			Geography				
Sydney Y2							
-Weather and -Transport of	he UK cal and hu nd seasor changes (	history)	of Hull nust be able to recall the countries and cap	pital cities of			
-Amy Johns -Famous La -House and -When it is -Both Sydne	that the 7 son flew fr andmarks I the Sydn summer in ey and Hu Sydney i	om London t in Sydney in iey Harbour E n England it i ill are located s hotter than	nd the 5 oceans are. to Australia, which is a country in Oceana/ Australaisa clude: Sydney Opera Bridge. Sydney is located near the Tasman sea. is Winter in Australia d near the sea. weather in Hull.		Key vocabula Human Physical Sydney Australia England Hull London Country Continent Map	ry Atlas Harbour Bridge Population Sea Ocean Mountains Beach National park	
Place Know -To underst area of the Human and -To use bas • key veg • key Geographi -use world is continents a -Use aerial	nd locate wledge and geog United Kin d Physical physical getation, s human fe cal skills maps, atla and ocear photograp ap; and us	the world's s raphical simi ngdom, and c al geography phical vocab features, inclu eason and w eatures, inclu and fieldwo ases and glot as studied at ohs and plan se and constr Y2 Physica	ulary to refer to: uding beach, cliff, coast, forest, hill, mount eather ding: city, town, village, factory, farm, hous <b>rk</b> bes to identify the United Kingdom and its of this key stage perspectives to recognise landmarks and uct basic symbols in a key I geography	ean country ain, sea, oce se, office, por countries, as basic human <b>Human geog</b>	ean, river, soil, v rt, harbour and well as the cou and physical fe graphy	alley, shop ntries, eatures; devise	
-Political -Physical		cliff ocean valley v	coast mountain sea villa river soil egetation season and weather	age facto port	ory offic harbour	ë	
	Title/ for	cus	Lesson outline				
Lesson 1	LO: To identify the 7 continents and 5 oceans. SK: To know what the 7 continents and the 5 oceans are.		<ul> <li>Recap what an atlas is from previous geography topic. Why do we use them? What information can you draw from the different maps? Talk the children through the different features within the atlas. Encourage the children to find the correct pages within the atlas to learn about continents and oceans. Listen to the continents and oceans songs. Discuss which continents are the largest, smallest, hottest, coldest using the atlas.</li> <li>ARE - Use a world map to identify 7 continents &amp; 5 oceans. Use a key to identify the different continents.</li> <li>WTS – Simple map with continents in different colours.</li> </ul>				
			GD – Use atlas independently. Create own key.				
Lesson 2	Esson 2 LO: To identify countries on a world map. SK: Amy Johnson flew to Australia, which is a country in Oceana/ Australia		Recap map/atlas skills and discuss key features. Recap where Amy Johnson flew too and why. Can the children remember the names of any of the countries that she flew through on her journey? Share these answers and use the atlas to identify which continent these countries are in.				
			ARE – Locate and identify different countries using an atlas and a world map. WTS – Support to transfer the identified country from the atlas to the map in their book.				

		GDS – Independently locate appropriate map to use within the atlas, using contents/index page.			
Lesson 3	LO: To know human and physical features in Sydney. SK: Famous Landmarks in Sydney include: Sydney Opera House and the Sydney Harbour Bridge. Sydney is located near the Tasman sea.	<ul> <li>Discuss difference between human and physical features. Work through examples of each. Recap human and physical features in Hull from previous geography topic. Discuss whether Hull and Sydney have the same features.</li> <li>ARE – Sort images of Sydney into physical or human features. Label the landmarks. Word bank provided.</li> <li>WTS – As above. Provide words to match to the landmarks.</li> <li>GDS – Label images independently.</li> </ul>			
Lesson 4	LO: To know what daily life is like in Sydney. SK: When it is summer in England it is Winter in Australia.	<ul> <li>Watch video clip: <u>Geography KS1 / KS2: Living in opposite climates - North of England and North Australia - BBC Teach</u></li> <li>Draw inferences about life in Sydney. How is it similar/different to our lives in Hull? Children to consider where they would prefer to live and give justified reason why as part of discussion.</li> <li>WTS/ARE/GDS - Create a poster to advertise why people should move to Sydney. Focus on key aspects of life: by the beach, the weather, a warm Christmas on the beach.</li> </ul>			
Lesson 5	LO: To compare human and physical characteristics of Sydney and Hull. SK: Both Sydney and Hull are located near the sea.	Recap human/physical features knowledge and key vocabulary. Compare human and physical characteristics of Hull, England and Sydney, Australia. Which features are similar? Which are different? Does Hull/Sydney have more human features or physical features? Why? ARE – Sort features into a Venn diagram WTS – Sort into Hull or Sydney. GDS – Use Venn diagram to make detailed comparisons and provide specific examples of similarities and differences using appropriate vocabulary.			
Lesson 6	LO: To compare the weather in Sydney and in Hull. SK: Weather in Sydney is hotter than weather in Hull.	ecap human and physical features. Discuss how weather is physical and recap fferent types of weather/seasons from year 1. Compare the average temperature if each month in Hull and Sydney. Discuss how winter temperatures are different in oth cities. Discuss how seasons fall at different times of the year in both cities. RE – Create a graph to show the average monthly temperature of Hull and Sydney and use this to draw conclusions about seasonal differences. Explain what this data ells us about daily life in Sydney vs Hull. /TS – Adult support. Create graph using simple graph scale (going up in 1's) DS – Use scale with missing numbers (increments of 2). Use graph to make etailed and specific comparisons between Hull and Sydney.			
Working to	wards	End of unit assessment Working at Age related expectations Working at a greater depth			