

Commercial Geography Icom Part 2 English Medium Chapter 37 Online Test

Sr	Questions	Answers Choice
1	In irrigated areas of Pakistan, how many irrigations wheat requires ?	A. Four to five irrigations B. 10 irrigations C. After overy week D. After long intervals
2	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
3	Out of total cultivated area of wheat, rain-fed area in percentage is:	A. 17 percent B. 10percent C. 20percent D. 30percent
4	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
5	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
6	Wheat harvesting time in Pakistan is:	A. Month's of March-April B. Months of October-November C. Beginning months of winter D. Autumn
7	In Pakistan, best suitable time for wheat cultivation is:	A. October-November months B. Spring season C. Throughout the year D. Beginning of summer
8	Pakistan's climate and soils for wheat cultivation:	A. Are most suitable B. Are not suitable C. Does not suit D. Are suitable to some extent
9	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
10	Out of total wheat cultivated area irrigation is done over:	A. 83 percent B. 50percent C. 70percent D. 90percent
11	Out of total G.N.P., we earn 2.0 percent from:	A. Wheat B. Rice C. Sugar-cane D. Cotton
12	Out of agriculture income, from wheat, we earn:	A. 10percent B. 15percent C. 20percent D. 50percent
13	Out of total, cultivation area, wheat is cultivated over:	A. 40 percent area B. A very nominal area C. Very huge area D. An enough area
14	During 2000-01, PPI's installed capacity of electricity was:	A. 5,417 MW B. 5000 MW C. 3,500 MW D. 2,500 MW
		A. 9,884 MW

- B. 10,000 MW
 - C. 5,750 MW
 - D. 7,500 MW
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