

Commercial Geography Icom Part 2 English Medium Chapter 17 Online Test

Sr	Questions	Answers Choice
1	The native country of tea is:	A. China B. Bangladesh C. Sri Lanka D. Kenya
2	The Tea plantation in China is being done:	A. From thousands years B. Since 2700 B.C C. Before a few centuries D. Since 500 B.C.
3	Till 1559, Europeans:	A. Were not aware about use of tea B. Were fully aware about use of tea C. Began, trade of tea D. Were introduced about tea
4	Tea plantation is mostly done in:	A. Torrid zone B. Tundra region C. Equatorial & Monsoon region D. Desert region
5	For tea plant, warm & humid climate:	A. Does not suits B. Does well C. Does not remain better D. Suits to some extent
6	In 1823, Portuguese, introduced tea in Indonesia's Island:	A. Java B. Sumatra C. Borneo D. Selebezes
7	Tea plantation does better:	A. At mountain slopes B. Plain areas C. Deltaic areas D. Desert areas
8	In warm humid Equatorial countries, tea picking is done:	A. After one month B. After every year C. After every 15 days D. After every three months
9	The concentration of caffeine in tea ranges:	A. Below one percent B. At very low level C. From 2.5 to 4.5 percent D. At very high level
10	Tea plantation is done, from sea level to:	A. 7,000 feet B. 3,000 feet C. 15,000 feet D. At lower level
11	In the world, tea plantation is being done:	A. Only in 10 countries B. In 20 countries C. In 45 countries D. In all countries
12	For tea plantation, average required temperature is:	A. Above 80 ° F B. Not very high C. About 32 ° F D. Below 32 ° ° F
13	For best propagation of tea-plant, average annual required rainfall is:	A. 10 inches B. In huge amounts C. 90 to 200 inches

		D. Below 80 inches
14	For tea plantation, such soil remain better, in which:	A. Lime is abundant B. Sulphur is excessive C. Iron is dominent D. Silt is much
15	In natural conditions,tea plant grows up to:	A. 5 feet B. 16-20 feet C. 50 feet D. 100 feet
16	For picking facility, tea plant is contained by pruning:	A. Up to 3-5 feet B. Up to 10 feet C. Up to 15 feet D. At any level of height
17	After plantation tea plant, it takes how many years to picking stage?	A. 10 years B. 3 years C. Only one year D. 15 years
18	From tea plant, quantity of production depends upon:	A. Temperature & amp; amount of rainfall B. Soil fertility C. Height from sea level (altitude) D. Agri-technology
19	Black and green tea is prepared:	A. From the leaves of the same tea plant B. From leaves of different plants C. From leaves of two different plants D. In fact, from different plants
20	In Sri-Lanka, tea picking is done:	A. Every day B. After every fifteen days C. After every three months D. Twice in one year
21	Till 1559, European:	A. Were not aware about use of tea B. Were fully aware about use of tea C. Began, trade of tea D. Were introduced about tea
22	In natural conditions, tea plant grows up to:	A. 5 feet B. 16-20 feet C. 50 feet D. 100 feet
23	In the world eastern, south-eastern and southern region of Asia:	A. Produce 20 percent of world tea B. Produce 25% of world tea C. Produce 90 percent of world tea D. Produce only 10% of world tea
24	Largest tea producing country of the world, is:	A. Kenya B. Japan C. South Korea D. India
25	China ranks in tea production, in the world, is:	A. 2nd B. 1st C. 10th D. Not prominent country
26	In Pakistan, tea production has:	A. Started B. Not started C. Time, to start D. Few years, to start
27	Till mid of 19th century, China was largest tea:	A. Exporting country B. Importing country C. Not exporting country D. Not importing country
28	Commercial tea plantation started in India in:	A. 1950 A.D B. 1900 A.D C. 1851 A.D D. 1750 A.D
29	In India, important tea producing region is:	A. Eastern Punjab B. Uttar Pradesh C. North-eastern Assam D. Western Bengal
30	In India, important tea producing regions are:	A. Yang-Tze-Kiang & Dechwan & Szechwan & Sin Kiang province C. Munchurian region

D. Below 80 inches

	D. Central valley region
In Africa, most important tea producing economy is:	A. Libya B. Tanzania C. Kenya D. Morocco
In the world, area under tea cultivation is:	A. One million hectare B. 10 million hectare C. 3.13 million hectare D. 5 million hectare
Annual tea production in the world is:	A. More than 5 million tons B. 5 million tons C. One million tons D. 10 million tons
The continent of Africa, ranks in the world in tea production:	A. 5th number B. 7th number C. 2nd number D. 1st number

A. Portuguese B. Dutch C. British D. Spaniards

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In Indonesia, tea production was introduced by: