Boarshaw Primary School				
Year 6	Geography: I'm a Year 6 Pupil, Get Me Out of Here			
Previous knowledge: What should I already know?	Key vocabulary			
 Be able to use maps to identify physical features such as settlements, rivers and mountains Understand the 4 points of a compass and where these positions are on a map Use a map and a globe to find places 	 Atlas – a collection of maps showing each country in the world Compass – a tool used for showing directions Easting – the number used in a grid reference that run west to east Grid reference – the numbered squares on a map used to locate a place 			
 Key knowledge: What will I know at the end of this unit? Know about time zones and work out differences Know what most of the ordnance survey symbols stand for Know how to use six-figure grid references Know about time zones and work out differences Know what ordnance survey symbols stand for Know how to use 6 figure grid references 	 Hemisphere – these are formed by dividing the Earth into the Northern and Southern Hemispheres at the Equator Latitude – the lines extending around the Earth horizontally Longitude – the lines extending around the Earth vertically National grid – a system used to split Great Britain into 100km squares Northing – the numbers used in a grid reference that run south to north Ordinance survey maps – detailed maps of Great Britain where each square represents 1km² Time zones – an area of the Earth that has a specific time Tropics – regions of the Earth that lie roughly in the middle of the globe 			
Key facts / information				
Grid references $44 \qquad 44 $				
Ordinance Survey (OS) map symbols		Compass points		
Nature Reserve Cycle Trail Motorway Train Station	Footpath Place of Worship	north (N) north-east (NE) east (E) south-east (SE) south (S) south-west (SW) west (W) north-west (NW)		

	Start of unit	End of unit		
 Why do different countries have different time zones? 				
2) Why do people use maps?				
3) What is meant by the terms longitude and latitude?				
4) How were goods transported across Britain around 100 years ago?				
5) What are the names of the four main points on a compass?				
6) What is the name of the imaginary line that splits the Earth into Eastern and Western Hemispheres?				
7) What do the following symbols mean?				
P				
Start: Start:	Start:	Start:		
End: End:	End:	End:		