

## ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION

## **Worksheet 47**

Sub: Geography Class:10 Date: 28.11.2020

Chapter: 5 Topic: Iron and Steel ,Cotton Industry in India Selection test

## 1. Choose the correct answer

- a. Which of the followings is known as "Mother of all Industries" i)Iron and Steel ii)Cotton iii)Petrochemical iv) Information and Technology
- b. Which among the followings is the largest steel factory in India i)Durgapur ii)Bhilai iii)Bokaro iv)Rourkella
- c. Which among the following factories does not belong to SAIL i)Durgapur ii)Bhilai iii)Bokaro iv)Jamshedpur
- d. Bhadraboti Steel Plant has developed in which of the following years i)1907 ii)1918 iii)1923 iv)1920
- e. Korba coal field mainly supplies coal to which of the following steel plants i)Durgapur ii)Bhilai iii)Bokaro iv)Rourkella
- f. Which among the following is the largest Alloy Steel plant in India i)Durgapur ii)Bhilai iii)Bokaro iv)Salem
- g. Which among the following steel plants is coastally located i)Salem ii)Vijaynagar iii)Vishakhapatnam iv)Bhadraboti
- h. Which of the following steel plants uses Lignitr coal from Neyveli i)Salem ii)Vijaynagar iii)Vishakhapatnam iv)Bhadraboti
- i. In steel production in the world India ranks i)1<sup>st</sup> ii)2<sup>nd</sup> iii)3<sup>rd</sup> iv)4th
- j. In which of the following cities first cotton mill was developed in 1818 i)Ahmedabad ii)Mumbaiiii)Ghusuri iv)Srirampur
- k. Which of the following cities is known as "Manchester of South India"i)Chennai ii)Madurai iii)Coimbatore iv)Mysore
- I. Which of the following cities is known as "Manchester of North India"i)Ahmedabad ii)Lucknow iii)Kanpur iv)Ludhiana
- m. Bhibpuri,Khopli,Ukai are which type of power centers i)Thermal Power ii)Hydl power iii)Nuclear Power iv)Gas turbine stations
- n. Initially coal for Mumbai Cotton Industry used to get imported from i)South Africa ii)Natal iii)Australia iv)Both i)and ii)
- o. Which of the following is the single largest industry of India i)Iron and Steel ii)cotton iii)Information Technology iv)Jute

Susmita Banerjee