

## Commercial Geography Icom Part 2 English Medium Chapter 7 Online Test

C.	Ougations	Anguara Chaica
Sr	Questions	Answers Choice
1	Iron Age started in the world in:	A. 1500 B.C B. Many thousands years ago C. Eighteenth century D. Twentieth century
2	Before 1350 A.D, Iron & Steel work was done:	A. By electric furnaces B. By atomic furnaces C. By rock coal furnaces D. By wood coal furnaces
3	With the establishment of Blast furnaces:	A. Revolutionary changes took place in Iron ore refinement B. No prominent change took place C. Iron refinement become slow D. Minor change took place in Iron refinement
4	Iron refinement process of Bessemer, Sir Henary Bessemer:	A. Introduce in 1800 B. Introduce in 1900 C. Introduce in 1855 D. Introduce in 1950
5	Pig Iron refined from Iron ore contains:	<ul><li>A. Only 10 percent impurities</li><li>B. No impurities</li><li>C. To much impurities</li><li>D. Only 5 percent impurities</li></ul>
6	About 85 percent steel refinement work is done by:	A. 11 countries B. 20 countries C. 50 countries D. 100 countries
7	For smelting (refinement) of one tone of Iron ore:	A. 10 ton coal is required B. Only 5 ton coal is required C. 2 ton coal is required D. Only small amount of coal is required
8	For making one ton stainless steel:	A. 14 pounds manganese is required B. No manganese is required C. 100 poundsmanganese is required D. Small amount ofmanganese is required
9	During refinement the temperature of Open-Hearth furnace can be:	A. Increase up to 1000 C° B. Increased up to 2000 C° C. Increased up to 1650 C° D. Increased up to 500 C°
10	With the help of Bessemer furnace from Pig Iron we:	A. Cannot refine high quality steel B. Cannot free Pig Iron from phosphorous C. Cannot free from sulphur D. Could free from all impurities
11	Is Wrought Iron free from all impurities?	A. Not free from all impurities B. Free up to some extend C. Absolutely free from all impurities D. Cannot purify up to 100%
12	The electric process furnaces are installed in world's:	A. High backward countries     B. In those countries where electricity in cheap and surplus     C. Where electricity production is normal     D. Where electricity is costly
13	According to Alfred Weber's theory, most suitable place for Iron & steel industry is:	A. Where coal is easily availabe B. Where Pig Iron is easily available C. Where limestone is easily available D. Where coal & amp; calcium carbonate is available

14	For preparation of one ton stainless steel:	A. Small quantity of water is required B. Large quantity of water is required C. 65 thousands gallon water is required D. There is no need of water
15	In Iron and steel industry up to 1900:	A. China was ranking first     B. U.K was ranking first     C. U.S.A was ranking first     D. Germany was ranking first
16	In Iron & steel Industry, U.S.A ranked first	A. From 1900-1969 B. 1900-1950 C. 1900-2000 D. Still ranked first
17	In which year, Russia got first position in Iron & steel production:	A. 1950 B. 1970 C. 1990 D. 1850
18	In 1980, which country became first in Iron & steel production:	A. China B. India C. Japan D. Russia
19	In Manchurian Region, China's oldest Iron & steel manufacturing centre is:	A. Anshan B. Mukden C. Wuhan D. Chunpking
20	World's largest Iron & steel manufacturing mill is in:	A. China B. U.S.A C. Japan D. Russia
21	Nippon-Kokan steel mill located in Japan:	A. Is world's largest steel mill B. Is Japan's important steel mill C. Is China's largest steel mill D. Is not world's largest steel mill
22	In 1929, U.S.A's first modern Iron & steel mill was established:	A. In New York B. In Florida C. In Massachusetts D. In California
23	U.S.A's largest Iron & steel center is located at:	A. Pittsburg B. Tolado C. Indiana D. Adirondacks
24	Brazil's Iron ore deposits are located at:	A. Santa Catarnia B. Minas-Geraes C. Sao-Paulo D. Curumba
25	Where does locate the Sao-Paulo's Iron & steel center:	A. Argentina B. Brazil C. Venezuela D. Chile
26	When did Iron & steel industry began in Austraila?	A. 1850 B. 1890 C. 1902 D. 1950
27	Where does India's biggest/largest Iron & steel center located?	A. Jamshedpur B. Durgapur C. Bhadravati D. Bhilai
28	In 1874, Japan's first Iron and steel mill was installed:	A. In Kita-Kyushu  B. In Kamashee  C. In Muroran  D. In Osaka