

First semester Exam (2024-2025)

Name :-

Class - 8th

T Mark :- 40

Roll No:-

Subject - Geography

Time=2hrs7

Q1.A) Choose the correct option :-

[5]

1) Which part of the ocean floor is most useful to the man

a) Continental shelf b) continental slope c) Abyssal plains d) Marine deeps

2) In which ocean dose the Labrador current flow ?

a) pacific b) South Atlantic c) North Atlantic d) Indian

3) Which of the following occur in the area where the cold and warm currents meet?

a) High temperature. b) snow c) Low temperature d) thick fog

4) Which factors out of the following dose not affect the region along the coast

a) precipitation b) Temperature c) Land breezes d) salinity

5) Which element is found in both mantle and crust

a) Silica b) Magnesium c) Aluminium d) Iron

B) Fill in the blanks:-

[2]

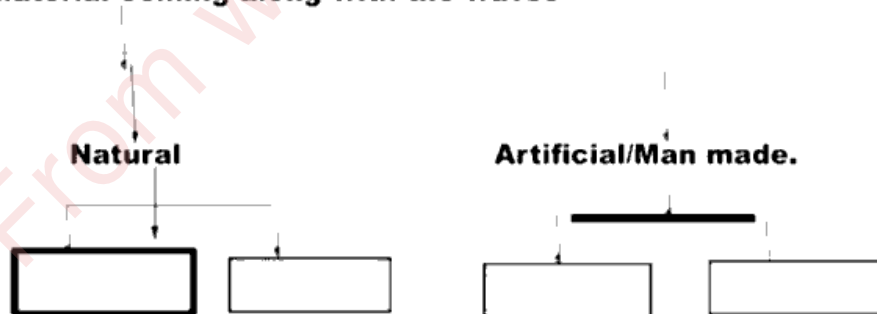
1) The _____ of air is dependent on the temperature of air.

2) _____ type of clouds are indicates of storm.

Q2] A) Complete the following diagram :-

[2]

Material coming along with the waves



Q2 .A)) Right or wrong :-

[3]

1. Secondary waves cannot pass through outer core.
2. Continental crust is made up of silica and magnesium.
3. The core of the earth interior is made up of Hard Rock.

B) Differentiate between :-

[4]

1) Humidity and clouds

2) Relative Humidity and Absolute humidity

Q3. A) Give Geographical reasons : (Any five)

[10]

1) The study of ocean float is useful to man

2) Clouds floats in the sky

3) There is variety in the interior of the earth ?

4) The Local time is decided by the noon time

5)The continental shelf is a paradise fishing activity.

6] Air becomes saturated.

B] Answer the following brief question .(Any five)

[10]

1] How do winds give direction to the ocean current ?

2] On which does the percentage of relative humidity depends?

3] Magnetosphere of the earth is a result of rotation explain ?

4] Why do the ports in the eastern coast of Canada freeze in winter ?

5] How is the standard time of a place determined?

6] How is humidity measured ?

Q4. A) Look at the map of ocean currents and answer the following :-

[4]

1. How does the Humboldt current affects the climate of South American coast?
2. In which oceans are counter equatorial currents not observed and why?
3. Which currents are absent in northern part of the Indian Ocean and Why ?
4. In which regions do the cold and warm ocean currents meet?

