

ST. LAWRENCE HIGH SCHOOL

27, BALLYGUNGE CIRCULAR ROAD



Class	s : 7	Subject : GEOGRAPHY	Term: FINAL TERM	Max Ma	rks : 80
Q1:	Which of the follow	ving is not a conventional source of	f energy?	Marks :	1
	1. Petroleum				
	2. Coal				
	3 . Natural gas				
	4 . Geothermal		(This Answer is Correct)		
Q 2 :	The country of Gh	ana lies along the Gulf of		Marks :	1
	1 . Bothnia				
	2. Guinea		(This Answer is Correct)		
	3. Mannar				
	4 . Panama				
Q3:	The cartographers	mark the railway and telephone lir	nes on the map by the colour	Marks :	1
	1. brown				
	2. grey				
	3 . black		(This Answer is Correct)		
	4. purple				
Q4:	Where was the thi	rd meteorological observatory esta	blished on 1826?	Marks :	1
	1 . Colaba		(This Answer is Correct)		
	2. Calicut		_		
	3 . Colachel				
	4 . Calangute				
Q 5 :	In India a consider	rable population is occupied in the	field of	Marks :	1
	1. pisciculture				
	2. apiculture				
	3. sericulture				
	4 . agriculture		(This Answer is Correct)		
					

Q6:	The word 'Petra' means		Marks:	1
	1. gas			
	2. water			
	3. rock	(This Answer is Correct)		
	4. fire			
Q7:	The Prime Meridian passes through the port town of		Marks :	1
	1. Taifa			
	2. Teshie			
	3. Tafo			
	4. Tema	(This Answer is Correct)		
Q8:	The process of throwing of moisture as rain, snow, hail and sleet is	s called	Marks :	1
	1. Precipitation	(This Answer is Correct)		
	2 . Humidity	_		
	3 . Temperature			
	4. Pressure			
00.	Industries which procure raw materials from plants are		Marks ·	1
Q9:	Industries which procure raw materials from plants are		Marks :	1
Q9:	1 . marine based		Marks :	1
Q9:	1 . marine based2 . forest based	(This Answer is Correct)	Marks :	1
Q9:	 marine based forest based agro based 	(This Answer is Correct)	Marks :	1
Q9:	1 . marine based2 . forest based	(This Answer is Correct)	Marks :	1
Q 9 :	 marine based forest based agro based 	(This Answer is Correct)	Marks :	1
	 marine based forest based agro based mineral based 	(This Answer is Correct)		
	 marine based forest based agro based mineral based What did the first organisms on Earth started performing?	(This Answer is Correct)		
	 marine based forest based agro based mineral based What did the first organisms on Earth started performing? Proteinsynthesis 	(This Answer is Correct)		
	 marine based forest based agro based mineral based What did the first organisms on Earth started performing? Proteinsynthesis Soundsynthesis 	(This Answer is Correct)		
	 marine based forest based agro based mineral based What did the first organisms on Earth started performing? Proteinsynthesis Soundsynthesis Chemosynthesis 			
Q 10 :	 marine based forest based agro based mineral based What did the first organisms on Earth started performing? Proteinsynthesis Soundsynthesis Chemosynthesis Photosynthesis 		Marks :	1
Q 10 :	 marine based forest based agro based mineral based What did the first organisms on Earth started performing? Proteinsynthesis Soundsynthesis Chemosynthesis Photosynthesis Photosynthesis The southern coast of Ghana is washed by the		Marks :	1
Q 10 :	 marine based forest based agro based mineral based What did the first organisms on Earth started performing? Proteinsynthesis Soundsynthesis Chemosynthesis Photosynthesis Photosynthesis Arctic Ocean 		Marks :	1
Q 10 :	 marine based forest based agro based mineral based What did the first organisms on Earth started performing? Proteinsynthesis Soundsynthesis Chemosynthesis Photosynthesis Photosynthesis Arctic Ocean Pacific Ocean 	(This Answer is Correct)	Marks :	1

Q 12 :	The unequal distribution of solar energy on the Earth is because of	of its sphericity &	Marks:	1
	1. elliptical orbit			
	2 . imaginary equator			
	3 . less insolation			
	4. inclined axis	(This Answer is Correct)		
Q 13 :	The marine based industries derive raw materials from the		Marks :	1
	1 . lakes and ponds			
	2. seas and oceans	(This Answer is Correct)		
	3 . tarns and kettles			
	4 . rivers and canals			
Q 14 :	The Akwapim-Togo ranges extend on the Atlantic coast from the r	nouth of the river	Marks :	1
	1. Volta			
	2. Togo			
	3. Niger			
	4. Densu	(This Answer is Correct)		
Q 15 :	The following is not a component of the Sun's radiation		Marks :	1
	1. visible light			
	2. ultraviolet rays			
	3 . rainbows	(This Answer is Correct)		
	4 . infrared rays			
Q 16 :	Nuclear energy is obtained from		Marks :	1
	1 . thorium & uranium	(This Answer is Correct)		
	2 . coal & petroleum			
	3 . iron ore & copper			
	4 . bauxite & mica			
Q 17 :	Which is the second largest city of Ghana?		Marks:	1
Q 17 :	Which is the second largest city of Ghana? 1 . Sunyani		Marks :	1
Q 17 :		(This Answer is Correct)	Marks :	1
Q 17 :	1 . Sunyani	(This Answer is Correct)	Marks :	1
Q 17 :	1 . Sunyani 2 . Kumasi	(This Answer is Correct)	Marks :	1

Q 18 :	The total amount of solar energy received by the surface of the Ea	arth is called	Marks:	1
	1. conduction			
	2 . radiation			
	3. convection			
	4. Insolation	(This Answer is Correct)		
Q 19 :	Where is Mount Kilimanjaro located?		Marks:	1
	1 . Africa	(This Answer is Correct)		
	2 . Australia			
	3 . Antarctica			
	4 . Asia			
Q 20 :	In Ghana the area covered by Volta basin is about		Marks :	1
4- v.	1. 45%	(This Answer is Correct)		
	2. 50%			
	3. 35%			
	4. 40%			
Q 21 :	In broad gauge railway the distance between the two rails is		Marks :	1
Q 21 :	In broad gauge railway the distance between the two rails is 1. 1.77 metres		Marks :	1
Q 21 :			Marks :	1
Q 21 :	1 . 1.77 metres	(This Answer is Correct)	Marks :	1
Q 21 :	1 . 1.77 metres 2 . 1.67 metres	(This Answer is Correct)	Marks :	1
	 1. 1.77 metres 2. 1.67 metres 3. 1.69 metres 4. 1.79 metres 			1
Q 21 :	 1. 1.77 metres 2. 1.67 metres 3. 1.69 metres 4. 1.79 metres The concept of the force which leads to the deflection of winds is a second or concept of the force which leads to the deflection of winds is a second or concept of the force which leads to the deflection of winds is a second or concept of the force which leads to the deflection of winds is a second or concept of the force which leads to the deflection of winds is a second or concept of the force which leads to the deflection of winds is a second or concept of the force which leads to the deflection of winds is a second or concept of the force which leads to the deflection of winds is a second or concept of the force which leads to the deflection of winds is a second or concept of the force which leads to the deflection of winds is a second or concept of the force which leads to the deflection of winds is a second or concept of the force which leads to the deflection of winds is a second or concept of the force which leads to the deflection of winds is a second or concept of the force which leads to the deflection of winds is a second or concept of the force which leads to the deflection of winds is a second or concept or		Marks :	
	 1. 1.77 metres 2. 1.67 metres 3. 1.69 metres 4. 1.79 metres The concept of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of which leads to the deflection of the force which leads to the deflectio			
	 1. 1.77 metres 2. 1.67 metres 3. 1.69 metres 4. 1.79 metres The concept of the force which leads to the deflection of winds is an accordance of the force 2. Compton force 			
	 1. 1.77 metres 2. 1.67 metres 3. 1.69 metres 4. 1.79 metres The concept of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of which leads to the deflection of the force which leads to the deflectio			
	 1. 1.77 metres 2. 1.67 metres 3. 1.69 metres 4. 1.79 metres The concept of the force which leads to the deflection of winds is an accordance of the force 2. Carver force 3. Canter force 	called the		
	 1. 1.77 metres 2. 1.67 metres 3. 1.69 metres 4. 1.79 metres The concept of the force which leads to the deflection of winds is an accordance of the force 2. Carver force 3. Canter force 	called the		
Q 22 :	 1. 1.77 metres 2. 1.67 metres 3. 1.69 metres 4. 1.79 metres The concept of the force which leads to the deflection of winds is an accordance of the force 2. Compton force 3. Canter force 4. Coriolis force 	called the	Marks :	1
Q 22 :	 1. 1.77 metres 2. 1.67 metres 3. 1.69 metres 4. 1.79 metres The concept of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force 2. Compton force 3. Canter force 4. Coriolis force Which country is popularly known as the 'Land of windmills'? 	called the (This Answer is Correct)	Marks :	1
Q 22 :	 1. 1.77 metres 2. 1.67 metres 3. 1.69 metres 4. 1.79 metres The concept of the force which leads to the deflection of winds is an accordance of the force which leads to the deflection of winds is an accordance of the force 2. Compton force 3. Canter force 4. Coriolis force Which country is popularly known as the 'Land of windmills'? 1. Switzerland 	called the	Marks :	1

Q 24 :	In the west the Ashanti Uplands stretch from the border of the		Marks:	1
	1 . Grain Coast			
	2 . Ivory Coast	(This Answer is Correct)		
	3 . Slave Coast			
	4 . Gold Coast			
Q 25 :	The imaginary lines drawn on maps that join places having equal r	ainfall are	Marks :	1
	1. Isotachs			
	2 . Isohumes			
	3. isonephs			
	4 . Isohyetes	(This Answer is Correct)		
Q 26 :	Which of the following grow without human effort?		Marks :	1
	1 . Natural vegetation	(This Answer is Correct)		
	2. Orchard	_		
	3 . Plantation			
	4. Crops			
Q 27 :	Approximately how many thermal power stations are there in India	?	Marks :	1
Q 27 :	Approximately how many thermal power stations are there in India 1. 311	?	Marks :	1
Q 27 :		?	Marks :	1
Q 27 :	1. 311	?	Marks :	1
Q 27 :	1. 311 2. 301	? (This Answer is Correct)	Marks :	1
Q 27 :	 311 301 300 		Marks :	1
Q 27 :	 311 301 300 		Marks :	1
	1. 311 2. 301 3. 300 4. 310			
	1 . 311 2 . 301 3 . 300 4 . 310 The Harmattan is often referred to as the			
	 311 301 300 310 The Harmattan is often referred to as the Teacher 			
	 1. 311 2. 301 3. 300 4. 310 The Harmattan is often referred to as the Teacher Painter 	(This Answer is Correct)		
	 1. 311 2. 301 3. 300 4. 310 The Harmattan is often referred to as the Teacher Painter Doctor 	(This Answer is Correct)		
	 1. 311 2. 301 3. 300 4. 310 The Harmattan is often referred to as the Teacher Painter Doctor 	(This Answer is Correct) (This Answer is Correct)		
Q 28 :	 1. 311 2. 301 3. 300 4. 310 The Harmattan is often referred to as the 1. Teacher 2. Painter 3. Doctor 4. Engineer 	(This Answer is Correct) (This Answer is Correct)	Marks :	1
Q 28 :	 311 301 300 310 The Harmattan is often referred to as the Teacher Painter Doctor Engineer Relative humidity increases or decreases with the change in atmost	(This Answer is Correct) (This Answer is Correct)	Marks :	1
Q 28 :	 311 301 300 310 The Harmattan is often referred to as the Teacher Painter Doctor Engineer Relative humidity increases or decreases with the change in atmost temperature	(This Answer is Correct) (This Answer is Correct)	Marks :	1
Q 28 :	 311 301 300 310 The Harmattan is often referred to as the Teacher Painter Doctor Engineer Relative humidity increases or decreases with the change in atmost temperature pressure 	(This Answer is Correct) (This Answer is Correct)	Marks :	1

Q 30 :	The iron & steel industries are not connected with the source of ra	w materials and the market by	Marks:	1
	1 . roadways			
	2 . waterways			
	3 . ropeways	(This Answer is Correct)		
	4 . railways	_		
Q 31 :	Where is the height of the troposphere 15 to 16 km?		Marks :	1
Q 01.	1. Tropics			
	2 . Arctic & Antarctic circle			
	3. Equator	(This Answer is Correct)		
	4 . Poles			
Q 32 :	India has the largest windmill in Tamil Nadu from		Marks :	1
	1 . Nagarcoil to Hosur			
	2 . Nagarcoil to Coimbatore			
	3 . Nagarcoil to Vellore			
	4 . Nagarcoil to Madurai	(This Answer is Correct)		
Q 33 :	Northern Ghana experiences rainy season from		Marks:	1
	1 . March to November	(This Answer is Correct)		
	2 . March to September	_		
	3 . March to December			
	4 . March to October			
Q 34 :	Relative humidity is expressed in		Marks :	1
	1. okta			
	2 . percentage	(This Answer is Correct)		
	3. cusec	_		
	4. degree			
Q 35 :	In which layer of the atmosphere do we find the Ozonosphere?		Marks :	1
	1. Thermosphere			
	2 . Stratosphere	(This Answer is Correct)		
	3 . Mesosphere	_		
	4 . Troposphere			

Q 36 :	Takoradi is an artificial		Marks:	1
	1 . harbour	(This Answer is Correct)		
	2. berth	_		
	3. jetty			
	4. terminal			
Q 37 :	Kuchcha roads indicate a region which is		Marks:	1
	1. developing			
	2 . undeveloped	(This Answer is Correct)		
	3. overdeveloped	_		
	4. developed			
Q 38 :	Which of the following is not a form of precipitation?		Marks :	1
	1. snow			
	2 . hail			
	3. sleet			
	4 . dew	(This Answer is Correct)		
Q 39 :	The following is not considered as a silk		Marks :	1
	1 . Tassar			
	2 . Muga			
	3. Linen	(This Answer is Correct)		
	4. Eri			
Q 40 :	Cocoa export in Ghana accounts for more than		Marks :	1
	1. 65%			
	2. 50%			
	3. 60%	(This Answer is Correct)		
	4. 55%			
Q 41 :	The device for measuring rainfall is called the		Marks :	1
∪ (+1.	1. Rain sock			
	2. Rain vane			
	3 . Rain spout			
	4 . Rain gauge	(This Answer is Correct)		
	• • · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		

Q 42 :	Which of the following is not a major industrial region of the world?		Marks :	1
	1 . Eastern Europe			
	2. Eastern Africa	(This Answer is Correct)		
	3 . Eastern North America			
	4 . Eastern Asia			
Q 43 :	Which of the following word means 'becoming more of a city'?		Marks:	1
	1 . Industrialization			
	2 . Beautification			
	3. Urbanization	(This Answer is Correct)		
	4 . Migration			
Q 44 :	Where is the oldest oil field in India located?		Marks :	1
	1 . Digboi	(This Answer is Correct)		
	2 . Mathura			
	3 . Barauni			
	4 . Haldia			
Q 45 :	The point of intersection where a main river joins its tributary is called	ed	Marks :	1
Q 45 :	The point of intersection where a main river joins its tributary is called 1. waterfall	ed	Marks :	1
Q 45 :		ed (This Answer is Correct)	Marks :	1
Q 45 :	1 . waterfall		Marks :	1
Q 45 :	1 . waterfall 2 . confluence		Marks :	1
Q 45 :	1 . waterfall2 . confluence3 . levees		Marks :	1
Q 45 :	1 . waterfall2 . confluence3 . levees	(This Answer is Correct)	Marks :	1
	1. waterfall2. confluence3. levees4. delta	(This Answer is Correct)		
	 waterfall confluence levees delta The Sun and the Moon can be clearly visible through the thin sheet	(This Answer is Correct)		
	 waterfall confluence levees delta The Sun and the Moon can be clearly visible through the thin sheet cirrocumulus clouds 	(This Answer is Correct)		
	 waterfall confluence levees delta The Sun and the Moon can be clearly visible through the thin sheet cirrocumulus clouds nimbostratus 	(This Answer is Correct)		
	 waterfall confluence levees delta The Sun and the Moon can be clearly visible through the thin sheet cirrocumulus clouds nimbostratus cirrostratus clouds 	(This Answer is Correct)		
	 waterfall confluence levees delta The Sun and the Moon can be clearly visible through the thin sheet cirrocumulus clouds nimbostratus cirrostratus clouds 	(This Answer is Correct)		
Q 46 :	 waterfall confluence levees delta The Sun and the Moon can be clearly visible through the thin sheet cirrocumulus clouds nimbostratus cirrostratus clouds cirrus clouds 	(This Answer is Correct)	Marks :	1
Q 46 :	 waterfall confluence levees delta The Sun and the Moon can be clearly visible through the thin sheet cirrocumulus clouds nimbostratus cirrostratus clouds cirrus clouds The source of raw material is linked to the industry by the means of	(This Answer is Correct)	Marks :	1
Q 46 :	 waterfall confluence levees delta The Sun and the Moon can be clearly visible through the thin sheet cirrocumulus clouds nimbostratus cirrostratus clouds cirrus clouds tirrus clouds The source of raw material is linked to the industry by the means of transport 	(This Answer is Correct)	Marks :	1
Q 46 :	 waterfall confluence levees delta The Sun and the Moon can be clearly visible through the thin sheet cirrocumulus clouds nimbostratus cirrostratus clouds cirrus clouds tirrus clouds market 	(This Answer is Correct)	Marks :	1

Q 48 :	The cocoa seedlings are transplanted when their length become		Marks:	1
	1 . 5.4 cm			
	2 • 4.5 cm	(This Answer is Correct)		
	3 . 3.4 cm			
	4 . 4.3 cm			
Q 49 :	The settlements along river banks and roads stretching like a ribbo	on are called	Marks:	1
	1 . Nucleated settlement			
	2 . Dispersed settlement			
	3 . Radial settlement			
	4 . Linear settlement	(This Answer is Correct)		
Q 50 :	The unit of measurement used to express the amount of cloud cov	ver is	Marks :	1
	1. degree			
	2. jiffy			
	3 . okta	(This Answer is Correct)		
	4 . lux	_		
Q 51 :	Where do glacial earthquakes occur?		Marks :	1
	1. Iceland			
	2. Greenland	(This Answer is Correct)		
	3 . Finland			
	4 . Poland			
Q 52 :	Which of the following source of energy is not eco-friendly?		Marks :	1
	1. Solar			
	2. Hydel			
	3. Wind			
	4 . Thermal	(This Answer is Correct)		
Q 53 :	The leading buyers of Ghana cocoa are		Marks :	1
	1 . Europe & North America	(This Answer is Correct)		
	2 . Europe & Australia			
	3 . Europe & South America			
	4 . Europe & Asia			

Q 54 :	Name the gaseous layer that envelopes the Earth.		Marks:	1
	1 . Hydrosphere			
	2 . Atmosphere	(This Answer is Correct)		
	3 . Cryosphere			
	4 . Lithosphere			
Q 55 :	The colour brown is used for marking		Marks :	1
	1. water bodies			
	2. contour lines	(This Answer is Correct)		
	3 . latitude and longitude	_		
	4 . forested area			
Q 56 :	In order to meet its requirement of mineral oil India imports about		Marks :	1
	1. 50%			
	2 . 70%	(This Answer is Correct)		
	3. 80%			
	4. 60%			
Q 57 :	What is the percentage of Argon in the atmosphere?		Marks :	1
Q 57 :	What is the percentage of Argon in the atmosphere? 1. 0.8		Marks :	1
Q 57 :			Marks :	1
Q 57 :	1. 0.8	(This Answer is Correct)	Marks :	1
Q 57 :	1. 0.8 2. 0.7	(This Answer is Correct)	Marks :	1
Q 57 :	1. 0.8 2. 0.7 3. 0.9	(This Answer is Correct)	Marks :	
	1. 0.8 2. 0.7 3. 0.9 4. 0.6	(This Answer is Correct)		
	 1. 0.8 2. 0.7 3. 0.9 4. 0.6 Furniture industry obtains its raw materials from			
	 1. 0.8 2. 0.7 3. 0.9 4. 0.6 Furniture industry obtains its raw materials from 1. forests 			
	 1. 0.8 2. 0.7 3. 0.9 4. 0.6 Furniture industry obtains its raw materials from 1. forests 2. meadows 			
	 1. 0.8 2. 0.7 3. 0.9 4. 0.6 Furniture industry obtains its raw materials from 1. forests 2. meadows 3. oceans 			
Q 58 :	 1. 0.8 2. 0.7 3. 0.9 4. 0.6 Furniture industry obtains its raw materials from 1. forests 2. meadows 3. oceans 4. mines 		Marks :	1
Q 58 :	 1. 0.8 2. 0.7 3. 0.9 4. 0.6 Furniture industry obtains its raw materials from 1. forests 2. meadows 3. oceans 4. mines Which gas helps in respiration?		Marks :	1
Q 58 :	 1. 0.8 2. 0.7 3. 0.9 4. 0.6 Furniture industry obtains its raw materials from 1. forests 2. meadows 3. oceans 4. mines Which gas helps in respiration? 1. Hydrogen 		Marks :	1

Q 60 :	The industries owned by individuals or group of individuals are	e empanelled under	Marks:	1
	1 . Cooperative sector			
	2. Private sector	(This Answer is Correct)		
	3 . Public sector			
	4. Joint sector			
Q 61 :	The following is a Public sector industry	_	Marks :	1
	1 . Coal Authority of India Ltd	(This Answer is Correct)		
	2 . Reliance Industries Ltd			
	3 . Dabur India Ltd			
	4. Tata Steel Ltd			
Q 62 :	A passage for road or railways through a hill is called a		Marks :	1
	1. tunnel	(This Answer is Correct)		
	2. pass	_		
	3 . dam			
	4 . dry riverbed			
Q 63 :	Reservoirs and tanks are also known as		Marks :	1
4000	1 . naala			
	2 . dariya			
	3. talao	(This Answer is Correct)		
	4. prapat			
Q 64 :	The meaning of the word 'Oleum' is		Marks :	1
	1. cream			
	2. grease	_		
	3 . oil	(This Answer is Correct)		
	4. jelly			
Q 65 :	In which layer of the atmosphere do the auroras occur?		Marks :	1
	1 . Thermosphere	(This Answer is Correct)		
	2 . Stratosphere			
	3 . Troposphere			
	4 . Mesosphere			

Q 66 :	All cultivated land is shown on the map with a shade of		Marks:	1
	1. yellow	(This Answer is Correct)		
	2. orange	_		
	3. green			
	4. pink			
Q 67 :	The Characteristic Sheet shows the		Marks:	1
	1 . symbols & letters	(This Answer is Correct)		
	2 . symbols & captions			
	3 . symbols & colours			
	4 . symbols & scales			
Q 68 :	An industry around which other small industries develop is term	ed as a	Marks :	1
	1 . nodal industry	(This Answer is Correct)		
	2 . ancillary industry			
	3 . subsidiary industry			
	4 . tertiary industry			
Q 69 :	The maps which represent the natural and man-made features	accurately are called	Marks :	1
Q 69 :		accurately are called	Marks :	1
Q 69 :	The maps which represent the natural and man-made features at a slipsheet 1. slipsheet 2. toposheets	accurately are called (This Answer is Correct)	Marks :	1
Q 69 :	1 . slipsheet	_	Marks :	1
Q 69 :	1 . slipsheet2 . toposheets	_	Marks :	1
Q 69 :	1 . slipsheet2 . toposheets3 . dopesheet	_	Marks :	1
	 slipsheet toposheets dopesheet clipsheet 	_		
	 slipsheet toposheets dopesheet clipsheet An area where cutting of trees is not legally allowed is called a	_		
	 slipsheet toposheets dopesheet clipsheet An area where cutting of trees is not legally allowed is called a secured forest 	_		
	 slipsheet toposheets dopesheet clipsheet An area where cutting of trees is not legally allowed is called a secured forest preserved forest 	(This Answer is Correct)		
	 slipsheet toposheets dopesheet clipsheet An area where cutting of trees is not legally allowed is called a secured forest preserved forest reserved forest protected forest 	(This Answer is Correct)		
Q 70 :	 slipsheet toposheets dopesheet clipsheet An area where cutting of trees is not legally allowed is called a secured forest preserved forest reserved forest protected forest 	(This Answer is Correct)	Marks :	1
Q 70 :	 slipsheet toposheets dopesheet clipsheet area where cutting of trees is not legally allowed is called a secured forest preserved forest reserved forest protected forest Sweden generates its electricity mainly from solar and	(This Answer is Correct)	Marks :	1
Q 70 :	 slipsheet toposheets dopesheet clipsheet an area where cutting of trees is not legally allowed is called a secured forest preserved forest reserved forest protected forest atomic energy 	(This Answer is Correct)	Marks :	1
Q 70 :	 slipsheet toposheets dopesheet clipsheet An area where cutting of trees is not legally allowed is called a secured forest preserved forest reserved forest protected forest Sweden generates its electricity mainly from solar and atomic energy wind energy 	(This Answer is Correct)	Marks :	1

Q 72 :	Which of the following is not a trace gas?		Marks:	1
	1. Xenon			
	2 . Nitrogen	(This Answer is Correct)		
	3. Methane			
	4. Ozone			
Q 73 :	Sugar industries are located near the source of raw materials as th	ey are	Marks :	1
	1. bulky			
	2. expensive	(T) (() () () ()		
	3 . perishable	(This Answer is Correct)		
	4 . fragile			
Q 74 :	IB' stands for		Marks :	1
	1 . Information bungalow			
	2 . Inspection bungalow	(This Answer is Correct)		
	3 . Immigration bungalow			
	4 . Irrigation bungalow			
0.75	Quick disposal of the product to the consumer is facilitated by the		Marks :	1
Ω 75 ·				
Q 75 :				
Q 75 :	1. labour			
Q 75 :	1 . labour 2 . transport			
Q 75 :	1. labour	(This Answer is Correct)		
Q 75 :	 labour transport power 	(This Answer is Correct)		
Q 75 :	 labour transport power 		Marks:	1
	 labour transport power market 	on in India?		1
	 labour transport power market Which of the following is not associated with hydel power production			1
	 labour transport power market Which of the following is not associated with hydel power production afforestation 	on in India?		1
	 labour transport power market Which of the following is not associated with hydel power production afforestation pollution 	on in India?		1
	 labour transport power market Which of the following is not associated with hydel power production afforestation pollution navigation 	on in India?		1
Q 76 :	 labour transport power market Which of the following is not associated with hydel power production afforestation pollution navigation irrigation 	on in India?	Marks :	
Q 76 :	 labour transport power market Which of the following is not associated with hydel power production afforestation pollution navigation irrigation Growing of cocoa requires	on in India?	Marks :	
Q 76 :	 labour transport power market Which of the following is not associated with hydel power production afforestation pollution navigation irrigation warm & dry climate 	on in India?	Marks :	
Q 76 :	 labour transport power market Which of the following is not associated with hydel power production afforestation pollution navigation irrigation warm & dry climate infertile soil 	on in India?	Marks :	

Q 78 :	A major source of Carbon dioxide in the atmosphere is use of	Marks:	1
	1 . solar panels		
	2 . tidal generators		
	3 . wind mills		
	4. fossil fuels (This Answer is Correct)		
Q 79 :	79 : Which of the following country uses a huge amount of geothermal energy?		1
	1 . Costa Rica (This Answer is Correct)		
	2 . Scotland		
	3 . Denmark		
	4. Sweden		
Q 80 :	Which of the following industrial region is located in Eastern India?	Marks :	1
	1. Hugli (This Answer is Correct)		
	2 . Ahmedabad-Vadodara		
	3 . Vishakhapatnam-Guntur		
	4 . Mumbai-Pune		