

**Questions for Annual Examination (2018-19)**

**Subject- Geography Board – I.C.S.E**

**Full Marks- 100.**

**Time- 2 hours.**

**A) Fill in the blanks :-**

**10x1= 10**

1. The \_\_\_\_\_ Ocean is the largest and deepest ocean on Earth.
2. The \_\_\_\_\_ Ocean is also known as Antarctic Ocean.
3. When a bundle of logs get entangled, they create a \_\_\_\_\_.
4. The Amazon Basin lies in the continent of \_\_\_\_\_.
5. \_\_\_\_\_ is one of the longest coastal plain in the world.
6. Kaolinite is a \_\_\_\_\_ mineral that can be found in some light and bulbs.
7. Most of India's mineral wealth lies in the \_\_\_\_\_ region.
8. \_\_\_\_\_ Highlands & \_\_\_\_\_ Highlands are separated by the Amazon river.
9. When rivers recede after overflowing their banks, they create \_\_\_\_\_.

**B) Correct the errors :-**

**10x1= 10**

1. The English Channel is an example of Inland seas.
2. Drilling is a method of mining used to extract coal and limestone.
3. The source of Amazon River is Guiana Highlands.
4. South America has three narrow coastal plains.
5. The central Lowlands are vast plains that occupy the bottom part of the continent.
6. The Iguazu Falls a series of mountain that extend for almost three km.
7. The Chungara- Tambo Quemado pass connects Argentina and Uruguay.
8. The act of cutting down trees is called lumbering.
9. There are five kinds of lumberjacks.
10. The point where logs are collected by a skidder is called a loading point.

**C) Name the following :-**

**5x2= 10**

1. Two example of Caldera.
2. Two important seas in Pacific Ocean.
3. Two kinds of softwood.
4. Two uses of Bauxite
5. Two examples of non-metallic minerals.

**D) Define the following terms :-**

**5x2= 10**

1. Biodiversity
2. Tepuis
3. Mine
4. Trench
5. Ore

**E) Answer the following briefly :-**

**10x2= 20**

1. How are mineral fuels are formed?
2. What are Piedmont plateaus?
3. How do lumberjacks preserve forests for future generations?
4. Write a short note on the only ocean named after a country.
5. Write the causes of water pollution.
6. Write a short note on drilling.

7. State some steps to conserve minerals.
8. What is the importance of River Drivers
9. Write one producer name of each ---- a. Iron ore. b. Petroleum
10. What is lumbering? Name the regions where lumbering is carried on Canada.

**F) Give difference between :--** **5x2 = 10**

1. Metallic Minerals & Non-metallic Minerals
2. Softwood & Hardwood

**G) Answer the following :--** **5x2 = 10**

1. Explain the importance of oceans and seas.
2. Describe the Amazon Basin.

**H) Multiple choice questions :--** **10x1= 10**

1. The percentage of the Earth's surface occupied by water by water bodies is: a. 30%.  
b. 45% c. 71% d. 50%
2. The Atlantic Ocean does not touch: a. Africa b. Europe c. Australia d. South America.
3. This is a sedimentary rock: a. Granite b. Slate. c. Marble. d. Shale
4. The Amazon Basin doesn't extend into: a. Uruguay. b. Colombia. c. Venezuela. d. Peru
5. Lima is the capital of a. Bolivia b. Venezuela. c. Peru d. Ecuador
6. The Sao Fransisco River originates in the highlands of a. Minas Tirith b. Mina's Morgul  
c. Mina's Gerais d. The Llanos
7. Logs are pushed into the rivers by a. High riggers b. Skidders c. Haulers I. Skidders
8. The river doesn't flow through Asia a. Indus b. Yangtze c. Seine d. Ganga
9. In India, iron ore is produced mainly in a. Maharashtra b. Odisha c. Madhya Pradesh d. Rajasthan.
10. Mt. Cotopaxi is an a. active volcano b. inactive volcano c. Volcanic peak d. Peak.

**I) Give reasons for the following :--** **5x2=10**

1. High riggers use cables.
2. Iron ore is an important mineral.