

Commercial Geography Icom Part 2 English Medium Online Test

Sr	Questions	Answers Choice
1	In 1947, population of West Pakistan was:	A. 3.25 crore persons B. 4 crore persons C. 5 crore persons D. 4.5 crore persons
2	According to present growth rate, in 2020, population of Pakistan will be:	A. 222 million persons B. 170 million persons C. 250 million persons D. 200 million persons
3	Population growth rate of Pakistan is:	A. 2.10 percent per annum B. 3 percent per annum C. 10 percent per annum D. 7 percent per annum
4	Out of total population of the world, percentage of Pakistan's population is:	A. 2.3 percent B. 5 percent C. 10 percent D. 7 percent
5	According to govt. statistics of 2003, population of Pakistan was:	A. 150 million persons B. 145 million persons C. 170 million persons D. 200 million persons
6	According to 1961 population census, Pakistan ranks:	A. First largest Islamic country B. Second largest Islamic country C. Fifth largest Islamic country D. Not any prominent country
7	In 1901, present area of Pakistan had population of present area's population was:	A. One crore 65 lakh 76 thousand persons B. Only one crore persons C. More than 2 crore persons D. 5 crore persons
8	Like all other countries, in Pakistan also:	A. After every 10 years population census took place B. After every five years population census took place C. After every 15 years population census took place D. After every 20 years population census took place
9	For economic planning of a country:	A. Knowledge of population statistics is compulsory B. Knowledge of agri-statistics is necessary C. Knowledge of mineral production is necessary D. Knowledge of industrial statistics is necessary
10	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
11	During 2000-01, WAPDA'S installed capacity of thermal power was:	A. 9,884 MW B. 10,000 MW C. 5,750 MW D. 7,500 MW
12	Pakistan's largest hydro electricity project is:	A. Tarbela B. Mangla C. Warsak D. Malakand
13	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

- | | | |
|-------|---|---|
| 14 | In 2000-01, Pakistan's installed capacity of electricity was: | B. 12,700 MW
C. 17,415 MW
D. 20,000 MW |
| <hr/> | | |
| 15 | Pakistan's second nuclear power project was established at: | A. Chashma
B. Kot Addu
C. Quetta
D. Peshawar |
| <hr/> | | |