

Commercial Geography Icom Part 2 English Medium Online Test

| Sr | Questions | Answers Choice |
|----|---|--|
| 1 | Sheep rearing is man's: | A. Primary economic activity B. Secondary economic activity C. Quinary economic activity D. Quaternary economic activity |
| 2 | In the world largest quantity of wool is obtained from: | A. Rambouilets sheep B. Merino sheep C. Cross breed sheep D. Linclns sheep |
| 3 | Merino breed sheep is most important for: | A. Wool B. Meat C. Skins D. Milk |
| 4 | In the world, which breed of sheep is superior: | A. Cross breed B. Merino sheep C. Desert sheep D. Shropshires |
| 5 | Due to their woollen body, sheep: | A. Cannot heard cold B. Could bear enough cold C. Cannot bear heat D. Could not live in summers |
| 6 | In the grass-lands of temperature & torrid zones: | A. Sheep are reared B. Camels are reared C. Cattle are reared D. Yaks are reared |
| 7 | Major sources of wool in the world are: | A. Camels B. Sheep C. Goats D. Yaks |
| 8 | In Sri-Lanka, tea picking is done: | A. Every day B. After every fifteen days C. After every three months D. Twice in one year |
| 9 | Black and green tea is prepared: | A. From the leaves of the same tea plant B. From leaves of different plants C. From leaves of two different plants D. In fact, from different plants |
| 10 | From tea plant, quantity of production depends upon: | A. Temperature & amp; amount of rainfall B. Soil fertility C. Height from sea level (altitude) D. Agri-technology |
| 11 | After plantation tea plant, it takes how many years to picking stage? | A. 10 years B. 3 years C. Only one year D. 15 years |
| 12 | For picking facility, tea plant is contained by pruning: | A. Up to 3-5 feet B. Up to 10 feet C. Up to 15 feet D. At any level of height |
| 13 | In natural conditions,tea plant grows up to: | A. 5 feet B. 16-20 feet C. 50 feet D. 100 feet |
| 14 | For tea plantation, such soil remain better, in which: | A. Lime is abundant B. Sulphur is excessive C. Iron is dominent D. Silt is much |
| 15 | For best propagation of tea-plant, average annual required rainfall is: | A. 10 inches B. In huge amounts C. 90 to 200 inches |