

Commercial Geography Icom Part 2 English Medium Chapter 36 Online Test

Sr	Questions	Answers Choice
1	In Sub-continent, Punjab province:	A. Is not grain basket B. Is called grain basket C. Can be converted in to grain basket D. Was grain basket
2	In 1508, Portuguese introduced tobacco in:	A. Sub-continent B. China C. Russian Federation D. Indonesia
3	In 1556, from Santo Domingo, tobacco seeds were brought to:	A. Spain B. Portugal C. France D. Italy
4	In the world, wheat cultivation started from:	A. North-western region of Pakistan B. Southern India C. Sindh province D. Cholistan
5	What percent of G.D.P was we earn from agriculture ?	A. 15percent B. 30percent C. 21percent D. 50percent
6	Pakistan earns its more than 60 percent foreign exchange:	A. By exporting minerals B. By exporting hides & D. By exporting agriculture goods D. By exporting rice
7	Total under-cultivated area of Pakistan is:	A. 20million hectares B. 15million hectares C. 22.08million hectares D. 10million hectares
8	In the last 70 years, agriculture growth rate remain:	A. 5percent B. 2percent C. 10percent D. 3.4percent
9	In Pakistan, what percentage of labour force is working in agriculture:	A. 20 percent B. 30percent C. 70percent D. 42.3percent
10	In KPK, under cultivation area is:	A. 2.0million hectares B. 1.87million hectares C. 2.5million hectares D. 1.85million hectares
11	In Pakistan, per hectare yield of our crops is:	A. Not up to international standards B. Much less than international standards C. Up to international standards D. More than international standards
12	How many percentage of our cultivated area is rain-fed?	A. 15 percent B. 20percent C. 30percent D. 17percent
13	During 2014-15, production of oilseeds was:	A. 5.86 millionmetric tons B. 5.0 millionmetric tons C. 4.2 millionmetric tons D. 7.2 millionmetric tons
14	Sowing of rice is done:	A. in summer B. in autumn C. in winter D. at the beginning of winter
15	Maize is crop, which is sown:	A. In winter B. In summer C. In every season

		D. At the start of winter
16	During 2014.15, area under cash crops in Pakistan was;	A. 4.357 million hectares B. 4.5million hectares C. 5.0million hectares D. 5.2million hectares
17	In Pakistan, cotton is:	A. An important kharif crop B. A most important rabi crop C. A zaid rabi crop D. A most prominent zaid kharif crop
18	Besides diet requirement, corn is and important:	A. Fodder crop B. Is not a fodder crop C. Could be used as fodder crop D. Could not be used as fodder crop
19	Tobacco plant:	A. Is hot & p; humid region's plant B. Is hot & p; dry region's plant C. Is hot desert plant D. Is tundra region's plant
20	In 2013-14, Pakistan's record wheat production was ?	A. 20 million metric tons B. 25.98million metric tons C. 20.5million metric tons D. 15.2million metric tons
21	During 2014-15, production of cash crops in Pakistan was:	A. 50 million metric tons B. 45.0million metric tons C. 76.8million metric tons D. 90million metric tons
22	Pakistan's 25 percent farmers, possesses agriculture land:	A. Less than 4 acres B. Morethan 10 acres C. Less than 15 acres D. More than 20 acres
23	During 2014.15, our production of food crops was:	A. 30 million metric tons B. 25million metric tons C. 37.498million metric tons D. 20million metric tons
24	In Pakistan, wheat is:	A. Most important winter crop B. Not any important crop C. An unimportant crop D. Not important human food
25	Irrigated area in Baluchistan province is:	A. 2.0 million hectares B. 5.0million hectares C. 0.80million hectares D. 1.07million hectares
26	Wheat, linseed, masoor and gram are:	A. Rabi crops B. Kharif crops C. Not rabi crops D. Not kharif crops
27	In Pakistan, sugar-cane is:	A. An important kharif crop B. A rabi crop C. A zaid rabi crop D. Not a kharif crop
28	In Pakistan, after wheat, second important food crop is:	A. rice B. maize C. sorgham D. bajra
29	Wheat is Pakistan's most important:	A. Food crop B. Not a food crop C. Cash crop D. Not a food & Cash crop
30	Sugar-cane, cotton, rice and maize are:	A. Kharif crops B. Rabi crops C. Zaid Kharif crops D. Zaid rabi crops
31	Cotton is Pakistan's:	A. Most important cash crop B. Not important cash crop C. Ordinary cash crop D. Not a cash crop
32	Pakistan's Out, of total agriculture income:	A. 11.5 percent is earned by cotton B. Only 5 percent is earned by cotton C. 20.0 percent is earned by cotton D. 15 percent is earned by cotton
		A. 14.87million hectares R 10 0million hectares

D. At the start of winter

33	In Punjab province, irrigated are is:	C. 12.0million hectares D. 15.2million hectares
34	During 1998-89, Pakistan importing 4 million tons wheat:	A. Invested 2.4 billion dollars foreign exchange B. Expenditure was 1 billion US \$ C. Small amount of foreign exchange was invested D. Huge foreign exchange was invested
35	In the Sub-continent, sugar-cane cultivation:	A. Is being done before the Christ B. Ages-old practice C. Started in the 16th century D. Started after the arrival of Muslims
36	Total land area of Pakistan is:	A. 50 million hectares B. 70million hectares C. 30million hectares D. 79.61million hectares
37	During 2014-15, area under pulses and oilseed crops was:	A. 1.73million hectares B. 1million hectares C. 2.01million hectares D. 3.01million hectares
38	Husk of wheat is:	A. Used as an animal diet B. Not used as animal diet C. Could be used as animal diet D. Not a useful item
39	In Pakistan, how many agricultural farms are ?	A. 8.264 million B. 5.0million C. 10.2million D. 7.0million
40	In Sindh province, cultivated area is:	A. 6.0 million hectares B. 5.18million hectares C. 10.0million hectares D. 7.2million hectares
41	In the world, rice is present in:	A. 7 thousand varieties B. 5 thousand varieties C. 3.5 thousand varieties D. 2.5 thousand varieties
42	Major cause of backward ness of agriculture in Pakistan in:	A. Fast increase in population B. Backwardness in technology C. Unavailability of land D. Illiteracy of the farmers
43	In the Baluchistan province, shortage of under cultivation are is due to:	A. Deficiency of resources B. Severe shortage of water C. Physical features of mountainous
		terrain D. Shortage of human terrain
44	In the Sub-continent, cultivation of maize started in:	terrain
44	In the Sub-continent, cultivation of maize started in: During 2014-15, area under food crops in Pakistan was:	terrain D. Shortage of human terrain A. 16th century B. 15th century C. 18th century
		terrain D. Shortage of human terrain A. 16th century B. 15th century C. 18th century D. Before Christ A. 13.560 million hectares B. 10.0million hectares C. 15.00million hectares
45	During 2014-15, area under food crops in Pakistan was:	terrain D. Shortage of human terrain A. 16th century B. 15th century C. 18th century D. Before Christ A. 13.560 million hectares B. 10.0million hectares C. 15.00million hectares D. 18.2million hectares A. China B. India C. Indonesia
45 46	During 2014-15, area under food crops in Pakistan was: Rice cultivation began in the world, from:	terrain D. Shortage of human terrain A. 16th century B. 15th century C. 18th century D. Before Christ A. 13.560 million hectares B. 10.0million hectares C. 15.00million hectares D. 18.2million hectares A. China B. India C. Indonesia D. Pakistan A. West Indies Islands B. Brazil C. Chile
45 46 47	During 2014-15, area under food crops in Pakistan was: Rice cultivation began in the world, from: Natural habitat of tobacco is:	terrain D. Shortage of human terrain A. 16th century B. 15th century C. 18th century D. Before Christ A. 13.560 million hectares B. 10.0million hectares C. 15.00million hectares D. 18.2million hectares A. China B. India C. Indonesia D. Pakistan A. West Indies Islands B. Brazil C. Chile D. Argentina A. Cash crop B. Not a cash crop C. Food crop

50	In 1947, at the time of independence:	food crop B. Pakistan was not self-sufficient in food crops C. Pakistan was exporter of surplus food crop D. Pakistan was food importing country crop
51	In 1995-96, Pakistan faced severe food shortage:	A. Due to small production of food B. Due to severe droughts C. Due to exporting large quantities of food D. Due to mismanagement
52	During 2014-15, production of pulses was:	A. 500 thousand metric tons B. 528thousand metric tons C. 1000thousand metric tons D. 1200thousand metric tons