

Commercial Geography Icom Part 2 English Medium Chapter 7 Online Test

| Sr | Questions | Answers Choice |
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| 1 | 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 & Earny; calcium carbonate is available |
| 2 | 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 |
| 3 | Is Wrought Iron free from all impurities? | A. Not free from all impuritiesB. Free up to some extendC. Absolutely free from all impuritiesD. Cannot purify up to 100% |
| 4 | 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 |
| 5 | 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° |
| 6 | 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 |
| 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 | About 85 percent steel refinement work is done by: | A. 11 countries B. 20 countries C. 50 countries D. 100 countries |
| 9 | Pig Iron refined from Iron ore contains: | A. Only 10 percent impuritiesB. No impuritiesC. To much impuritiesD. Only 5 percent impurities |
| 10 | Iron refinement process of Bessemer, Sir Henary Bessemer: | A. Introduce in 1800 B. Introduce in 1900 C. Introduce in 1855 D. Introduce in 1950 |
| 11 | 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 |
| 12 | 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 |
| 13 | Iron Age started in the world in: | A. 1500 B.C B. Many thousands years ago C. Eighteenth century D. Twentieth century |
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