

## Commercial Geography Icom Part 2 English Medium Chapter 34 Online Test

0	0 "	A 01 1
Sr	Questions	Answers Choice
1	Natural vegetation of any region depends upon:	A. Climate of the are     B. Types of soil     C. Human intervention     D. Physiography of the area
2	If there is very heavy rainfall in any region:	A. There will exist no forest B. There will be dense forest C. There will be only grass D. There will be small vegetation
3	In Pakistan, due to variation in distribution in rainfall:	A. Dense forest are found B. Grassland is found C. Different types vegetation is found D. Uniform vegetation is found
4	Except mountainous region, climate of Pakistan is:	A. Not suitable for forest B. Suitable for forest C. Most suitable for forest D. Suitable for forest to some extent
5	Environmental factors affect the growth of natural vegetation:	A. Too much B. Very little C. To some extent D. Not an extent
6	Human intervention and other factors:	A. Affect on the growth of forests B. Do not affect the growth of forests C. May affect the growth of forests D. Limit the growth of forests
7	For economy of an agricultural country:	A. 80 percent area must be under forests B. 50% area must be under forests C. At least 25% area must be under forests D. Forest do not play any role
8	Out of world's total area:	A. 23 percent under forests B. 50 percent under forests C. 15 percent under forests D. 70 percent under forests
9	How much area of Pakistan is under forests:	A. 15 percent B. 4.8 percent C. 25 percent D. 50 percent
10	At the time of independence, Pakistan's	A. 1.4 million hectares area was under forests B. 2.0million hectares area was under forests C. 5million hectares area was under forests D. 10million hectares area was under forests
11	Pakistan's productive forests area is:	<ul><li>A. 2 million hectares</li><li>B. 5 million hectares</li><li>C. 1.4 million hectares</li><li>D. 10 million hectares</li></ul>
12	How much grasslands area is under forest department:	A. 6.28 million hectares B. 5.0 million hectares C. 10.0 million hectares D. 2.0 million hectares
13	Out of total forest area of Pakistan, two-third area is:	A. Under private sector B. Under public (Govt.) sector C. Not property of any D. Under industrial sector
14	How many percent forest are under private sector?	A. 25 percent B. 50 percent C. 15 percent

D.	33	percent	

In Pakistan, every year during monsoon and spring:	15	Annual production of timber in Pakistan is:	A. Much less than demand B. More than demand C. According to our demand D. Not according to our demand
In Pakistan, to fulfil the demand of timber:   C. R. can be imported D. Its import is not necessary	16	In Pakistan, every year during monsoon and spring:	B. Tree plantation is not done C. <div>Plantation weeks are celebrated</div> D. Plantation weeks are not
How much area of Punjab province is under forests?  B. 5.0 million hectares C. 1.0.0 million hec	17	In Pakistan, to fulfil the demand of timber:	B. It is imported C. It can be imported
How much area of N.W.F.P is under forests:  20 Misture of sandy and clayey soil is called:  21 Soil with pH value, 4 - 7 is called:  22 Soil possessing pH value from 7 - 11 is called:  23 In Pakistan, river Sindh plain is composed of:  24 Soils of high bar areas is called - scalloped interfluvies:  25 Bangarsoil of regions of doabs is:  26 Soils of high bar areas is called - scalloped interfluvies:  27 Bangarsoil of regions of doabs is:  28 Soils between present flood plains and old bar areas are known as:  29 Composition of desert regions soil is:  29 Desert regions soils contain:  20 Soils of Indus river delta region is called:  20 Soils of Indus river delta region is called:  21 Soils of Indus river delta region is called:  22 Soils of Indus river delta region is called:  23 Soils of Indus river delta region is called:  24 Soils of Indus river delta region is called:  25 Bangarsoil of regions soil contain:  26 Composition of desert regions soil is:  27 Composition of desert regions soil is:  28 Composition of desert regions soil is:  29 Desert regions soils contain:  29 Desert regions soils contain:  20 Soils of Indus river delta region is called:  20 Soils of Indus river delta region is called:  20 Recent age transported soil of the composition of desert regions matter of the composition of the composition of desert regions matter of the composition of th	18	How much area of Punjab province is under forests?	<ul><li>B. 5.0 million hectares</li><li>C. 10.0 million hectares</li></ul>
20 Mixture of sandy and clayery soil is called: 21 Soil with pH value, 4 - 7 is called: 22 Soil possessing pH value from 7 - 11 is called: 23 In Pakistan, river Sindh plain is composed of: 24 Soils of high bar areas is called - scalloped interfluvies: 25 Bangarsoil of regions of doabs is: 26 Soils of high bar areas is called - scalloped interfluvies: 27 Bangarsoil of regions of doabs is: 28 Bangarsoil of regions of doabs is: 29 Bangarsoil of regions of doabs is: 20 In Pied-mount soils, often: 20 Desert regions soil desert regions soil is: 21 Desert regions soils contain: 22 Composition of desert regions soil is: 23 Desert regions soils contain: 24 Composition of desert region is called: 25 Desert regions soils contain: 26 Desert regions soils contain: 27 Desert regions soils contain: 28 Desert regions soils contain: 30 Soils of Indus river delta region is called: 31 Desert regions acceled: 32 Desert regions acceled: 33 Desert regions acceled: 34 Desert regions acceled: 35 Desert regions acceled: 36 Desert regions acceled: 37 Desert regions acceled: 38 Desert regions acceled: 39 Desert regions acceled: 30 Soils of Indus river delta region is called: 30 Soils of Indus river delta region is called: 30 Soils of Indus river delta region is called: 30 Soils of Indus river delta region is called: 30 Soils of Indus river delta region is called: 30 Soils of Indus river delta region is called: 31 Desert regions acceled: 32 Desert regions acceled: 33 Desert regions acceled: 34 Desert regions acceled: 35 Desert regions acceled: 36 Desert regions acceled: 37 Desert regions acceled: 38 Desert regions acceled: 39 Desert regions acceled: 30 Desert regions acceled: 31 Desert regions acceled: 32 Desert regions acceled: 33 Desert regions	19	How much area of N.W.F.P is under forests:	B. 1.4 million hectares C. 5.0 million hectares
21 Soil with pH value, 4 - 7 is called:  C. Neutralsoil C. Neutralsoil D. Alkalinesoil B. Ackidissoil C. Neutralsoil D. Freilseoil D. Fertilesoil D. Localsoil D. Localsoil D. Localsoil D. Localsoil D. Localsoil D. Fertilesoil D. Localsoil D. Localsoil D. Localsoil D. Fertilesoil D. Localsoil D. Fertilesoil D. Localsoil D. Reptilesoil D. Localsoil D. Fertilesoil D. Reptilesoil D. Localsoil D. Acknaddar soils B. Bangarsoil C. Alluvalsoil D. Ardidoslool	20	Mixture of sandy and clayey soil is called:	B. Clayey soil C. Sandy soil
22 Soil possessing pH value from 7 - 11 is called:  23 In Pakistan, river Sindh plain is composed of:  24 Soils of high bar areas is called - scalloped interfluvies:  25 Bangarsoil of regions of doabs is:  26 Soils between present flood plains and old bar areas are known as:  27 In Pied-mount soils, often:  28 Composition of desert regions soil is:  29 Desert regions soils contain:  29 Desert regions soils contain:  20 Soils of Indus river delta region is called:  20 Soils of Indus river delta region is called:  21 Soil sof Indus river delta region is called:  22 Soil sof Indus river delta region is called:  23 Soils of Indus river delta region is called:  24 Soil sof Indus river delta region is called:  25 Soil sof Indus river delta region is called:  26 Soil sof Indus river delta region is called:  27 Soil sof Indus river delta region is called:  28 Soil sof Indus river delta region is called:  29 Soils of Indus river delta region is called:  29 Soils of Indus river delta region is called:  20 Soils of Indus river delta region is called:  20 Soil sof Indus river delta region is called:  20 Composition of Indus river delta region is called:  20 Soil sof Indus river delta region is called:  20 Soil sof Indus river delta region is called:  21 Composition of Indus river delta region is called:  22 Soil sof Indus river delta region is called:  23 Soil sof Indus river delta region is called:  24 A Regger soil soil soil river delta region is called:  25 Soil soil soil river soil is:  26 Soil soil soil river soil soil soil river soil river soil is:  27 Soil soil river Sindh plain is composed of:  28 Composition of desert regions soil is:  29 Soil soil Indus river delta region is called:  29 Soil soil Indus river delta region is called:  20 Soil soil Regional A Alla Alla Alla Alla Alla Alla Alla	21	Soil with pH value, 4 - 7 is called:	B. Basicsoil C. Neutralsoil
23	22	Soil possessing pH value from 7 - 11 is called:	B. Acidicsoil C. Neutralsoil
24 Soils of high bar areas is called - scalloped interfluvies:  25 Bangarsoil of regions of doabs is:  26 Soils between present flood plains and old bar areas are known as:  27 In Pied-mount soils, often:  28 Composition of desert regions soil is:  28 Composition of desert regions soil is:  29 Desert regions soils contain:  20 Soils of Indus river delta region is called:  20 Soils of Indus river delta region is called:  21 Soils of Indus river delta region is called:  22 Soils of Indus river delta region is called:  23 Soils of Indus river delta region is called:  24 Old, rivers transported soil B. Fresh alluvialsoil C. Entisolsoil A. Khaddar soils B. Bangarsoil C. Alluviansoil B. Stones and sand is excessive C. Loamy material is in abundance D. Alluvians is absent  A. Sandy in nature B. Clayeyin nature D. Siltyin nature D. Siltyin nature B. Excessive organic matter C. No amount of organic matter D. May have littleorganic matter D. May have littleorganic matter C. Khaddarsoils	23	In Pakistan, river Sindh plain is composed of:	B. Clayeysoil C. Sandysoil
Bangarsoil of regions of doabs is:  B. Fresh alluvialsoil C. Recent age transported soil D. Localsoil  A. Khaddar soils B. Bangarsoil C. Alluvialsoil D. Ardisolsoil D. Ardisolsoil A. Clayey material is found excessively B. Stones and sand is excessive C. Loamy material is in abundance D. Alluvium is absent  A. Sandy in nature B. Clayeyin nature D. Siltyin nature D. Siltyin nature D. Siltyin nature A. Very small quantity of organic matter C. No amount of organic matter D. May have littleorganic matter D. Khaddarsoils	24	Soils of high bar areas is called - scalloped interfluvies:	B. Khaddarsoil C. Entisolssoil
26 Soils between present flood plains and old bar areas are known as:  27 In Pied-mount soils, often:  28 Composition of desert regions soil is:  29 Desert regions soils contain:  29 Desert regions soils contain:  20 Soils of Indus river delta region is called:  20 Soils of Indus river delta region is called:  20 B. B. Bangarsoil C. Alluvialsoil D. Aridisolsoil  A. Clayey material is found excessive C. Loamy material is in abundance D. Alluvium is absent  A. Sandy in nature B. Clayeyin nature D. Siltyin nature D. Siltyin nature  A. Very small quantity of organic matter C. No amount of organic matter D. May have littleorganic matter D. May have littleorganic matter	25	Bangarsoil of regions of doabs is:	B. Fresh alluvialsoil     C. Recent age transported soil
27 In Pied-mount soils, often:  28 Composition of desert regions soil is:  29 Desert regions soils contain:  29 Desert regions soils contain:  20 Soils of Indus river delta region is called:  20 Soils of Indus river delta region is called:  20 Excessively  22 B. Stones and sand is excessive C. Loamy matering B. Clayeyin nature D. Siltyin nature A. Very small quantity of organic matter C. No amount of organic matter D. May have littleorganic matter A. Regger soils B. Bangarsoils C. Khaddarsoils	26	Soils between present flood plains and old bar areas are known as:	B. Bangarsoil C. Alluvialsoil
28 Composition of desert regions soil is:  29 Desert regions soils contain:  29 Desert regions soils contain:  29 Desert regions soils contain:  29 A. Very small quantity of organic matter B. Excessive organic matter C. No amount of organic matter D. May have littleorganic matter D. May have littleorganic matter D. May have littleorganic matter D. Khaddarsoils	27	In Pied-mount soils, often:	excessively B. Stones and sand is excessive C. Loamy material is in abundance
Desert regions soils contain:  B. Excessive organic matter C. No amount of organic matter D. May have littleorganic matter A. Regger soils B. Bangarsoils C. Khaddarsoils	28	Composition of desert regions soil is:	B. Clayeyin nature     C. Loamyin nature
30 Soils of Indus river delta region is called:  B. Bangarsoils C. Khaddarsoils	29	Desert regions soils contain:	matter B. Excessive organic matter C. No amount of organic matter
	30	Soils of Indus river delta region is called:	B. Bangarsoils C. Khaddarsoils