

Commercial Geography Icom Part 2 English Medium Chapter 19 Online Test

Sr	Questions	Answers Choice
1	In the beginning Natural rubber plant was discovered:	A. In the Amazon river basin B. In the Ganges river basin C. In the Mississippi river basin D. In the Congo river basin
2	Major source of natural rubber is:	A. Hevea brasiliensis plant B. Para rubber plant C. Acacia plant D. Palm plant
3	Hevea brasiliensis plant provide world's	A. 50 percent natural rubber B. 90 percent natural rubber C. One-third natural rubber D. Small amount of natural rubber
4	Native country of Hevea brasiliensis plant is:	A. Nigeria B. Congo C. Brazil D. Zambia
5	In 1839, Charles Goodyear from rubber prepared:	A. Tyre and tube B. Vulcanized rubber C. Erasing rubber D. Rubber goods
6	In 1823, Charles Macintosh established a rubber plant:	A. For manufactured water-proof cloth B. For manufactured tyre & D. For manufactured rubber balls D. For manufactured rubber goods
7	When did regular rubber export started from South America-Brazil?	A. 1750 A.D B. 1852 A.D C. 1857 A.D D. 1900 A.D
8	British explorer Sir Henry Wickham in:	A. 1876 A.D smuggled rubber seed in U.K B. 1820 A.D smuggled rubber seeds C. 1750 A.D smuggled rubber seed in U.K D. 1900 A.D smuggled rubber seed
9	Hevea brasiliensis's smuggled rubber seeds from Brazil were propagated in London's:	A. Kew Gardens B. Lawrence Gardens C. Wah Gardends D. Mayo Gardens
10	At first British established rubber plantations in:	A. Ceylon (Sri Lanka) B. Maldives C. Indaman Islands D. Malaysia
11	From Malaysia, first time rubber export started in:	A. 1870 A.D B. 1905 A.D C. 1900 A.D D. 1920 A.D
12	At present, Brazil produce world's only:	A. 10 percent rubber B. 20 percent rubber C. One percent rubber D. 30 percent rubber
13	At present, world's 80 percent natural rubber is produced in:	A. South-east Asia B. Sri Lanka C. Brazil D. African countries
14	Natural rubber's plant matures for rubber production:	A. At the age of 5 years B. At the age of 10 years C. At the age of 3 years D. At the age of 15 years
15	Most of the natural rubber production in the world is being used:	A. For manufacturing water proof cloth B. For manufacturing tyre & D. tube

		C. For manufacturing toys D. For manufacturing utensils
16	For propagation of rubber plant:	A. Equatorial warm-humid climate is suitable B. Desert climate is suitable C. Monsoon climate is suitable D. Sudani climate is suitable
17	For best propagation of natural rubber plant:	A. 80 ° F(27 ° C) temperature is best suitable B. 100 ° F temperature is suitable C. 50 ° F temperature is suitable D. 32 ° F temperature is suitable D. 32 ° F temperature is suitable
18	For best vegetative growth of natural rubber plant:	A. There is not any need of rainfall B. Small amount of rainfall is enough C. 70-100 inches rainfall is needed D. Only 30 inches rain-fall is enough
19	For rubber plant plantation, which soil is most suitable?	A. Marshy land B. Sandy soil C. Clayey soil D. Red soil with excessive phosphorus & many; humus
20	Hevea brasiliensis plant provide world's:	A. 50 percent natural rubber B. 95 percent natural rubber C. One-third percent natural rubber D. Small amount of natural rubber
21	In 1839 A.D., Charles Goodyear from rubber prepared:	A. Tyre and tube B. Vulcanized rubber C. Erasing rubber D. Rubber goods
22	When did regular rubber export started from South America-Brazil?	A. 1750 A.D B. 1852 A.D C. 1857 A.D D. 1900 A.D
23	Hevea brasiliensis's smuggled rubber seeds from Brazil were propagated in London's:	A. Kew Gardens B. LawrenceGardens C. WahGardens D. MayoGardens
24	At present, world's 91.5% percent natural rubber produces in:	A. South-east Asia B. Sri Lanka C. Brazil D. African countries
25	When did natural rubber production started in Sri Lanka (Ceylon)?	A. 1900 A.D B. 1850A.D C. 1880A.D D. 1857A.D
26	Most of natural rubber production in the world is being used:	A. For manufacturing water-proof cloth B. For manufacturing tyre & D. For manufacturing toys D. For manufacturing utensils
27	For rubber plant plantation, which soil is most suitable ?	A. Marshy land B. Sandy soil C. Clayey soil D. Red oil with excessive phosphorus & D. Red oil with excessive phosphorus
28	For rubber plantation, trees and planted apart:	A. One meter B. 5 meters C. 10 meters D. 20 meters
		A. For 10 years R. For 20 years

29	Natural rubber plant remain productive:	C. For 40 years D. For 25 years
30	Per rubber plant, annual rubber production is about:	A. 20 pounds B. 4-5 pounds C. 50 pounds D. Very small amount
31	In one year, for how many days, rubber plant producer rubber?	A. 100 days B. 50 days C. 200-300 days D. throughout the year
32	In one hectare, how many rubber plants can be planted ?	A. 250 plants B. 100plants C. 500plants D. 1000plants
33	From experimental rubber plantation of on hectare:	A. 3,335 kg rubber production is possible B. 1000kg rubber production is possible C. 500kg rubber production is possible D. 5000kg rubber production is possible
34	In the world, largest producer of rubber is:	A. Thailand B. Indonesia C. Malaysia D. India
35	Annual rubber production of the world is about:	A. More than 100 million tons B. 11.966 million metric tons C. 50million metric tons D. 200million metric tons
36	The continent of Asia produces world's:	A. 91.5 percent rubber B. 50percent rubber C. Only 20 percent rubber D. 25percent rubber
37	How many countries of world produce rubber ?	A. 10 countries B. 28countries C. 50countries D. 100countries
38	The continent of Africa produces world's:	A. 6 percent rubber B. 20percent rubber C. 50percent rubber D. 10percent rubber
39	Indonesia ranks in rubber production in the world:	A. At fifth position B. At 10th position C. At 2nd position D. At 20th position
40	U.S.A consume world's:	A. 50 percent natural rubber B. 25percent natural rubber C. 70percent natural rubber D. 80percent natural rubber