



ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



Worksheet 65 Solution

Sub: Geography

Class:12

Date:21.11.2020

Chapter: 13

Topic: Cotton Textile and Readymade garment Industry Selection test

1. Choose the correct answer
 - a. The First cotton mill in U.S.A started in the year i) 1790 ii)1795 iii)1870 iv)1875
 - b. Cotton Textile Industry developed first in which of the following year i)Maryland ii)New England iii)New York iv)Georgia
 - c. In the production of Cotton Textile in the world U.S.A ranks i)1st ii)2nd iii)3rd iv)4th
 - d. Which of the following countries ranks second in Cotton Textile in the world i)India ii)China iii)U.S.A. iv) U.K.
 - e. Highest number of cotton mills are found in which of the following region of the U.S.A.i)Southern Region ii)Mid Atlantic Region iii)New England Region iv)Texas Region
 - f. Which of the following cities is known as 'Manchester of Southern India' i)Chennai ii)Coimbatore iii)Madurai iv)Salem
 - g. Initially cotton textile machineries used to be imported from i)Sheffield ii) Yorkshire iii)Lancashire iv)Natal
 - h. Coal for Mumbai cotton textile industry used to get imported initially from i)Sheffield ii) Yorkshire iii)Lancashire iv)Natal
 - i. In Readymade Garment Production India ranks i)1st ii)2nd iii)3rd iv)4th
 - j. Readymade Garment Industry in India have mostly flourished in i)Mumbai ii)Kanpur iii)Metiaburuj iv)All of these
 - k. In Readymade Garment production which of the following states ranks first in India i)Gujarat ii)Maharashtra iii) West Bengal iv) Delhi
 - l. Which Industrial Region in Japan have developed readymade Garment industry i)Hanshin ii)Kihin iii)Nagoya iv)All of these
 - m. Largest number of readymade garment factories in India is found in i)Maharashtra ii)Tamilnadu iii)West Bengal iv)Delhi
 - n. Which of the following industry in India is oldest and single largest i)Iron and Steel ii)Paper iii)Cotton iv)Jute
 - o. First Cotton Mill in India was established in i)Ghusuri ii)Mumbai iii)Srirampur iv)Surat

Susmita Banerjee

