

ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



Worksheet 33 Solution

Sub:Geography

Class:11 Date: 9.11.2020

Chapter- 3 Fishing Resources 2nd term .

- 1. Choose the correct answer
 - a. Mackerel, Sardine, Anchovies are species of i)Demersal <u>ii) Pelagic</u> iii) Anadromous iv)Catadromous Type.
 - b. Tuna, Haddock, Cod are fish species of Type. <u>i)Demersal</u> ii) Pelagic iii) Anadromous iv)Catadromous Type
 - c. Salmon is a fish specie of i)Demersal ii) Pelagic <u>iii) Anadromous</u> iv)Catadromous Type.
 - d. Which of the following is the largest fishing banks of the world i) Dogger's Bank <u>ii) Grand</u> <u>Bank</u> iii) George's Bank iv) Great Fisher Bank
 - e. The cold ocean current coming down from north of Japan is known as i)Labrador Current <u>ii)Oyashio Current</u> iii) Kuroshio Current iv) Gulf Current
 - f. Which of the following is a cold current of the Atlantic Ocean <u>i)Labrador Current</u> ii) Oyashio Current iii) Kuroshio Current iv) Gulf Current
 - g. Which of the following countries is known as "The Land of Fishermen"i)Iceland ii) Norway iii)Japan iv)Greenland
 - h. Which of the following fishing method is most suitable for catching demersal fish i)Drifting <u>ii)Trawling</u> iii)Siening iv)Lining
 - i. The fishing port of Prince Rupert, Vancouver are found in i)N.W.Atlantic ocean <u>ii)N.E.Pacific</u> <u>ocean</u> iii)N.W.Pacific ocean iv)N.E. Atlantic ocean
 - j. The headquarter of the National Fisheries Development Board in India is located at i)Kochi <u>ii)Hyderabad</u> iii) Vishakhapatnam iv)Mumbai
 - k. The headquater of the Fishery Survey of Indiais located at i)Kochi ii)Hyderabad iii) Vishakhapatnam <u>iv)Mumbai</u>
 - I. The E.E.Z. extends from the coast upto a distance of i)50 ii)100 iii)150 iv)200 nautical miles.
 - m. The fishing port of Hammerfest is located in i)U.K ii)U.S.A. iii)Russia iv)Norway
 - n. In India conch shells are collected from the i) Gulf of Khambat ii)Gulf of Kutch iii)Gulf of Mannar <u>iv) Palk Strait</u>
 - o. Fishes living in depth of the water are called <u>i)Demersal</u> ii) Pelagic iii) Anadromous iv)Catadromous Type.

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