

## Commercial Geography Icom Part 2 English Medium Chapter 3 Online Test

Sr	Questions	Answers Choice
1	Evergreen oak plant is found in:	A. Tundra region B. Mediterranean region C. Equatorial region D. Desert region
2	In warm and temperate regions evergreen coniferous forests are:	A. Found at low altitude areas B. Found at high altitude areas C. Found in hilly areas between 5000-14000 feet D. Found near coastal areas
3	In which region eucalyptus plant is found:	A. Pakistan B. China C. Japan D. Australia
4	In coniferous forest region plants:	A. Become mature in limited period B. Become mature within 50 to 60 years C. Become mature within 10 years D. Growth is very fast
5	Between 30°-40° latitudes at the western margins of continents:	A. Equatorial rain forests are found B. Tundra vegetation is found C. Mediterranean evergreen forests are found D. Thick forests are found
6	Plants obtain from air:	A. Carbon dioxide B. Nitrogen C. Water D. Mineral particles
7	World's natural rubber forests are found	A. In equatorial region B. In Tundra region C. In Europe D. In Australia
8	World's natural rubber forests are found:	A. In equatorial region B. In Tundra region C. In Europe D. In Australia
9	Coniferous Evergreen forests covers how many percentage of total forest area of the world forests ?	A. 80 percent B. 35 percent C. Very small area D. 5 percent
10	The largest equatorial rain forests are in:	A. Germany B. India C. Canada D. Brazil
11	In equatorial rain-fed forests region annual rainfall is	A. Very less B. More than 80 inches C. Very meagre D. Up to 30 inches
12	Monsoon deciduous forests are commonly found in:	A. Russian federation B. Canada C. Australia D. East Asia
13	Tropical Evergreen forests:	A. Are found in desert areas B. Are found in Tundra region C. Are found in Equatorial region D. Are found cold areas
14	World's evergreen rain-fed equatorial forests covers	A. 10% area of the total forests B. 5% area of the total forests C. 49% area of the total forests D. 95% area of the total forests
		A. 90% land surface is under forests

15	According to latest estimates	<p>B. Natural vegetation has absolutely finished</p> <p>C. Only 10% area is under forests</p> <p>D. 25 to 30% land surface is under forests</p>
16	Important plant of Mediterranean region:	<p>A. <span style='font-size: 10.5pt; line-height: 107%; font-family: Arial, "sans-serif"; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;'>Teak plant</span></p> <p>B. <span style='font-size: 10.5pt; line-height: 107%; font-family: Arial, "sans-serif"; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;'>Deodar</span> plant</p> <p>C. <span style='font-size: 10.5pt; line-height: 107%; font-family: Arial, "sans-serif"; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;'>Olive</span> plant</p> <p>D. <span style='font-size: 10.5pt; line-height: 107%; font-family: Arial, "sans-serif"; background-image: initial; background-position: initial; background-size: initial; background-repeat: initial; background-attachment: initial; background-origin: initial; background-clip: initial;'>Mahogany</span> plant</p>
17	Plants obtain from air	<p>A. Carbon dioxide</p> <p>B. Nitrogen</p> <p>C. Water</p> <p>D. Mineral particles</p>
18	In the growth of the National vegetation;	<p>A. The role of temperature is very important</p> <p>B. Temperature does not play any role</p> <p>C. Role of man is prominent</p> <p>D. Role of relief is prominent</p>
19	The larges equatorial rain forests are in	<p>A. Germany</p> <p>B. India</p> <p>C. Canada</p> <p>D. Brazil</p>
20	Tropical grasslands are called:	<p>A. Savannas</p> <p>B. Tundra</p> <p>C. Steppes</p> <p>D. Prairies</p>