

Commercial Geography Icom Part 2 English Medium Online Test

Sr	Questions	Answers Choice
1	Among soil forming factors:	A. Climate is most important B. Physical features are important C. Natural vegetation is very important D. Time factor is important
2	In Pakistan, transported soil is found:	A. In plain areasB. Plateau areasC. Mountainous regionsD. Desert regions
3	If parent material has been transported and deposited, often far from its original source:	A. It is known as transported soil B. It is known as residual soil C. Mountainous soil D. Local soil
4	Residual soil is often found:	A. In plateau and mountainous region B. Everywhere in the world C. Nowhere in the world D. In the river valleys
5	If after disintegration of rocks, soil particle remain at its original place:	A. It is known as residual soil B. It is known as transported soil C. It is known as fertile soil D. It is known as sandy soil
6	Soil possessing pH value from 7-11 is called?	A. Alkaline soil B. Acidic soil C. Neutral soil D. Fertile soil
7	Soil with pH value, 4-7 is called:	A. Acidic soil B. Basic soil C. Neutral soil D. Alkaline soil
8	What do you mean by neutral soil:	A. Soil with pH value 7.0 B. Soil with pH value below 7.0 C. Soil with pH value above 7.0 D. Soil with pH value zero
9	Soil with excessive organic matter is always:	A. Black in colour B. Silty in colour C. Red in colour D. White in colour
10	Mixture of sandy sand clayey soil is called:	A. Loamy soil B. Clayey soil C. Sandy soil D. Silty soil
11	Soil, possessing minute particles is called:	A. Clayey soil B. Sandy soil C. Loamy soil D. Silty soil
12	Colour of soil possessing excessive iron particles:	A. Is always brown B. Is always red C. Is always grey D. Is always white
13	Areas with high temperature and low rainfall:	A. Possesses poor vegetation B. Possesses dense vegetation C. Possesses absolutely no vegetation D. Cannot support vegetation
14	The soil of desert regions is always:	A. Very fertile B. Very very fertile C. In-fertile D. Absolutely infertile
15	Upper layer of the earth crust formation:	A. Is due to disintegration B. Is due to decomposition of vegetation