

Commercial Geography Icom Part 2 English Medium Chapter 37 Online Test

Sr	Questions	Answers Choice
1	Which province is least producer of wheat in Pakistan ?	A. Sindh province B. Baluchistan province C. Punjab province D. KPK province
2	Wheat harvesting time in Pakistan is:	A. Month's of March-April B. Months of October-November C. Beginning months of winter D. Autumn
3	How much seed per acre for wheat cultivation is required ?	A. 50 to 70 Kg B. only 40 Kg C. 30 Kg is required D. according to the sowing time
4	Out of total G.N.P., we earn 2.0 percent from:	A. Wheat B. Rice C. Sugar-cane D. Cotton
5	Out of agriculture income, from wheat, we earn:	A. 10percent B. 15percent C. 20percent D. 50percent
6	Pakistan's largest hydro electricity project is:	A. Tarbela B. Mangla C. Warsak D. Malakand
7	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
8	Pakistan's first hydropower project was:	A. Malakand B. Warsak C. Renala khurd D. Chasma
9	During 2000-01, installed capacity of hydel power was:	A. 4,963 Mw B. 5,500 Mw C. 6,200 Mw D. 4,500 Mw
10	Prominent characteristic of electricity is this, that we can:	A. Transmit it with cables to long distances B. Not transmit it everywhere C. Not transmit it in hilly areas D. Not transmit it in snowy areas
11	In Pakistan, per hectare yield of wheat, as compared to the world:	A. Is much less B. Is very high C. Is not less D. Is equal to other nations
12	Pakistan's second nuclear power project was established at:	A. Chashma B. Kot Addu C. Quetta D. Peshawar
13	Water and Power Development Authority was developed in:	A. 1959 B. 1947 C. 1965 D. 1961
14	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 suitable for wheat cultivation

15	In Pakistan, best suitable time for wheat cultivation is:	A. October-November months B. Spring season C. Throughout the year D. Beginning of summer
16	In 2000-01, Pakistan's installed capacity of electricity was:	A. 15,625 MW B. 12,700 MW C. 17,415 MW D. 20,000 MW
17	In 1947, Pakistan's hydro-electricity installed capacity was:	A. 10,700 Kw B. 20,000 Kw C. 50,500 Kw D. One lakh Kw
18	In irrigated areas of Pakistan, how many irrigations wheat requires ?	A. Four to five irrigations B. 10 irrigations C. After every week D. After long intervals
19	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
20	Among wheat producing countries of the world, Pakistan ranks:	A. At 8th number B. At 5th number C. At 20th number D. At 1st number