



ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



Worksheet 35

Sub:Geography

Class:11

Date: 16.11.2020

Unit- 4

Ocean Deposits and Ocean Currents

2nd term .

1. Choose the correct answer
 - a. The Sea without a coast i) Caribbean coast ii) Sargasso Sea iii) Arabian Sea iv) Black Sea
 - b. The cold ocean current found in North West Atlantic Ocean is i)Canary Current ii)Labrador Current iii)Oyashio Current iv) Humboldt Current
 - c. The cold ocean current flowing along the Peru Chile Coast is known as i)Canary Current ii)Labrador Current iii)Oyashio Current iv) Humboldt Current
 - d. The cold ocean current flowing next to Morocco is known as i)Canary Current ii)Labrador Current iii)Oyashio Current iv) Humboldt Current
 - e. The South Equatorial Current when flowing next to the coast of South America is known as i)Mozambique Current ii) Brazil Currnt iii)Benguela Current iv)Falkland current
 - f. In extreme south west Atlantic ocean which of the following ocean current is found i)Mozambique Current ii) Brazil Currnt iii)Benguela Current iv)Falkland current
 - g. The cold ocean current flowing north next to South Africa is known as i)Mozambique Current ii) Brazil Currnt iii)Benguela Current iv)Falkland current
 - h. The other name of lithogenous deposits are known as i)Precipitous ii) Hydrogenous iii)Cosmogenous iv)Terrigenous
 - i. Which of the following belongs to Calcareous ooze i)Radiolarian ii) Diatom iii) Globigerina iv)None of these
 - j. Which of the following belongs to Siliceous ooze i)Radiolarian ii) Diatom iii)Pteropod iv)Both i) and ii)
 - k. Which of the following is formed of planktonic plant material i) Diatom ii) Radiolarian iii)Pteropod iv) Globigerina
 - l. Skeletons of Foraminifera is found in which of the following oozes i) Diatom ii) Radiolarian iii)Pteropod iv) Globigerina
 - m. Which of the following oozes are formed of molluscs in shallow tropical sea i) Diatom ii)Radiolarian iii) Pteropod iv) Globigerina
 - n. Neretic deposits consists of materials found in i)Littoral Area ii)Continental Shelf iii)Continental slope iv)Allof these
 - o. Potassium Silicate and Glouconite iron rich deposits are known as i)Blue mud ii)Red mud iii) Green Mud iv)None of these.

Susmita Banerjee