

Commercial Geography Icom Part 2 English Medium Chapter 19 Online Test

| Sr | Questions | Answers Choice |
|----|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Indonesia ranks in rubber production in the world: | A. At fifth position B. At 10th position C. At 2nd position D. At 20th position |
| 2 | In 1823, Charles Macintosh established a rubber plant: | A. For manufactured water-proof cloth B. For manufactured tyre & tube C. For manufactured rubber balls D. For manufactured rubber goods |
| 3 | Hevea brasiliensis's smuggled rubber seeds from Brazil were propagated in London's: | A. Kew Gardens B. Lawrence Gardens C. Wah Gardens D. Mayo Gardens |
| 4 | Most of the natural rubber production in the world is being used: | A. For manufacturing water proof cloth B. For manufacturing tyre & tube C. For manufacturing toys D. For manufacturing utensils |
| 5 | When did natural rubber production started in Sri Lanka (Ceylon)? | A. 1900 A.D B. 1850A.D C. 1880A.D D. 1857A.D |
| 6 | At present, Brazil produce world's only: | A. 10 percent rubber B. 20 percent rubber C. One percent rubber D. 30 percent rubber |
| 7 | 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 |
| 8 | How many countries of world produce rubber ? | A. 10 countries B. 28countries C. 50countries D. 100countries |
| 9 | For rubber plantation, trees and planted apart: | A. One meter B. 5 meters C. 10 meters D. 20 meters |
| 10 | 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 |
| 11 | In 1839, Charles Goodyear from rubber prepared: | A. Tyre and tube B. Vulcanized rubber C. Erasing rubber D. Rubber goods |
| 12 | 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 |
| 13 | At present, world's 91.5% percent natural rubber produces in: | A. South-east Asia B. Sri Lanka C. Brazil D. African countries |
| 14 | Hevea brasiliensis's smuggled rubber seeds from Brazil were propagated in London' s: | A. Kew Gardens B. Lawrence Gardens C. Wah Gardens D. Mayo Gardens |
| 15 | 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 |
| 16 | For rubber plant plantation, which soil is most suitable? | A. Marshy land B. Sandy soil C. Clayey soil D. Red soil with excessive phosphorus & humus |
| 17 | For rubber plant plantation, which soil is most suitable ? | A. Marshy land B. Sandy soil C. Clayey soil D. Red oil with excessive phosphorus & humus |
| 18 | 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 |
| 19 | In 1839 A.D., Charles Goodyear from rubber prepared: | A. Tyre and tube B. Vulcanized rubber C. Erasing rubber D. Rubber goods |
| 20 | 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 |