

ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



Worksheet 23 Solutions

Sub: Geography Class:12 Date: 17-6-2020

Chapter 12: Topic: Blue Revolution in India Pre-test Term

1. Choose the correct answer

- a. Increase in production of fish is known as i. white ii. pink iii. silver iv. <u>blue</u> revolution
- b. Cultivation of prawn in commercial scale in India is called i. white ii. <u>pink</u> iii. silver iv. blue revolution
- c. Father of Blue Revolution is i. Dr. V Kurien ii. Dr. MS Swaminathan iii. <u>Dr Arup</u>

 <u>Krishnan</u> iv. Dr. Hiralal Chowdhury
- d. Father of Pink Revolution is i. Dr. V Kurien ii. Dr. MS Swaminathan iii. Dr Arup Krishnan iv. Dr. Hiralal Chowdhury
- e. Prawn capital of India is i. Gopalpur ii. Sankarpur iii. Nellore iv. Vishakhapatnam
- f. Central institute of brackish aquaculture has been established at i. Bhubaneswar ii. <u>Chennai</u> iii. Barackpur iv. Mumbai
- g. Headquarters of Fishery Survey of India is located at i. Bhubaneswar ii. Chennai iii. Barackpur iv. <u>Mumbai</u>.
- h. Central Institute of Freshwater Aquaculture is located at i. <u>Bhubaneswar</u> ii. Chennai iii. Barackpur iv. Mumbai.
- i. Central Inland Fisheries Research institute is located at i. Bhubaneswar ii. Chennaiiii. <u>Barackpur</u> iv. Mumbai.
- j. Cold Storage facilities have been established at i. Satpati ii. Verawali iii. Kojan
 iv. <u>All of these</u>
- k. Training centre for fishermen is located at i. Kozhikode ii. Kochi iii. Akola iv. <u>All of</u> these
- I. Blue Revolution was introduced during i. 2nd ii. 3rd iii. 4th iv. 5th Five Year Plan.
- m. EEZ extends upto i. 210 ii. 250 iii. 200 iv. 290 nautical miles from the coast.
- n. Blue Revolution increased total fish production by i. $\underline{6}$ ii. 7 iii. 31 iv. none of these times.
- o. Blue revolution increased inland fish production by by i. 6 ii. 7 iii. <u>31</u> iv. none of these times.