

## Commercial Geography Icom Part 2 English Medium Chapter 19 Online Test

Sr	Questions	Answers Choice
1	Native country of Hevea brasiliensis plant is:	A. Nigeria B. Congo C. Brazil D. Zambia
2	At present, world's 91.5% percent natural rubber produces in:	A. South-east Asia B. Sri Lanka C. Brazil D. African countries
3	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
4	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
5	Per rubber plant, annual rubber production is about:	A. 20 pounds B. 4-5 pounds C. 50 pounds D. Very small amount
6	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
7	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
8	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
9	In 1839 A.D., Charles Goodyear from rubber prepared:	A. Tyre and tube B. Vulcanized rubber C. Erasing rubber D. Rubber goods
10	How many countries of world produce rubber ?	A. 10 countries B. 28countries C. 50countries D. 100countries
11	U.S.A consume world's:	A. 50 percent natural rubber B. 25percent natural rubber C. 70percent natural rubber D. 80percent natural rubber
12	In the world, largest producer of rubber is:	A. Thailand B. Indonesia C. Malaysia D. India
13	Hevea brasiliensis's smuggled rubber seeds from Brazil were propagated in London's:	A. Kew Gardens B. LawrenceGardens C. WahGardens D. MayoGardens
14	In one hectare, how many rubber plants can be planted ?	A. 250 plants B. 100plants C. 500plants D. 1000plants

A. 80

15	For best propagation of natural rubber plant:	<p>84); font-family: arial, sans-serif; font-size: small;"&gt;&gt;</p> <p>(27&lt;span style="color: rgb(84, 84, 84); font-family: arial, sans-serif; font-size: small;"&gt;&gt;</p> <p>C) temperature is best suitable</p> <p>B. 100&lt;span style="color: rgb(84, 84, 84); font-family: arial, sans-serif; font-size: small;"&gt;&gt;</p> <p>F temperature is suitable</p> <p>C. 50&lt;span style="color: rgb(84, 84, 84); font-family: arial, sans-serif; font-size: small;"&gt;&gt;</p> <p>F temperature is suitable</p> <p>D. 32&lt;span style="color: rgb(84, 84, 84); font-family: arial, sans-serif; font-size: small;"&gt;&gt;</p> <p>F temperature is suitable</p>
16	For best vegetative growth of natural rubber plant:	<p>A. There is not any need of rainfall</p> <p>B. Small amount of rainfall is enough</p> <p>C. 70-100 inches rainfall is needed</p> <p>D. Only 30 inches rain-fall is enough</p>
17	Hevea brasiliensis's smuggled rubber seeds from Brazil were propagated in London' s:	<p>A. Kew Gardens</p> <p>B. Lawrence Gardens</p> <p>C. Wah Gardends</p> <p>D. Mayo Gardens</p>
18	Most of the natural rubber production in the world is being used:	<p>A. For manufacturing water proof cloth</p> <p>B. For manufacturing tyre &amp; tube</p> <p>C. For manufacturing toys</p> <p>D. For manufacturing utensils</p>
19	The continent of Asia produces world's:	<p>A. 91.5 percent rubber</p> <p>B. 50percent rubber</p> <p>C. Only 20 percent rubber</p> <p>D. 25percent rubber</p>
20	In 1839, Charles Goodyear from rubber prepared:	<p>A. Tyre and tube</p> <p>B. Vulcanized rubber</p> <p>C. Erasing rubber</p> <p>D. Rubber goods</p>