

Commercial Geography Icom Part 2 English Medium Chapter 37 Online Test

Sr	Questions	Answers Choice
1	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
2	In 1947, Pakistan's hydro-electricity installed capacity was:	A. 10,700 Kv B. 20,000 Kv C. 50,500 Kv D. One lakh Kv
3	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
4	Which province is least producer of wheat in Pakistan ?	A. Sindh province B. Baluchistan province C. Punjab province D. KPK province
5	During 2014-15, in Pakistan area under wheat cultivation was:	A. 9.205 million hectares B. More than 10 million hectares C. 5.5 million hectares D. Less than 5 million hectares
6	At the time of independence in 1947-48, area under wheat cultivation was:	A. About 4 million hectares B. Very small C. Less than 5 million hectares D. About 2 million hectares
7	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
8	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
9	By using balanced agriculture inputs, wheat production could be:	A. Increased by 50 percent B. Increased to some extent C. Not be increased D. Increased nominally
10	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
11	At the time of independence, in 1947-48, production of wheat was:	A. Less than 4 million metric tons B. Very small C. More than 5 million metric tons D. 10 million metric tons
12	Pakistan's largest hydro electricity project is:	A. Tarbela B. Mangla C. Warsak D. Malakand
13	Out of total wheat cultivated area irrigation is done over:	A. 83 percent B. 50 percent C. 70 percent D. 90 percent
14	Which province yields highest per hectare wheat in Pakistan ?	A. Punjab province B. KPK province

15 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

16 In the Punjab, Potwar plateau region is:

A. Most important for rain-fed wheat
B. Not important for rain-fed wheat region
C. Important for irrigated wheat crop
D. Least rain-fed wheat producing region

17 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

18 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

19 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

20 At the time of inception of Pakistan; installed capacity of thermal electricity was:

A. 68,800 Kv
B. 70,000 Kv
C. 1,25,000 Kv
D. 2.5 lakh Kv
