

## Commercial Geography Icom Part 2 English Medium Chapter 37 Online Test

| Sr | Questions   | Answers Choice  |
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| 1  | In Pakistan, among energy resources, electricity is:                  | A. Third major source of energy B. Second major source of energy C. Fourth major source of energy D. A nominal source of energy   |
| 2  | Coal, petroleum, water , natural gas, uranium and solar energy are:   | A. Major source of electricity production B. Are not sources of electricity production C. Sources with which electricity can be produced D. Are possible sources of electricity can be produced |
| 3  | In irrigated areas of Pakistan, how many irrigations wheat requires ? | <ul><li>A. Four to five irrigations</li><li>B. 10 irrigations</li><li>C. After overy week</li><li>D. After long intervals</li></ul>   |
| 4  | During 2014-15, wheat production in Pakistan was:                     | A. More than 25.086 million tons B. 15million tons C. 10million tons D. 30million tons  |
| 5  | More than 77 percent wheat production of Pakistan:                    | A. Comes from Punjab Province B. Comes from Sindh Province C. Comes from Baluchistan Province D. Comes from N.W.F.P   |
| 6  | In the world, with the help of mineral resources of energy:           | A. About 75 percent electricity is produced B. About 50 percent electricity is produced C. Electricity production is not possible D. In huge amount electricity is produced                     |
| 7  | Out of agriculture income, from wheat, we earn:                       | A. 10percent B. 15percent C. 20percent D. 50percent   |
| 8  | In Pakistan, what percentage of energy is fulfiled by electricity?    | A. 14.7 percent B. 10 percent C. 25 percent D. 50 percent   |
| 9  | Upper and lower Indus plains are:                                     | A. Best suitable regions for wheat cultivation B. Not suitable for wheat cultivation C. Suitable to some extent for wheat cultivation D. Absolutely not suitablefor wheat cultivation           |
| 10 | For vegetation growth of wheat:                                       | A. At least 100 days are required B. 150 days are required C. Only 50 days are required D. Not long period is required  |
| 11 | In the world, percentage of hydro-electricity production is:          | A. 25 percent B. 50 percent C. 70 percent D. Only 10 percent  |
| 12 | Punjabprovince, wheat consumption is:                                 | A. Highest amongprovinces B. Least amongprovinces C. Very smallamongprovinces D. Hugeamongprovinces   |
| 13 | During 2000-01, installed capacity of hydel power was:                | A. 4,963 Mw<br>B. 5,500 Mw<br>C. 6,200 Mw<br>D. 4,500 Mw  |

| 14 | In the Punjab, Potwar plateau region is:                      | A. Most important for rain-red wheat     B. Not important for rain-fed wheat     region     C. Important for irrigated wheat crop     D. Least rain-fed wheat producing     region   |
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| 15 | In 2000-01, Pakistan's installed capacity of electricity was: | A. 15,625 MW<br>B. 12,700 MW<br>C. 17,415 MW<br>D. 20,000 MW   |
| 16 | In 1947, Pakistan's hydro-electricity installed capacity was: | A. 10,700 Kv<br>B. 20,000 Kv<br>C. 50,500 Kv<br>D. One lakh Kv   |
| 17 | Pakistan's climate and soils for wheat cultivation:           | <ul><li>A. Are most suitable</li><li>B. Are not suitable</li><li>C. Does not suit</li><li>D. Are suitable to some extent</li></ul>   |
| 18 | Pakistan's largest hydro electricity project is:              | A. Tarbela<br>B. Mangla<br>C. Warsak<br>D. Malakand  |
| 19 | For wheat cultivation, temperature ranging between 50°-60°F:  | A. is best suitable B. Is absolutely not suitable C. Is not suitable D. Is not enough  |
| 20 | Economic & Industrial development of a country:               | A. Is not possible without electricity B. Is easily possible without electricit C. Could be made possible without electricity D. Countries have made it possible without electricity |