

Commercial Geography Icom Part 2 English Medium Chapter 3 Online Test

Sr	Questions	Answers Choice
1	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
2	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
3	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
4	From equatorial plant Cincona:	A. Quinine is prepared B. Natural rubber is obtained C. Oil of palm is obtained D. Wax is obtained
5	World's natural rubber forests are found:	A. In equatorial region B. In Tundra region C. In Europe D. In Australia
6	In which region eucalyptus plant is found:	A. Pakistan B. China C. Japan D. Australia
7	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
8	Tropical grasslands are called:	A. Savannas B. Tundra C. Steppes D. Prairies
9	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
10	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
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	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
13	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
14	Eleven thousand years before today	A. 100% land surface was covered with vegetation B. Forests areas was limited

		<p>C. There was no forests</p> <p>D. 45% land surface was under forests</p>
15	From Brazil and Congo's forests:	<p>A. Gold is obtained</p> <p>B. Petroleum is obtained</p> <p>C. Rubber is obtained</p> <p>D. Olive is obtained</p>
16	In the thickly populated areas of the world	<p>A. Natural vegetation is thick</p> <p>B. Vegetation covers 80% earth surface</p> <p>C. Natural vegetation covers limited area</p> <p>D. Natural vegetation is absent</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 Natural 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	In warm and temperate regions evergreen coniferous forests are:	<p>A. Found at low altitude areas</p> <p>B. Found at high altitude areas</p> <p>C. Found in hilly areas between 5000-14000 feet</p> <p>D. Found near coastal areas</p>
20	In the quickly populated areas of the world:	<p>A. Natural vegetation is thick</p> <p>B. Vegetation covers 80% earth surface</p> <p>C. Natural vegetation covers limited area</p> <p>D. Natural vegetation is absent</p>