



ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION

SECOND TERM WORKSHEET NO. - 11



Class: 5

Sub: HISTORY

Date- 25/04/2020

TITLE: REVOLUTIONS

CHAPTER: 6

I. CHOOSE THE CORRECT OPTION.

(1X15=15)

1. The _____ revolution spread over a period from 18th to 19th century.
a. French b. Industrial c. American d. Russian
2. The Industrial Revolution began in the
a. U.S.A b. U.K c. Central Asia d. North America
3. The _____ is a machine that could spin threads of wool.
a. Steam engine b. Spinning wheel c. Walking wheel d. Spinning jenny
4. Who invented the Spinning jenny?
a. Thomas Newcomen b. James Watt c. James Hargreaves d. Richard Trevithick
5. When was the Spinning jenny invented?
a. 1679 b. 1760 c. 1769 d. 1670
6. Who developed the first steam powered pump?
a. Thomas Newcomen b. James Watt c. James Hargreaves d. Richard Trevithick
7. Who discovered the steam engine?
a. Thomas Newcomen b. James Watt c. James Hargreaves d. Richard Trevithick
8. In which year did Richard Trevithick developed steam powered carriage?
a. 1880 b. 1980 c. 1801 d. 1802
9. When was the first train created?
a. 1880 b. 1808 c. 1801 d. 1804
10. In which year did Richard Trevithick demonstrate an updated version of his locomotive in London?
a. 1808 c. 1801 d. 1804 d. 1080
11. _____ made the production of things easier.
a. Simple tools b. Machines c. Steam powered devices d. All
12. The invention of the spinning jenny helped the _____ industry to flourish.
a. Locomotive b. Agriculture c. Ship building d. Cottage
13. The new machines invented during the Industrial Revolution were run with the power of
a. Electricity b. Steam energy c. Solar energy d. Tidal energy
14. The new changes brought about by the scientific inventions all over the world are
a. Machines were used instead of tools
b. Factories were set up
c. Industrial township grew
d. All
15. The Spinning jenny, developed by Hargreaves span _____ threads at once.
a. 20 b. 1 c. 120 d. 8

