

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

Sr	Questions	Answers Choice
1	At the time of inception of Pakistan; installed capacity of thermal electricity was:	<p>A. 68,800 Kv            B. 70,000 Kv            C. 1,25,000 Kv            D. 2.5 lakh Kv</p>
2	Since independence of Pakistan, production of wheat has:	<p>A. Increased by 5 times            B. Increased too much            C. Increased in small amount            D. Not increased much</p>
3	How much seed per acre for wheat cultivation is required ?	<p>A. 50 to 70 Kg            B. only 40 Kg            C. 30 Kg is required            D. according to the sowing time</p>
4	Water and Power Development Authority was developed in:	<p>A. 1959            B. 1947            C. 1965            D. 1961</p>
5	In Pakistan, first nuclear power station was established at:	<p>A. Karachi            B. Hyderabad            C. Multan            D. Faisalabad</p>
6	At the time of independence, in 1947-48, production of wheat was:	<p>A. Less than 4million metric tons            B. Very small            C. More than 5million metric tons            D. 10million metric tons</p>
7	During 2000-01, PPI's installed capacity of electricity was:	<p>A. 5,417 MW            B. 5000 MW            C. 3,500 MW            D. 2,500 MW</p>
8	Coal, petroleum, water , natural gas, uranium and solar energy are:	<p>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</p>
9	Out of agriculture income, from wheat, we earn:	<p>A. 10percent            B. 15percent            C. 20percent            D. 50percent</p>
10	In Pakistan, per hectare yield of wheat, as compared to the world:	<p>A. Is much less            B. Is very high            C. Is not less            D. Is equal to other nations</p>
11	Which province is least producer of wheat in Pakistan ?	<p>A. Sindhprovince            B. Baluchistanprovince            C. Punjabprovince            D. KPKprovince</p>
12	In Pakistan, best suitable time for wheat cultivation is:	<p>A. October-November months            B. Spring season            C. Throughout the year            D. Beginning of summer</p>
13	Economic & Industrial development of a country:	<p>A. Is not possible without electricity            B. Is easily possible without electricity            C. Could be made possible without electricity            D. Countries have made it possible without electricity</p>
14	Out of total wheat cultivated area irrigation is done over:	<p>A. 83 percent            B. 50percent            C. 70percent            D. 20percent</p>

D. 90percent

15	Upper and lower Indus plains are:	<p>A. Best suitable regions for wheat cultivation</p> <p>B. Not suitable for wheat cultivation</p> <p>C. Suitable to some extent for wheat cultivation</p> <p>D. Absolutely not suitablefor wheat cultivation</p>
16	In the world, with the help of mineral resources of energy:	<p>A. About 75 percent electricity is produced</p> <p>B. About 50 percent electricity is produced</p> <p>C. Electricity production is not possible</p> <p>D. In huge amount electricity is produced</p>
17	For wheat cultivation, temperature ranging between 50°-60°F:	<p>A. is best suitable</p> <p>B. Is absolutely not suitable</p> <p>C. Is not suitable</p> <p>D. Is not enough</p>
18	Out of total G.N.P., we earn 2.0 percent from:	<p>A. Wheat</p> <p>B. Rice</p> <p>C. Sugar-cane</p> <p>D. Cotton</p>
19	In Pakistan, what percentage of energy is fulfilled by electricity?	<p>A. 14.7 percent</p> <p>B. 10 percent</p> <p>C. 25 percent</p> <p>D. 50 percent</p>
20	During 2014-15, in Pakistan area under wheat cultivation was:	<p>A. 9.205 million hectares</p> <p>B. More than 10million hectares</p> <p>C. 5.5million hectares</p> <p>D. Less than 5million hectares</p>