

Commercial Geography Icom Part 2 English Medium Chapter 3 Online Test

Sr	Questions	Answers Choice
1	In the growth of the Natural vegetation	A. The role of temperature is very important B. Temperature does not play any role C. Role of man is prominent D. Role of relief is prominent
2	Tropical Evergreen forests	A. Are found in desert areas B. Are found in Tundra region C. Are found in Equatorial region D. Are found in cold areas
3	Eleven thousand years before today	A. 100% land surface was covered with vegetation B. Forests areas was limited C. Three was no forests D. 45% land surface was under forests
4	In the thickly populated areas of the world	A. Natural vegetation is thick B. Vegetation covers 80% earth surface C. Natural vegetation covers limited area D. Natural vegetation is absent
5	According to latest estimates	A. 90% land surface is under forests B. Natural vegetation has absolutely finished C. Only 10% area is under forests D. 25 to 30% land surface is under forests
6	German People's saying is that natural vegetation is	A. Universal raw material B. Major source for industries C. Basic need for human beings D. Not important thing
7	With the gradual increase of population	A. Forests area is increasing B. Forests importance is becoming less C. Area under forests is becoming less D. Forests areas is expanding
8	The larges equatorial rain forests are in	A. Germany B. India C. Canada D. Brazil
9	Plants obtain from air	A. Carbon dioxide B. Nitrogen C. Water D. Mineral particles
10	World's evergreen forests	A. Remains evergreen throughout year B. Do not remain evergreen year around C. Shed their leaves during winters D. Shed their leaves in summers
11	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
12	In equatorial rain-fed forests due to heavy rainfalls	A. Soil is very fertile B. Fertile soils are limited C. Clayey soils are found D. Sandy soils are found
13	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
		A. In equatorial region

14	World's natural rubber forests are found	B. In Tundra region C. In Europe D. In Australia
15	With the increase of temperature evaporation from plants	A. Becomes fast B. Becomes slow C. Becomes very slow D. Becomes at zero level
16	In the growth of the National vegetation;	A. The role of temperature is very important B. Temperature does not play any role C. Role of man is prominent D. Role of relief is prominent
17	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
18	Eleven thousand years before today:	A. 100% land surface was covered with vegetation B. Forest areas are limited C. There was no forests D. 45% land surface was under forests
19	In the quickly populated areas of the world:	A. Natural vegetation is thick B. Vegetation covers 80% earth surface C. Natural vegetation covers limited area D. Natural vegetation is absent
20	According to latest estimates:	A. 90% land surface is under forests B. Natural vegetation has absolutely finished C. Only 10% area is under forests D. 25 to 30% land surface is under forests about 26.19%
21	German people's saying is that natural vegetation is:	A. Universal raw material B. Major source for industries C. Basic need for human beings D. Not important thing
22	With the gradual increase of population:	A. Forest area is increasing B. Forests importance is becoming less C. Area under forests is becoming less D. Forests areas is expanding
23	The largest equatorial rain forests are in:	A. Germany B. India C. Canada D. Brazil
23	The largest equatorial rain forests are in: Plants obtain from air:	B. India C. Canada
		B. India C. Canada D. Brazil A. Carbon dioxide B. Nitrogen C. Water
24	Plants obtain from air:	B. India C. Canada D. Brazil A. Carbon dioxide B. Nitrogen C. Water D. Mineral particles A. Remains evergreen throughout year B. Do not remain evergreen year around C. Shed their leaves during winters
24	Plants obtain from air: World's evergreen forests:	B. India C. Canada D. Brazil A. Carbon dioxide B. Nitrogen C. Water D. Mineral particles A. Remains evergreen throughout year B. Do not remain evergreen year around C. Shed their leaves during winters D. Shed their leaves in summers A. Becomes fast B. Becomes slow C. Become very slow
24 25 26	Plants obtain from air: World's evergreen forests: With the increase of temperature evaporation from plants:	B. India C. Canada D. Brazil A. Carbon dioxide B. Nitrogen C. Water D. Mineral particles A. Remains evergreen throughout year B. Do not remain evergreen year around C. Shed their leaves during winters D. Shed their leaves in summers A. Becomes fast B. Becomes slow C. Become very slow D. Become at zero level A. 10% area of the total forests B. 5% area of the total forests C. 49% area of the total forests
24 25 26 27	Plants obtain from air: World's evergreen forests: With the increase of temperature evaporation from plants: World's evergreen rain-fed equatorial forests covers:	B. India C. Canada D. Brazil A. Carbon dioxide B. Nitrogen C. Water D. Mineral particles A. Remains evergreen throughout year B. Do not remain evergreen year around C. Shed their leaves during winters D. Shed their leaves in summers A. Becomes fast B. Becomes slow C. Become very slow D. Become at zero level 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. Soil is very fertile B. Fertile soils are limited C. Clayey soils are found

30	World's natural rubber forests are found:	B. in Tunara region C. In Europe D. In Australia
31	From Brazil and Congo's forests:	A. Gold is obtained B. Petroleum is obtained C. Rubber is obtained D. Olive is obtained
32	For building ships:	A. Mahagany wood is used B. Teakwood is used C. Coconutwood is used D. Palmwood is used
33	From equatorial plant Cincona:	A. Quinine is prepared B. Natural rubber is obtained C. Oil of palm is obtained D. Wax is obtained
34	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
35	Important plant of Mediterranean region:	A. Teak plant B. Deodarplant C. Oliveplant D. Mahoganyplant
36	Important plant of Mediterranean region:	A. Teak plant <pre>sp class="MsoNormal">span style="font-size: 10.5pt; line-height: 107%; font-family: Arial, "sansserif"; background-attachment: initial; background-position: initial; background-repeat: initial; background-image: initial; background-size: initial; background-repeat: initial; background-dip: initial; background-clip: initial;">Deodar <pre>sp class="MsoNormal">span style="font-size: 10.5pt; line-height: 1</pre></pre>
37	In which region eucalyptus plant is found:	A. Pakistan B. China C. Japan D. Australia
38	Bluta wood is used for:	A. Preparation of quality furniture B. No use of it C. Paper preparation D. Sports goods
39	Mulberry leaves are used for:	A. Feeding silkworms B. Feeding white ants C. Feeding wild worms D. Feeding camels
		A. Tundra region

40	Evergreen oak plant is found in:	B. Mediterranean region C. Equatorial region D. Desert region
41	Twelve percent of world's total forests are:	A. Desert forests B. Deciduous forests C. Equatorial forests D. Mediterraneanforests
42	Coniferous evergreen forests are found:	A. Between 0°-5° latitudes B. Between 30°-45° latitudes C. Between 60°-70° latitudes D. Between 20°-30° latitudes
43	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
44	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
45	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
46	Paper manufacturing industry depends upon:	A. Forests B. Agriculture C. Grass D. Desert vegetation
47	Monsoon deciduous forests are commonly found in:	A. Russian federation B. Canada C. Australia D. East Asia
48	In the continent of South America percentage of forest cover is:	A. 10 percent B. Very small area C. 52percent D. 90percent
49	Tropical grasslands are called:	A. Savannas B. Tundra C. Steppes D. Prairies
50	Prairies grass region is located	A. From 5°-10° latitudes B. Within equatorial region C. From 45°-65° latitudes D. Along Mediterranean coastal belt