Subject	UT-1	Half-Yearly Exam		UT-2	Annual Exam	
			Project	01-2		Project
eography eography)	Chapter -1	Chapter -1	Project Half yearly: On a large	Chapter 5	Chapter 5	Annual project: prepare a chart
ا م	Representation of Geographical	Representation of Geographical	outline map of the world ,mark	Minerals	Minerals	for your classroom illustrating the
raphy aphy)	Feature	Feature	any five places that you would			cultures of South America include
1 2 2 3 3 3 3 3 3 3 3 3 3	<pre>PGlobes</pre>	☑Globes	love to visit. Blow the map write			as many picture as you can collect
Geogl	² Maps	½Maps	and paste pictures of what you	②Non-metallic Minerals		(from the magazine and the
ğ			would like to see in each of this		[™] Mining of Minerals	internet)you can also include
	Differences between Maps and	Differences between Maps and	places. For example -You may	Distribution of Minerals	②Distribution of Minerals	pictures of some well known
(Essential ICSE	Globes	Globes	want to visit Egypt to see the	②Conservation of Minerals		South American and information
<u> </u>	Important Features of Maps	Important Features of Maps	pyramids.			about them
<u></u>	Directions	②Directions			Chapter 6	
`	Conversational Symbols				Study of Continents: North	
	<pre>PSketch</pre>	<pre> ②Sketch </pre>			America	
SS	<pre>Plan</pre>	?Plan			□ Formation of Continents ☐	
ES	Diagram	②Diagram				
					? Location	
					Political Division	
					The Western Cordilleras	
					The Appalachian Mountains	
					The Great Plains	
					The Canadian Shield	
					Resources and Their Utilization	

Chapter – 2	Chapter – 2	
The Earth's Major Landforms		PLogging
PLandforms	②Landforms	©Conservation of Forests
2 Mountains	②Mountains	
		Chapter 7
Types of Mountains	☑Types of Mountains	Study of Continents: South
Importance of Mountains	Importance of Mountains	America
<pre>Plateaus</pre>	Plateaus	The Andes
	☑Types of plateaus	The Eastern Highlands
Importance of Plateaus	Importance of Plateaus	The Central Plains
Pains	②Pains	The Coastal Plains
Types of plains	②Types of plains	☐Resources and Utilization
Importance of Plains	Importance of Plains	
2 Landforms and people	②Landforms and people	Basin PDFs, Map work,
Life of people in different	②Life of people in different	diagrams,Practice paper.
Landforms	Landforms	
	Chapter – 3	
	The Earth's Major Water Bodies	
	2Oceans	
	②Seas	
	PLakes	
	2 Rivers	
	Importance of Water Bodies	
	Pollution of water	
	ar ollution of water	

Chapter – 4 Agriculture			
Types of Cro	ons		
©Food crops			
②Cash crops			
Major Crops			
☐Rice			
☐Wheat			
©Cotton			
②Jute			
©Tea			
©Coffee			
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐			
	emin a		
©Types of Fai			
②Extensive Fa			
Intensive Fa			
® Subsistence			
Commercial			
☐Green Revo			
	and Modern Farming		
	of Agriculture		
PDFs, Map w			
diagrams,Pra	ctice paper.		

Exploring Boundaries MAP BOOK(ATLAS)	Chapters 1 to 18 1.Constellations 2.The Solar System 3.Phases of the Moon 4.Latitudes and Longitudes 5.Important Latitudes and Heat Zones 6.Grid of Parallels and Meridians 7.Longitude and Time 8.Rotation of the Earth 9.Revolution of the Earth 10.Maps and Globes 11.World – Continents and Oceans 12.World – Major Mountain Ranges 13.World – Major Plateaus and Plains 14.Political Divisions of Asia 15.Political Divisions of Africa 16.Political Divisions of North America 17.Political Divisions of South America Political Divisions of		Chapters 19 to 36 19.Political Divisions of Australia 20.Political Divisions of Antarctica 21.Location of India on World Map 22.India and its Neighbouring Countries 23.Political Divisions of India 24.India — Physical Features 25.India — Physical Divisions 26.India — Temperature (Winter Season) 27.India — Temperature (Summer Season) 28.India — Southwest Monsoon 29.India — Season of Retreating Monsoon 30.India — Annual Rainfall 31.India — Mean Rainfall (July) 32.India — Mean Rainfall (January)	
	Europe		33.India – Mountains and Hill Ranges 34.India – Major Rivers and Lakes 35.India – Natural Vegetation 36.India – Wildlife	