GREENLAWNS SCHOOL, WORLI

Final Examination 2025 Geography

Std: VI Marks: 80
Date: 11.02.2025 Time: 2 hours

Section A (40 marks)

QI) CI	noose the correct answer from the given options: [10]
1.	is not a tributary of the river Mississippi. a. Mackenzie b. Missouri c. Arkansas d. Ohio
2.	does not belong to a group of legumes. a. moong b. arhar c. millets d. masoor
3.	is the best form of coal. a. peat b. lignite c. anthracite d. bituminous
4.	was the first state to introduce Green Revolution techniques in wheat farms. a. Haryana b. Punjab c. Uttarakhand d. Himachal Pradesh
5.	The Niagra falls is located between a. Lake Michigan and Lake Huron b. Lake Michigan and Lake Ontario c. Lake Erie and Lake Huron d. Lake Erie and Lake Ontario
6.	are microorganisms floating in the sea or fresh water that are food for fish and other marine animals: a. planktons b. bacteria c. protozoa d. mitochondria

7.	Which of the following mineral is used to make machinery? a. iron ore b. manganese c. copper d. limestone	
8.	Large groups of islands such as Polynesia, Micronesia and Melanesia are found in the a. Arctic Ocean b. Atlantic Ocean c. Pacific Ocean d. Indian Ocean	;
9.	is the highest peak of the Western Cordilleras. a. Mt. Logan b. Mt. Whitney c. Mt. Elbert d. Mt. Denali	
10	D.Assertion (A): Minerals should be used judiciously. Reason (R): We can live without minerals. a. Both (A) and (R) are true and (R) is the correct explanation of (A). b. Both (A) and (R) are true and (R) is not the correct explanation of (A). c. (A) is true but (R) is false. d. (A) is false but (R) is true.	
QII) M	Map Marking:	[10]
i.	On the political map of North America, mark and label the following:	(5)
	a. The Bahamasb. United States of Americac. Costa Ricad. Pacific Oceane. Guatemala	
ii.	On the physical map of North America, mark and label the following:	(5)
	 a. Canadian Shield b. Lake Michigan c. Rocky Mountains d. Bering Strait e. Appalachian Mountains 	

QIII) Name the following:

[10]

- 1. The deepest point of the Earth's surface:
- 2. A type of farming introduced by the Europeans in their colonies:
- 3. It is found in association with petroleum in the sedimentary beds:
- 4. World's deepest freshwater lake:
- 5. A famous explorer after whom North America is named:
- 6. A dam on Yangtze River with colossal hydropower:
- 7. An extremely fertile soil rich in humus found in Russia:
- 8. A major producer of petroleum in North America:
- 9. A structure whose walls and roof are made of transparent material like glass that retails heat:
- 10. Capital of Jamaica:

QIV) State whether the following statements are true or false. If false, rewrite the statement: [10]

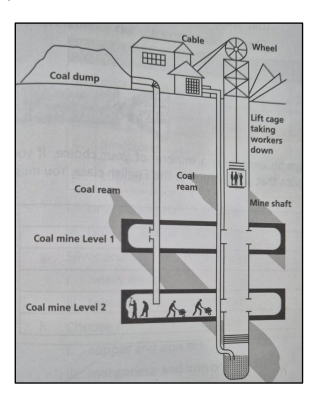
- Panama Canal was built to connect the Indian Ocean to the Mediterranean Sea
- 2. The burning of fossil fuels causes serious harm to our environment as it increases carbon emission that leads to air pollution.
- 3. River Indus rises near the Mansarovar Lake in Tibet and drains into the Arabian Sea.
- 4. The combined drainage system of the Godavari and Kaveri forms the vast Northern Plains.
- 5. North America lies in the southern and the eastern hemispheres.
- 6. Uranium is fireproof and acts as an insulating agent.
- 7. Niagra falls in North America lies in the upper course of the river.
- 8. Piedmont plateau is bordered by highlands on one side and flat land or sea on the other side.
- 9. Platinum shines brilliantly.
- 10. Fresh water occupies only 5.0 percent of the Earth's surface.

Section B (40 marks)

QV) Answer in one or two sentences:		[6]	
2. 3. 4. 5.	What are ores? What was the need for the green revolution? How were fresh water lakes formed in North America? Why is mixed farming economical? Which products are made from manganese? Describe the lower course of a river.		
QVI)	QVI) Explain the following terms:		
2. 3. 4. 5.	Bay Ferrous minerals Strait Zaid Sea Non-ferrous minerals		
QVII)	QVII) Give reasons:		
2. 3. 4.	Dead sea is so named. Plains are major farming areas of the world. Transportation of crude oil leaves the waterbodies at peril. Copper is used to make electric wires. Extensive commercial farming uses scientific techniques.		
QVIII)	Answer in two or three sentences:	[8]	
2. 3.	Differentiate between the western cordilleras and the eastern highlands. Why are oceans important? Give two reasons. State any two methods of conservation of minerals. How are canyons formed?		
IX) Answer the following questions briefly:		[9]	
2.	Differentiate between the metallic and non-metallic minerals. Differentiate between the traditional and modern methods of farming. What does the term 'lumbering' mean? Why is it a major occupation in Canada? Where is the raw material obtained used?		

QX) Picture-based question:

[6]



Identify the type of mining.
 Which mineral other than coal is extracted using this type of mining?
 How is a mineral mined using this type of mining?
 Can minerals be extracted using other types of mining? Specify
