earth into two equal parts which is also the basis for the world's time zones.	a narrow passage of water connecting two seas or two other large areas of water.	a length of water wider than a strait, joining two larger areas of water, especially two seas	an artificial waterway constructed to allow the passage of boats or ships inland
In Year 2, you carried out an enquiry to find the safest route from school.	In Year 4, you interpreted data on the local area to find out why there were different levels of noise pollution.	New York City in North America and Lima, Peru, in South America are in the same time zone .	The Prime Meridian intersect Algeria.	The Straits of Gibraltar separate Africa & Europe by only 8.1miles / 13km.	The English channel is called the <i>Manche</i> by the French.	The Panama canal was completed in 1914.
We will by carrying out an enquiry on 3 contrasting regions.	We will interpret all our research on the three regions to enable us to draw conclusions.	Australia and England are in different time zones .	The Prime Meridian runs through Greenwich in London.	The Straits of Gibraltar are an important trade route from Europe to the Atlantic Ocean.	The English Channel is 348 miles/560km long and 21 miles/34km wide at its narrowest point.	The Suez canal connects the red Sea to the Mediterranean Sea
I enquired about the price in the shop.	I didn't understand so I asked my friend to interpret .					
How this connects with previous learning				How this connects with future learning		
In Year 4, you learned how longitude can be used to describe the position of a place.	In Year 4, you learned about the link between climate zones, biomes and vegetation belts.	In Year 5, you learned about trade and natural resources.		Throughout Year 6 will apply your data analysis skills to your scientific enquiries.	In Year 7 you will learn about the interdependence of trade relationships across the world	In Year 7 you will apply your analysis skills to more regions of the world.