## **Geography Concepts**

	I			1	1
Location and Place	Space	Scale	Environment – Human	Environment – Physical	Environment – Human
			Geography	Geography	and Physical Process
5.7	No. 100				and Change
Location and place	Space	global scule  restorate scule  Scale	Environment: Human geography	Environment: Physical geography	Environment: Human and physical process and change
<ul> <li>Locate</li> </ul>	<ul> <li>Spatial</li> </ul>	• Local	• Farm	Beach	<ul> <li>Development</li> </ul>
<ul> <li>Environment</li> </ul>	distribution	<ul> <li>Regional</li> </ul>	<ul><li>House</li></ul>	• Cliff	<ul> <li>Sustainability</li> </ul>
<ul> <li>Features</li> </ul>	<ul> <li>Distance</li> </ul>	<ul> <li>Global</li> </ul>	<ul> <li>Office</li> </ul>	<ul> <li>Coast</li> </ul>	<ul> <li>Climate change</li> </ul>
<ul> <li>Country</li> </ul>	<ul> <li>Land use</li> </ul>	<ul> <li>National</li> </ul>	<ul><li>Port</li></ul>	<ul><li>Forest</li></ul>	<ul> <li>Environmental</li> </ul>
<ul> <li>Continent</li> </ul>		<ul> <li>International</li> </ul>	<ul><li>Shop</li></ul>	• Hill	change
<ul> <li>Ocean</li> </ul>			<ul> <li>Settlement</li> </ul>	• Sea	<ul> <li>Migration</li> </ul>
• Sea			<ul> <li>Migration</li> </ul>	<ul> <li>Ocean</li> </ul>	<ul> <li>Deforestation</li> </ul>
<ul> <li>Capital</li> </ul>			<ul><li>Population</li></ul>	• Soil	Global warming
			Transport	• Valley	Pollution
			Religion	• Season	Natural disasters
			<ul><li>Culture</li><li>Land use</li></ul>	<ul><li>Habitats</li><li>Climate zones</li></ul>	<ul><li>Erosion</li><li>Deposition</li></ul>
			<ul><li>Land use</li><li>Economic activity</li></ul>	Biomes	Conservation
			Distribution	Weather	Conservation
			Leisure	Vegetation belts	
			Trade	• River	
				Mountain	
				<ul> <li>Earthquakes</li> </ul>	
				<ul> <li>Volcanoes</li> </ul>	
				<ul> <li>Water cycle</li> </ul>	

## **Geography Concepts**

tural Diversity and Understanding  Itural understanding and diversity	Cartography	Fieldwork	Enquiry and Evidence	
	Cartography	Fieldwork		
			Enquiry and evidence	
Similarities Difference Culture Identity Tradition Religion Appreciation	<ul> <li>Atlas</li> <li>Globe</li> <li>Map</li> <li>Direction</li> <li>Distance</li> <li>Latitude</li> <li>Longitude</li> <li>Hemisphere</li> <li>Aerial</li> <li>Plan perspectives</li> <li>Scale</li> <li>Symbols</li> <li>Compass</li> <li>Grid ref</li> <li>Key</li> </ul>	<ul> <li>Recognise</li> <li>Identify</li> <li>Describe</li> <li>Observe</li> <li>Measure</li> <li>Record</li> <li>Present</li> <li>Sketch</li> <li>Photograph</li> <li>Data</li> </ul>	<ul> <li>Questioning</li> <li>Collect</li> <li>Analyse</li> <li>Interpret</li> <li>Communicate</li> <li>Data</li> <li>Sources</li> <li>Summarise</li> <li>Reason</li> <li>Compare</li> <li>Contrast</li> <li>Select</li> <li>Categorise</li> </ul>	
	Difference Culture Identity Tradition Religion	Difference Culture Identity Tradition Religion Appreciation  Appreciation  Appreciation  Distance Latitude Longitude Hemisphere Aerial Plan perspectives Scale Symbols Compass Grid ref	Difference Culture Identity Tradition Religion Appreciation  Plan perspectives Scale Symbols Globe Identify Describe Describe Observe Relogion Appreciation  Plan perspectives Scale Symbols Compass Grid ref  Identify Describe Record Present Sketch Present Data	Difference Culture Identity Itradition Religion Appreciation Appreciation  Plan perspectives Scale Symbols Grid ref  • Globe Identify Describe Identify Describe Describe Describe Interpret Communicate Data Communicate Data Sources Sources Summarise Photograph Pata Compare Compare Compare Compare Compare Compare Compare Contrast Compare Categorise

