	DU MA Geography
opi	c:- DU_J19_MA_GEO
L) A	cute angle formed between the rock plane and the horizontal plane is termed as [Question ID = 1363]
1.	Strike [Option ID = 5450]
2.	Fault plane [Option ID = 5452]
3. ⊿	Dip [Option ID = 5451] Bedding plane [Option ID = 5449]
4.	
Corr	ect Answer :-
•	Dip [Option ID = 5451]
2) N	lethods for maintaining soil fertility are: [Question ID = 1399]
1.	Share cropping [Option ID = 5596]
2.	Double cropping [Option ID = 5594]
3.	Shifting cultivation [Option ID = 5593]
4.	Biopharming [Option ID = 5595]
Corr	ect Answer :-
•	Shifting cultivation [Option ID = 5593]
3) C	common forms of plutons are: [Question ID = 1332]
1.	Dike [Option ID = 5326]
2.	All of these [Option ID = 5328]
3.	Sill [Option ID = 5327]
4.	Batholiths [Option ID = 5325]
Corr	ect Answer :-
•	All of these [Option ID = 5328]
4) L	arge, flat expanses on the ocean basin floor on either side of the midoceanic ridge are: [Question ID = 1342]
1.	Continental shelf [Option ID = 5366]
2.	Abyssal plains [Option ID = 5368]
3.	Abyssal hills [Option ID = 5367]
4.	Oceanic trend floors [Option ID = 5365]
Corr	ect Answer :-
•	Abyssal plains [Option ID = 5368]
-	Large cities characterized by both primacy and high degree of centrality within their national economy is
term	ed as: [Question ID = 1394]
1.	Mature metropolis [Option ID = 5576]
2. 3.	Gateway city [Option ID = 5574] Megacity [Option ID = 5575]
3. 4.	Global city [Option ID = $5573$ ]
Corr	ect Answer :-
-011	Megacity [Option ID = 5575]

1. Deep ecology [Option ID = 5630]

2.	Ecotheology [Option ID = 5632]
3.	Cultural ecology [Option ID = 5631]
4.	Political ecology [Option ID = 5629]
Cor	rect Answer :-
•	Political ecology [Option ID = 5629]
-	The tendency towards localization of activities in and around a relatively small number of urban centres is wn as: [Question ID = 1421]
1.	Economies of scope [Option ID = 5682]
2.	Common market [Option ID = $5684$ ]
3.	Agglomeration [Option ID = 5683]
4.	External economies [Option ID = 5681]
Cor	rect Answer :-
•	Agglomeration [Option ID = 5683]
<b>8)</b>	Laterite soils are found in [Question ID = 1376]
1.	Rajasthan, Kerala, Tamil Nadu, Assam [Option ID = 5504]
2.	Karnataka, Kerala, Tamil Nadu, Maharashtra [Option ID = 5502]
3.	Karnataka, Kerala, Assam, Chattisgarh [Option ID = 5503]
4.	Karnataka, Kerala, Tamil Nadu, Assam [Option ID = 5501]
Cor	rect Answer :-
•	Karnataka, Kerala, Tamil Nadu, Assam [Option ID = 5501]
<b>9)</b>	Encrustations of travertine forms: [Question ID = 1356]
1.	Stalagmites [Option ID = 5422]
2.	Artesian well [Option ID = $5424$ ]
3. 4.	Sinkholes [Option ID = 5423] Limestone caverns [Option ID = 5421]
Cor	rect Answer :- Stalagmites [Option ID = 5422]
•	
10)	When boundaries of districts are redrawn to advantage a particular party or candidate or to prevent or ensure
loss	of power of a particular subpopulation is known as:
[Qu	estion ID = 1390]
1.	Electoral college [Option ID = 5560]
2.	Reapportionment [Option ID = 5558]
3. 4.	Redistricting [Option ID = 5557] Gerrymandering [Option ID = 5559]
Cor	rect Answer :-
•	Gerrymandering [Option ID = 5559]
11)	Anthropogeography is closely associated with the work of
-	estion ID = 1413]
1.	F. Ratzel [Option ID = 5650]
	C. Ritter [Option ID = $5652$ ]
2.	
	V. de la Blache [Option ID = 5651]
2.	V. de la Blache [Option ID = 5651] M. Bloch [Option ID = 5649]
2. 3. 4.	

1. 2.	
	1000 [Option ID $-$ [[10]
Ζ.	1980 [Option ID = 5510]
2	1991 [Option ID = 5512] 1880 [Option ID = 5509]
3. ⊿	
4.	1986 [Option ID = 5511]
Cor	rect Answer :-
•	1991 [Option ID = 5512]
13)	The shape of the earth is: [Question ID = 1324]
1.	Ellipsoid [Option ID = 5296]
2.	Oblate [Option ID = 5294]
3.	Oblate ellipsoid [Option ID = 5295]
4.	Spherical [Option ID = 5293]
Cor	rect Answer :-
•	Oblate ellipsoid [Option ID = 5295]
	Sustainabilty is understood in terms of: [Question ID = 1409]
-	
1.	The interdependent relationship between social well being and economy [Option ID = 5634]
2.	The interdependent relationship between economy, environment and social well-being. [Option ID = $5636$ ]
3.	The interdependent relationship between environment and social well being [Option ID = 5635]
4.	The interdependent relationship between economy and environment [Option ID = 5633]
Cor	rect Answer :-
•	The interdependent relationship between economy, environment and social well-being. [Option ID = 5636]
138 1. 2. 3.	Confederation [Option ID = 5548] Independent State [Option ID = 5546] Federal State [Option ID = 5545]
4.	Unitary State [Option ID = 5547]
Cor	rect Answer :-
Cor	r <b>ect Answer :-</b> Federal State [Option ID = 5545]
•	
L6)	Federal State [Option ID = 5545]
L6) Qu	Federal State [Option ID = 5545] Depositional landforms made by ice-sheets are: estion ID = 1374]
<b>16)</b> [ <b>Q</b> u 1.	Federal State [Option ID = 5545] Depositional landforms made by ice-sheets are: estion ID = 1374] All of these [Option ID = 5496]
L6) Qu	Federal State [Option ID = 5545]  Depositional landforms made by ice-sheets are: estion ID = 1374]  All of these [Option ID = 5496] Knob and kettle [Option ID = 5494]
L <b>6)</b> Qu	Federal State [Option ID = 5545]  Depositional landforms made by ice-sheets are: estion ID = 1374]  All of these [Option ID = 5496] Knob and kettle [Option ID = 5494] Ground moraine [Option ID = 5493]
L <b>6)</b> ( <b>Qu</b> 1. 2. 3. 4.	Federal State [Option ID = 5545]         Depositional landforms made by ice-sheets are:         estion ID = 1374]         All of these [Option ID = 5496]         Knob and kettle [Option ID = 5494]         Ground moraine [Option ID = 5493]         Outwash plain [Option ID = 5495]
<b>16)</b> [ <b>Qu</b> 1. 2. 3. 4.	Federal State [Option ID = 5545]         Depositional landforms made by ice-sheets are:         estion ID = 1374]         All of these [Option ID = 5496]         Knob and kettle [Option ID = 5494]         Ground moraine [Option ID = 5493]         Outwash plain [Option ID = 5495]
• [ <b>Qu</b> 1. 2. 3. 4.	Federal State [Option ID = 5545]         Depositional landforms made by ice-sheets are:         estion ID = 1374]         All of these [Option ID = 5496]         Knob and kettle [Option ID = 5494]         Ground moraine [Option ID = 5493]         Outwash plain [Option ID = 5495]
• [Qu 1. 2. 3. 4. Cor •	Federal State [Option ID = 5545]         Depositional landforms made by ice-sheets are:         estion ID = 1374]         All of these [Option ID = 5496]         Knob and kettle [Option ID = 5494]         Ground moraine [Option ID = 5493]         Outwash plain [Option ID = 5495]         rect Answer :-         All of these [Option ID = 5496]
• [Qu 1. 2. 3. 4. Cor • 17) as [	Federal State [Option ID = 5545]         Depositional landforms made by ice-sheets are:         estion ID = 1374]         All of these [Option ID = 5496]         Knob and kettle [Option ID = 5494]         Ground moraine [Option ID = 5493]         Outwash plain [Option ID = 5495]         rect Answer :-         All of these [Option ID = 5496]         Species that are found in some particular areas usually isolated by natural or geographical barriers are known         Question ID = 1377]
• 16) [Qu 1. 2. 3. 4. Corr • 17) as [ 1.	Federal State [Option ID = 5545]         Depositional landforms made by ice-sheets are:         estion ID = 1374]         All of these [Option ID = 5496]         Knob and kettle [Option ID = 5494]         Ground moraine [Option ID = 5493]         Outwash plain [Option ID = 5495]         rect Answer :-         All of these [Option ID = 5496]         Species that are found in some particular areas usually isolated by natural or geographical barriers are known         Question ID = 1377]         Rare species [Option ID = 5506]
• <b>16)</b> [Qu 1. 2. 3. 4. <b>Cor</b> • <b>17)</b> <b>as</b> [ 1. 2. 1. 2. <b>1.</b> <b>2.</b> <b>3.</b> <b>4.</b> <b>1.</b> <b>2.</b> <b>3.</b> <b>4.</b> <b>1.</b> <b>2.</b> <b>3.</b> <b>4.</b> <b>1.</b> <b>2.</b> <b>3.</b> <b>4.</b> <b>1.</b> <b>2.</b> <b>3.</b> <b>4.</b> <b>1.</b> <b>2.</b> <b>3.</b> <b>4.</b> <b>1.</b> <b>2.</b> <b>3.</b> <b>4.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>2.</b> <b>1.</b> <b>1.</b> <b>2.</b> <b>1.</b> <b>1.</b> <b>2.</b> <b>1.</b> <b>1.</b> <b>2.</b> <b>1.</b> <b>1.</b> <b>2.</b> <b>1.</b> <b>1.</b> <b>2.</b> <b>1.</b> <b>1.</b> <b>2.</b> <b>1.</b> <b>1.</b> <b>2.</b> <b>1.</b> <b>1.</b> <b>2.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b> <b>1.</b>	Federal State [Option ID = 5545]         Depositional landforms made by ice-sheets are:         estion ID = 1374]         All of these [Option ID = 5496]         Knob and kettle [Option ID = 5494]         Ground moraine [Option ID = 5493]         Outwash plain [Option ID = 5495]         rect Answer :-         All of these [Option ID = 5496]         Species that are found in some particular areas usually isolated by natural or geographical barriers are known         Question ID = 1377]         Rare species [Option ID = 5506]         Endemic species [Option ID = 5508]
• [Qu 1. 2. 3. 4. Corr • 17) as [ 1.	Federal State [Option ID = 5545]         Depositional landforms made by ice-sheets are:         estion ID = 1374]         All of these [Option ID = 5496]         Knob and kettle [Option ID = 5494]         Ground moraine [Option ID = 5493]         Outwash plain [Option ID = 5495]         rect Answer :-         All of these [Option ID = 5496]         Species that are found in some particular areas usually isolated by natural or geographical barriers are known         Question ID = 1377]         Rare species [Option ID = 5506]         Endemic species [Option ID = 5508]         Endangered species [Option ID = 5505]
5) 2u or 7)	Federal State [Option ID = 5545]         Depositional landforms made by ice-sheets are:         estion ID = 1374]         All of these [Option ID = 5496]         Knob and kettle [Option ID = 5494]         Ground moraine [Option ID = 5493]         Outwash plain [Option ID = 5495]         rect Answer :-         All of these [Option ID = 5496]         Species that are found in some particular areas usually isolated by natural or geographical barriers are known Question ID = 1377]         Rare species [Option ID = 5506]         Endemic species [Option ID = 5508]

• Endemic species [Option ID = 5508]
18) Watermelon, muskmelon, cucumber are examples of crops produced during the
[Question ID = 1380]
1. None of these [Option ID = 5520]
<ol> <li>Kharif season [Option ID = 5518]</li> <li>Rabi season [Option ID = 5517]</li> </ol>
4. Zaid season [Option ID = 5519]
Correct Answer :-
• Zaid season [Option ID = 5519]
19) The study of the spatial distribution of physical and human phenomena as they relate to other spatially proximate and causally linked phenomena in regions or other spatial units is termed as: [Question ID = 1414]
1. Social area analysis [Option ID = 5654]
2. Areal differentiation [Option ID = 5656]
<ol> <li>Space economy [Option ID = 5653]</li> <li>Spatial analysis [Option ID = 5655]</li> </ol>
Correct Answer :-
• Areal differentiation [Option ID = 5656]
20) Isolated mountain or hill that rises conspicuously above a peneplain is termed as: [Question ID = 1365]
1. Monadnock [Option ID = 5460]
2. Hogbacks [Option ID = $5458$ ]
<ol> <li>Cuesta [Option ID = 5459]</li> <li>Bluffs [Option ID = 5457]</li> </ol>
Correct Answer :-
Monadnock [Option ID = 5460]
21) Processes of chemical weathering include:
[Question ID = 1352]
1. All of these [Option ID = 5408]
2. Oxidation [Option ID = 5406]
3. Acid action [Option ID = 5407]
4. Hydrolysis [Option ID = 5405]
Correct Answer :-
• All of these [Option ID = 5408]
22) The most abundant elements in the earth's crust in terms of percentage by weight are: [Question $ID = 1330$ ]
1. Aluminium [Option ID = 5318]
2. Oxygen [Option ID = 5320]
<ol> <li>Iron [Option ID = 5319]</li> <li>Silicon [Option ID = 5317]</li> </ol>
Correct Answer :-
• Oxygen [Option ID = 5320]
23) The most common igneous rocks are: [Question ID = 1331]
1. Granite, Gabbro, Basalt, Peridolite [Option ID = 5322]
<ol> <li>Granite, Basalt, Rhyolite, Dolomite [Option ID = 5324]</li> <li>Granite, Gabbro, Andesite, Quartzite [Option ID = 5323]</li> </ol>

4.	Granite, Gabbro, Basalt, Dolomite [Option ID = 5321]
Cor	rect Answer :-
•	Granite, Gabbro, Basalt, Peridolite [Option ID = 5322]
-	In the Arctics, when ice accumulates in vertical deep cracks in silt, alluvium sediments on river floodplains and a plain it forms: [Question ID = 1353]
1.	Pingo [Option ID = 5412]
2. 3.	Solifluction lobes [Option ID = 5410] Solifluction terraces [Option ID = 5409]
3. 4.	Ice wedge [Option ID = 5411]
Cor	rect Answer :-
•	Ice wedge [Option ID = 5411]
25)	In Christaller's Central Place theory the administrative principle is represented by: [Question ID = 1419]
1.	K=3 model [Option ID = 5676]
2. 3.	K=5 model [Option ID = 5674] K=4 model [Option ID = 5675]
3. 4.	K=7  model [Option ID = 5673] K=7 model [Option ID = 5673]
Cor	rect Answer :-
•	K=7 model [Option ID = 5673]
26)	The effect of wind abrasion is limited to: [Question ID = $1369$ ]
1.	Between 2 - 3 metres of a rock mass from its base [Option $ID = 5474$ ]
2. 3.	Between 4 - 5 metres of a rock mass from its base [Option ID = 5476] Between 3 - 4 metres of a rock mass from its base [Option ID = 5475]
3. 4.	Basal meter or two of a rock mass [Option ID = $5473$ ]
Cor	rect Answer :-
•	Basal meter or two of a rock mass [Option ID = 5473]
27)	Examples of coasts that are formed due to emergence are:
-	estion ID = 1367]
1.	Fiord coast, Barrier island, volcanic coast [Option ID = 5466]
2.	Ria coast, Fiord coast, Barrier island coast [Option ID = $5468$ ]
3.	Ria coast, Barrier island coast, volcanic coast [Option ID = 5465]
4.	Coral reef coast, Barrier island, volcanic coast [Option ID = 5467]
Cor	rect Answer :-
•	Coral reef coast, Barrier island, volcanic coast [Option ID = 5467]
28)	The process of accretion leads to the formation of: [Question $ID = 1339$ ]
1. 2	Converging boundary [Option ID = 5354] Axial rift [Option ID = 5356]
2. 3.	Transform boundary [Option ID = 5355]
4.	Spreading boundary [Option ID = 5353]
Cor	rect Answer :-
•	Spreading boundary [Option ID = 5353]
29)	The process of removal of soil in uniform thin layers is termed as: [Question ID = 1358]
1.	Sheet erosion [Option ID = 5432]
2. 3.	Splash erosion [Option ID = 5430] Sediment yield [Option ID = 5429]

4. Rill erosion [Option ID = 5431]

#### **Correct Answer :-**

• Sheet erosion [Option ID = 5432]

#### 30) Volcanic bombs are included in: [Question ID = 1343]

- 1. Tephra [Option ID = 5370]
- 2. Lave flows [Option ID = 5372]
- 3. Caldera [Option ID = 5371]
- 4. Glowing avalanche [Option ID = 5369]

#### **Correct Answer :-**

• Tephra [Option ID = 5370]

#### 31) At the global scale, levels of economic development are usually measured by economic indicators such as:

#### [Question ID = 1400]

- 1. All of these [Option ID = 5600]
- 2. CNI [Option ID = 5598]
- 3. GDP [Option ID = 5597]
- 4. PPP [Option ID = 5599]

#### **Correct Answer :-**

All of these [Option ID = 5600]

#### 32) Aquicludes may be defined as: [Question ID = 1355]

- 1. Interconnected sub-terrainean cavities [Option ID = 5420]
- 2. A layer of rock that is relatively impermeable and hold little water [Option ID = 5418]
- 3. A layer of permeable rock between two layers of impervious rock layers [Option ID = 5419]
- 4. A layer of rock or sediment that contains abundantly free flowing ground water [Option ID = 5417]

#### **Correct Answer :-**

• A layer of rock that is relatively impermeable and hold little water [Option ID = 5418]

#### 33) The stages outlined by J. Friedman in the development of the space economy includes: [Question ID = 1422]

- 1. Preindustrial societies with localized economies, core periphery, dispersion of economic activity, spatial integration [Option ID = 5686]
- 2. Core periphery, dispersion of economic activity, spatial integration [Option ID = 5688]
- 3. Preindustrial societies with localized economies, core periphery, dispersion of economic activity [Option ID = 5687]
- 4. Preindustrial societies with localized economies, core periphery [Option ID = 5685]

#### **Correct Answer :-**

• Preindustrial societies with localized economies, core periphery, dispersion of economic activity, spatial integration [Option ID = 5686]

# 34) Experts on urbanization point to the following aspects that towns and cities help shaping the social and

#### economic organization:

#### [Question ID = 1392]

- 1. All of these [Option ID = 5568]
- 2. Decision making capacity [Option ID = 5566]
- 3. Generative functions [Option ID = 5567]
- 4. Mobilizing function [Option ID = 5565]

#### **Correct Answer :-**

All of these [Option ID = 5568]

35) Dunes that take the form of wave like ridges separated by trough like furrows are called: [Question ID = 1370]
1. Parabolic dunes [Option ID = 5480]
2. Longitudinal dunes [Option ID = $5478$ ]
3. Transverse dunes [Option ID = 5479]
4. Foredunes [Option ID = 5477]
Correct Answer :-
Transverse dunes [Option ID = 5479]
36) Examples of stateless people across the world are: [Question ID = 1384]
1. Syrians [Option ID = 5534]
<ol> <li>South Sudanese [Option ID = 5536]</li> <li>Afghans [Option ID = 5535]</li> </ol>
4. Roma [Option ID = 5533]
Correct Answer :-
• Roma [Option ID = 5533]
37) Topophilia literally means: [Question ID = 1406]
1. Love of a place [Option ID = 5622]
2. Feeling indifferent towards a place [Option ID = 5624]
3. Fear of a place [Option ID = 5623]
4. Hating a place [Option ID = 5621]
Correct Answer :-
• Love of a place [Option ID = 5622]
38) This map projection shows the true shapes of all small areas: [Question ID = 1327]
1. Mercator projection [Option ID = 5306]
2. Conic map projection [Option ID = 5308]
<ol> <li>Gall Peters projection [Option ID = 5307]</li> <li>Polar projection [Option ID = 5305]</li> </ol>
Correct Answer :-
• Polar projection [Option ID = 5305]
39) A narrow block elevated between two normal faults is [Question ID = 1346]
1. Horst [Option ID = 5382]
2. Tilted block mountain [Option ID = 5384]
3. Graben [Option ID = 5381]
4. Fault scarp [Option ID = 5383]
Correct Answer :-
• Horst [Option ID = 5382]
40) Heartland theory was propogated by: [Question ID = 1388]
1. R. Kjellen [Option ID = 5550]
2. G. Deleuze [Option ID = 5552]
3. H. Mackinder [Option ID = 5551]
4. N.J. Spyman [Option ID = 5549]
Correct Answer :-
H. Mackinder [Option ID = 5551]
41) The social and demographic composition of city districts and neighbourhoods are termed as: [Question ID = 1391]

2.	Urban form [Option ID = 5562]
	Urbanism [Option ID = 5564]
3.	Urban system [Option ID = 5561]
4.	Urban ecology [Option ID = 5563]
Corr	ect Answer :-
•	Urban ecology [Option ID = 5563]
42)	In which type of fault is the movement per-dominantly horizontal [Question ID = $1347$ ]
1.	Reverse fault [Option ID = 5386]
2.	Overthrust fault [Option ID = 5388]
3.	Transcurrent fault [Option ID = 5387]
4.	Normal fault [Option ID = 5385]
Corr	ect Answer :-
•	Transcurrent fault [Option ID = 5387]
-	The view that State can be seen as a biological organism with its growth and change being natural and itable was propogated by [Question ID = 1385]
1.	C.Darwin [Option ID = 5538]
2.	F. Ratzel [Option ID = 5540]
3. ⊿	G.O Tuathail [Option ID = 5537]
4.	A.T. Mahan [Option ID = 5539]
Corr	ect Answer :-
•	F. Ratzel [Option ID = 5540]
1.	It was surmised that the Super continent Pangea existed intact as early as: [Question ID = 1341] 400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362]
-	
1. 2. 3. 4.	400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362] 175 million years ago [Option ID = 5361]
1. 2. 3. 4.	400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362] 175 million years ago [Option ID = 5361] 300 million years ago [Option ID = 5363]
1. 2. 3. 4. <b>Corr</b> •	400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362] 175 million years ago [Option ID = 5361] 300 million years ago [Option ID = 5363] ect Answer :- 300 million years ago [Option ID = 5363] Name the zone of the glacier where loss of ice and snow occurs due to evaporation and melting: [Question ID
1. 2. 3. 4. <b>Corr</b> • <b>45)</b> <b>= 1</b> 3	400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362] 175 million years ago [Option ID = 5363] ect Answer :- 300 million years ago [Option ID = 5363] Name the zone of the glacier where loss of ice and snow occurs due to evaporation and melting: [Question ID 73] Zone of abrasion [Option ID = 5490]
1. 2. 3. 4. <b>Corr</b> • <b>45)</b> = <b>13</b> 1. 2.	400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362] 175 million years ago [Option ID = 5363] ect Answer :- 300 million years ago [Option ID = 5363] Name the zone of the glacier where loss of ice and snow occurs due to evaporation and melting: [Question ID 73] Zone of abrasion [Option ID = 5490] Zone of ablation [Option ID = 5492]
1. 2. 3. 4. <b>Corr</b> • <b>45)</b> = <b>1</b> 3 1. 2.	400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362] 175 million years ago [Option ID = 5361] 300 million years ago [Option ID = 5363] ect Answer :- 300 million years ago [Option ID = 5363] Name the zone of the glacier where loss of ice and snow occurs due to evaporation and melting: [Question ID 73] Zone of abrasion [Option ID = 5490] Zone of ablation [Option ID = 5492] Zone of accumulation [Option ID = 5489]
1. 2. 3. 4. <b>Corr</b> • <b>45)</b> <b>= 13</b> 1. 2. 3.	400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362] 175 million years ago [Option ID = 5363] ect Answer :- 300 million years ago [Option ID = 5363] Name the zone of the glacier where loss of ice and snow occurs due to evaporation and melting: [Question ID 73] Zone of abrasion [Option ID = 5490] Zone of ablation [Option ID = 5492]
1. 2. 3. 4. <b>Corr</b> • <b>45)</b> <b>= 13</b> 1. 2. 3. 4.	400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362] 175 million years ago [Option ID = 5363] ect Answer :- 300 million years ago [Option ID = 5363] Name the zone of the glacier where loss of ice and snow occurs due to evaporation and melting: [Question ID 73] Zone of abrasion [Option ID = 5490] Zone of ablation [Option ID = 5492] Zone of accumulation [Option ID = 5489] Zone of plucking [Option ID = 5491] ect Answer :-
1. 2. 3. 4. <b>Corr</b> • <b>45)</b> <b>= 13</b> 1. 2. 3. 4.	400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362] 175 million years ago [Option ID = 5361] 300 million years ago [Option ID = 5363] ect Answer :- 300 million years ago [Option ID = 5363] Name the zone of the glacier where loss of ice and snow occurs due to evaporation and melting: [Question ID 73] Zone of abrasion [Option ID = 5490] Zone of ablation [Option ID = 5492] Zone of accumulation [Option ID = 5489] Zone of plucking [Option ID = 5491]
1. 2. 3. 4. <b>Corr</b> • <b>45)</b> <b>= 13</b> 1. 2. 3. 4. <b>Corr</b> •	400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362] 175 million years ago [Option ID = 5363] ect Answer :- 300 million years ago [Option ID = 5363] Name the zone of the glacier where loss of ice and snow occurs due to evaporation and melting: [Question ID 73] Zone of abrasion [Option ID = 5490] Zone of ablation [Option ID = 5492] Zone of accumulation [Option ID = 5489] Zone of plucking [Option ID = 5491] ect Answer :-
1. 2. 3. 4. <b>Corr</b> • <b>45)</b> <b>= 13</b> 1. 2. 3. 4. <b>Corr</b>	400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362] 175 million years ago [Option ID = 5363] ect Answer :- 300 million years ago [Option ID = 5363] Name the zone of the glacier where loss of ice and snow occurs due to evaporation and melting: [Question ID 73] Zone of abrasion [Option ID = 5490] Zone of ablation [Option ID = 5492] Zone of accumulation [Option ID = 5489] Zone of plucking [Option ID = 5491] ect Answer :- Zone of ablation [Option ID = 5492]
1. 2. 3. 4. <b>Corr</b> • <b>45)</b> <b>= 13</b> 1. 2. 3. 4. <b>Corr</b> • <b>46)</b> 1.	400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362] 175 million years ago [Option ID = 5363] ect Answer :- 300 million years ago [Option ID = 5363] Name the zone of the glacier where loss of ice and snow occurs due to evaporation and melting: [Question ID 73] Zone of abrasion [Option ID = 5490] Zone of ablation [Option ID = 5490] Zone of accumulation [Option ID = 5489] Zone of plucking [Option ID = 5491] ect Answer :- Zone of ablation [Option ID = 5492] Mame the city which is the birthplace of bus rapid transit: [Question ID = 1397]
1. 2. 3. 4. <b>Corr</b> • <b>45)</b> <b>= 13</b> 1. 2. 3. 4. <b>Corr</b> • <b>45</b>	400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362] 175 million years ago [Option ID = 5363] ect Answer :- 300 million years ago [Option ID = 5363] Name the zone of the glacier where loss of ice and snow occurs due to evaporation and melting: [Question ID 73] Zone of abrasion [Option ID = 5490] Zone of abrasion [Option ID = 5492] Zone of accumulation [Option ID = 5489] Zone of plucking [Option ID = 5491] ect Answer :- Zone of ablation [Option ID = 5492] Mame the city which is the birthplace of bus rapid transit: [Question ID = 1397] Seattle [Option ID = 5588]
1. 2. 3. 4. <b>Corr</b> • <b>45)</b> <b>= 13</b> 1. 2. 3. 4. <b>Corr</b> • <b>46)</b> 1. 2. 3. 4. <b>Corr</b>	400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362] 175 million years ago [Option ID = 5363] ect Answer :- 300 million years ago [Option ID = 5363] Name the zone of the glacier where loss of ice and snow occurs due to evaporation and melting: [Question ID 73] Zone of abrasion [Option ID = 5490] Zone of abrasion [Option ID = 5492] Zone of ablation [Option ID = 5492] Zone of plucking [Option ID = 5491] ect Answer :- Zone of ablation [Option ID = 5492] Name the city which is the birthplace of bus rapid transit: [Question ID = 1397] Seattle [Option ID = 5588] Jakarta [Option ID = 5586]
1. 2. 3. 4. <b>Corr</b> • <b>45)</b> <b>= 13</b> 1. 2. 3. 4. <b>Corr</b> • <b>46)</b> 1. 2. 3. 4.	400 million years ago [Option ID = 5364] 250 million years ago [Option ID = 5362] 175 million years ago [Option ID = 5363] ect Answer :- 300 million years ago [Option ID = 5363] Name the zone of the glacier where loss of ice and snow occurs due to evaporation and melting: [Question ID 73] Zone of abrasion [Option ID = 5490] Zone of ablation [Option ID = 5492] Zone of ablation [Option ID = 5489] Zone of plucking [Option ID = 5489] Zone of ablation [Option ID = 5489] Zone of ablation [Option ID = 5491] ect Answer :- Zone of ablation [Option ID = 5492] Name the city which is the birthplace of bus rapid transit: [Question ID = 1397] Seattle [Option ID = 5588] Jakarta [Option ID = 5587]

1.	Azimutal projection [Option ID = 5304]
2.	Mercator projection [Option ID = 5302]
3.	Goode projection [Option ID = 5303]
4.	Polar projection [Option ID = 5301]
Corr	ect Answer :-
•	Mercator projection [Option ID = 5302]
-	Name the state which was amongst the first in India to have made roof top rain water harvesting structure
com	pulsory to all houses across the State: [Question ID = 1379]
1. ว	Tamil Nadu [Option ID = 5514]
2. 3.	Manipur [Option ID = 5516] West Bengal [Option ID = 5515]
3. 4.	Tripura [Option ID = 5513]
Corr	ect Answer :-
•	Tamil Nadu [Option ID = 5514]
49)	Name the state producing highest tidal energy in India: [Question ID = 1383]
1.	Orissa [Option ID = 5532]
2.	Gujarat [Option ID = 5530]
3.	Kerala [Option ID = 5529]
4.	West Bengal [Option ID = 5531]
Corr	ect Answer :-
•	Gujarat [Option ID = 5530]
1. 2. 3. 4.	The continental crust consists of: [Question ID = 1336] Two layers of mafic and ultramafic rocks [Option ID = 5344] A layer of ultra mafic rocks [Option ID = 5342] A layer of mafic rocks [Option ID = 5341] Two layers of felsic and mafic rocks [Option ID = 5343]
Corr	ect Answer :-
•	Two layers of felsic and mafic rocks [Option ID = 5343]
51)	Spatial objects in a GIS can include: [Question ID = 1328]
1.	Intersecting lines [Option ID = $5310$ ]
2.	All of these [Option ID = 5312]
3.	Polygon [Option ID = 5311]
4.	Point [Option ID = 5309]
Corr	ect Answer :-
•	All of these [Option ID = 5312]
52)	Biopower was a term coined by [Question ID = 1417]
1.	N. Thrift [Option ID = 5666]
2.	N. Borlaug [Option ID = 5668]
3.	M. Foucault [Option ID = 5667]
4.	V. Shiva [Option ID = 5665]
	ect Answer :-
Corr	M. Foucault [Option ID = 5667]

1. Reurbanisation [Option ID = 5578]

3.	Decentralization [Option ID = 5580]
	Deindustrialization [Option ID = $5579$ ]
4.	Counterurbanisation [Option ID = 5577]
Cor	rect Answer :-
•	Counterurbanisation [Option ID = 5577]
54)	Drawdown refers to:
[Qu	estion ID = 1357]
1.	None of these [Option ID = 5428]
2.	Cone of depression [Option ID = 5426]
3.	The difference between ground surface and original water table [Option ID = 5427]
4.	The difference between the original water table and water table in well [Option $ID = 5425$ ]
Cor	rect Answer :-
•	The difference between the original water table and water table in well [Option ID = $5425$ ]
	Processes that involve the renovation of housing in older, centrally located low income neighbourhoods is wn as: [Question ID = 1398]
1. ว	Redlining [Option ID = 5590]
2. 3.	Gentrification [Option ID = 5592] Sprawl [Option ID = 5591]
3. 4.	Metroburbia [Option ID = 5591]
<b>†.</b>	
Cor	rect Answer :-
•	Gentrification [Option ID = 5592]
1. 2. 3.	wn as: [Question ID = 1340] Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5359]
1. 2. 3.	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358]
1. 2. 3. 4.	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5359]
1. 2. 3. 4.	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5359] Continental suture [Option ID = 5357]
1. 2. 3. 4. <b>Cor</b>	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5359] Continental suture [Option ID = 5357]
1. 2. 3. 4. • • <b>57)</b>	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5359] Continental suture [Option ID = 5357] rect Answer :- Continental suture [Option ID = 5357] Mass production based on assembly line techniques and scientific management together with mass sumption is referred to as: [Question ID = 1405]
1. 2. 3. 4. <b>Cor</b> • <b>57)</b> con	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5359] Continental suture [Option ID = 5357] rect Answer :- Continental suture [Option ID = 5357] Mass production based on assembly line techniques and scientific management together with mass sumption is referred to as: [Question ID = 1405] Fordism [Option ID = 5620]
1. 2. 3. 4. <b>Cor</b> <b>57)</b> <b>57)</b> <b>1</b> . 2.	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5359] Continental suture [Option ID = 5357] rect Answer :- Continental suture [Option ID = 5357] Mass production based on assembly line techniques and scientific management together with mass sumption is referred to as: [Question ID = 1405] Fordism [Option ID = 5620] Just in time production [Option ID = 5618]
1. 2. 3. 4. <b>Cor</b> <b>57)</b> <b>57)</b> <b>57)</b> <b>57</b>	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5359] Continental suture [Option ID = 5357] rect Answer :- Continental suture [Option ID = 5357] Mass production based on assembly line techniques and scientific management together with mass sumption is referred to as: [Question ID = 1405] Fordism [Option ID = 5620]
1. 2. 3. 4. <b>Cor</b> • <b>57)</b> <b>con</b> 1. 2. 3. 4.	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5359] Continental suture [Option ID = 5357] rect Answer :- Continental suture [Option ID = 5357] Mass production based on assembly line techniques and scientific management together with mass sumption is referred to as: [Question ID = 1405] Fordism [Option ID = 5620] Just in time production [Option ID = 5618] Flexible production system [Option ID = 5617] Vertical disintegration [Option ID = 5619]
1. 2. 3. 4. <b>Cor</b> • • <b>57)</b> con 1. 2. 3. 4.	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5359] Continental suture [Option ID = 5357] rect Answer :- Continental suture [Option ID = 5357] Mass production based on assembly line techniques and scientific management together with mass sumption is referred to as: [Question ID = 1405] Fordism [Option ID = 5620] Just in time production [Option ID = 5618] Flexible production system [Option ID = 5617] Vertical disintegration [Option ID = 5619] rect Answer :-
1. 2. 3. 4. <b>Cor</b> • • <b>57)</b> con 1. 2. 3. 4.	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5359] Continental suture [Option ID = 5357] rect Answer :- Continental suture [Option ID = 5357] Mass production based on assembly line techniques and scientific management together with mass sumption is referred to as: [Question ID = 1405] Fordism [Option ID = 5620] Just in time production [Option ID = 5618] Flexible production system [Option ID = 5617] Vertical disintegration [Option ID = 5619]
1. 2. 3. 4. <b>Cor</b> 5 <b>7</b> ) <b>57</b> ) <b>57</b> ) <b>57</b> ) <b>57</b> ) <b>57</b> ) <b>57</b> ) <b>57</b> )	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5357] rect Answer :- Continental suture [Option ID = 5357] Mass production based on assembly line techniques and scientific management together with mass sumption is referred to as: [Question ID = 1405] Fordism [Option ID = 5620] Just in time production [Option ID = 5618] Flexible production system [Option ID = 5617] Vertical disintegration [Option ID = 5619] rect Answer :- Fordism [Option ID = 5620] The water table marks: [Question ID = 1354]
1. 2. 3. 4. <b>Cor</b> 5 <b>7)</b> <b>57)</b> <b>57)</b> <b>57)</b> <b>57)</b> <b>57)</b> <b>57)</b>	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5357] rect Answer :- Continental suture [Option ID = 5357] Mass production based on assembly line techniques and scientific management together with mass sumption is referred to as: [Question ID = 1405] Fordism [Option ID = 5620] Just in time production [Option ID = 5618] Flexible production system [Option ID = 5617] Vertical disintegration [Option ID = 5619] rect Answer :- Fordism [Option ID = 5620] The water table marks: [Question ID = 1354] Bottom of the soil water belt [Option ID = 5416]
1. 2. 3. 4. <b>Cor</b> <b>57)</b> <b>con</b> 1. 2. 3. 4. <b>Cor</b> <b>58)</b> 1. 2.	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5357] Continental suture [Option ID = 5357] Mass production based on assembly line techniques and scientific management together with mass sumption is referred to as: [Question ID = 1405] Fordism [Option ID = 5620] Just in time production [Option ID = 5618] Flexible production system [Option ID = 5617] Vertical disintegration [Option ID = 5619] rect Answer :- Fordism [Option ID = 5620] The water table marks: [Question ID = 1354] Bottom of the soil water belt [Option ID = 5416] Top of the unsaturated zone [Option ID = 5414]
1. 2. 3. 4. <b>Cor</b> • <b>57)</b> <b>con</b> 1. 2. 3. 4. <b>Cor</b> • • <b>58)</b> 1. 2. 3.	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5357] rect Answer :- Continental suture [Option ID = 5357] Mass production based on assembly line techniques and scientific management together with mass sumption is referred to as: [Question ID = 1405] Fordism [Option ID = 5620] Just in time production [Option ID = 5618] Flexible production [Option ID = 5617] Vertical disintegration [Option ID = 5617] Vertical disintegration [Option ID = 5619] rect Answer :- Fordism [Option ID = 5620] The water table marks: [Question ID = 1354] Bottom of the soil water belt [Option ID = 5416] Top of the unsaturated zone [Option ID = 5413]
1. 2. 3. 4. <b>Corr</b> • <b>577)</b> <b>con</b> 1. 2. 3. 4. <b>Corr</b> •	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5357] Continental suture [Option ID = 5357] Mass production based on assembly line techniques and scientific management together with mass sumption is referred to as: [Question ID = 1405] Fordism [Option ID = 5620] Just in time production [Option ID = 5618] Flexible production system [Option ID = 5617] Vertical disintegration [Option ID = 5619] rect Answer :- Fordism [Option ID = 5620] The water table marks: [Question ID = 1354] Bottom of the soil water belt [Option ID = 5416] Top of the unsaturated zone [Option ID = 5414]
1. 2. 3. 4. <b>Cor</b> • <b>57)</b> <b>con</b> 1. 2. 3. 4. <b>Cor</b> • <b>58)</b> 1. 2. 3. 4.	Covered shields [Option ID = 5360] Sediment wedges [Option ID = 5358] Continental shelf wedge [Option ID = 5357] rect Answer :- Continental suture [Option ID = 5357] Mass production based on assembly line techniques and scientific management together with mass sumption is referred to as: [Question ID = 1405] Fordism [Option ID = 5620] Just in time production [Option ID = 5618] Flexible production [Option ID = 5617] Vertical disintegration [Option ID = 5617] Vertical disintegration [Option ID = 5619] rect Answer :- Fordism [Option ID = 5620] The water table marks: [Question ID = 1354] Bottom of the soil water belt [Option ID = 5416] Top of the unsaturated zone [Option ID = 5413]

59) Tsunami is associated with a major earthquake
[Question ID = 1348]
1. None of these [Option ID = 5392]
2. Along a major transcurrent fault [Option ID = 5390]
3. Centred on a subduction plate boundary [Option ID = 5389]
4. Along spreading boundaries [Option ID = 5391]
Correct Answer :-
Centred on a subduction plate boundary [Option ID = 5389]
60) Aggradation is a process that is usually associated with: [Question ID = 1361]
1. Formation of braided stream [Option ID = 5442]
2. Formation of natural levee [Option ID = 5444]
<ol> <li>Formation of ox-bow lake [Option ID = 5443]</li> <li>Formation of waterfalls [Option ID = 5441]</li> </ol>
<ul> <li>Formation of braided stream [Option ID = 5442]</li> </ul>
61) Moving away from a specialization in primary commodities towards a more diversified manufacturing base is known as: [Question ID = 1402]
1. Import substitution [Option ID = 5608]
2. Dual economy [Option ID = 5606]
3. Terms of trade [Option ID = 5605]
4. Geographical path dependence [Option ID = 5607]
Correct Answer :-
• Import substitution [Option ID = 5608]
62) Guyot is [Question ID = 1345]
1. None of these [Option ID = 5380]
2. Circular coral reef enclosing a lagoon [Option ID = 5378]
3. Sunken island formed from continued subsidence of coral reef [Option ID = 5379]
4. Fringing coral reefs [Option ID = 5377]
Correct Answer :-
• Sunken island formed from continued subsidence of coral reef [Option ID = 5379]
63) When folding is accompanied by faulting in which slices of rock move over the underlying rock on fault surfaces. These are called: [Question ID = 1349]
1. Overturned folds [Option ID = 5396]
2. Thrust sheets [Option ID = 5394]
3. Overthrust faults [Option ID = 5395]
4. Recumbent folds [Option ID = 5393]
<ul> <li>Correct Answer :-</li> <li>Overthrust faults [Option ID = 5395]</li> </ul>
64) Spaces described in terms of places, territories, whose attributes carry special meaning for a particular group is known as: [Question ID = 1407]
1. Topological space [Option ID = 5626]
2. Socio-economic space [Option ID = $5628$ ]
3. Cultural space [Option ID = 5625]
4. Cognitive space [Option ID = 5627]

Correct Answer :-
• Cultural space [Option ID = 5625]
65) The largest producer of copper is: [Question ID = 1382]
1. Balaghat mines [Option ID = 5528]
<ol> <li>Singbhum mines [Option ID = 5526]</li> <li>Singbhum mines [Option ID = 5526]</li> </ol>
3. Khetri mines [Option ID = 5525]
4. Koraput mines [Option ID = 5527]
Correct Answer :-
• Balaghat mines [Option ID = 5528]
66) Over elaboration of labour intensive methods of agricultural production is known as: [Question ID = 1411]
1. Agricultural involution [Option ID = 5642]
2. Producer services [Option ID = 5644]
3. Green revolution [Option ID = 5643]
4. Agricultural revolution [Option ID = 5641]
Correct Answer :-
Agricultural involution [Option ID = 5642]
67) Underground water that has been heated in contact with hot rock and reaches the surface with temperatures not far below the boiling point of water are known as: [Question ID = 1350]
1. Hot spring [Option ID = 5400]
2. Jet stream [Option ID = 5398]
3. Geyser [Option ID = 5399]
4. Hotspot [Option ID = 5397]
Correct Answer :-
• Hot spring [Option ID = 5400]
68) Deposits of wind transported silt that has settles out from dust storms over thousands of years are known as: [Question ID = 1371]
1. Foredunes [Option ID = 5484]
2. Dunes [Option ID = 5482]
3. Loess [Option ID = 5483]
4. Alluvium [Option ID = 5481]
Correct Answer :-
• Loess [Option ID = 5483]
69) Agro-system is a complex unity of the following sectors: [Question ID = $1412$ ]
1. Farming industry, Food industry, Food consumption [Option ID = 5646]
2. Food industry, food consumption, Agri-technology industry [Option ID = 5648]
3. Agri-technology industry, Farming industry [Option ID = 5645]
4. Agri-technology industry, Farming industry, Food industry, Food consumption [Option ID = 5647]
Correct Answer :-
• Agri-technology industry, Farming industry, Food industry, Food consumption [Option ID = 5647]
70) Gentle, sloping rock floor formed close to receding desert mountain masses are called: [Question ID = 1362]
1. Playa [Option ID = 5446]
2. Peneplain [Option ID = 5448]
3. Talus [Option ID = 5445]
4. Pediment [Option ID = 5447]
Correct Answer :-

	Pediment [Option ID = 5447]
71)	Forms of stream load are as follows:
[Qu	estion ID = 1360]
1.	All of these [Option ID = 5440]
2.	Suspension load [Option ID = $5438$ ]
3.	Bed load [Option ID = 5437]
4.	Dissolved matter [Option ID = 5439]
Cor	rect Answer :-
•	All of these [Option ID = 5440]
	It enables territoriality to be defined and enforced and allows conflict and competition to be managed and nneled. It is: [Question ID = 1386]
1.	Turf [Option ID = 5542]
2.	Zones [Option ID = 5544]
3.	Boundary [Option ID = 5543]
4.	Frontier [Option ID = 5541]
Cor	rect Answer :-
•	Boundary [Option ID = 5543]
73)	The distortion of rank-size rule distribution in an urban system results in: [Question ID = 1393]
1.	World city [Option ID = 5572]
2.	Primate city [Option ID = 5570]
3.	Shock city [Option ID = 5571]
4.	Central place [Option ID = 5569]
Cor	rect Answer :-
•	Primate city [Option ID = 5570]
74)	Meridians and Parallels are made up of circles: [Question ID = 1325]
1.	None of these [Option ID = 5300]
2.	Great and small circles [Option ID = 5298]
3.	Great circles [Option ID = 5297]
4.	Small circles [Option ID = 5299]
Cor	rect Answer :-
•	Great and small circles [Option ID = 5298]
	One of the most important processes of mechanical weathering that operates extensively in dry climates is: estion ID = 1351]
<b>[Qu</b> 1.	Salt crystal growth [Option ID = 5402]
<b>[Qu</b> 1. 2.	Unloading [Option ID = 5404]
[ <b>Qu</b> 1. 2. 3.	Unloading [Option ID = 5404] Frost action [Option ID = 5401]
[ <b>Qu</b> 1. 2. 3.	Unloading [Option ID = 5404]
[ <b>Qu</b> 1. 2. 3. 4.	Unloading [Option ID = 5404] Frost action [Option ID = 5401] Exfoliation [Option ID = 5403] rect Answer :-
[ <b>Qu</b> 1. 2. 3. 4.	Unloading [Option ID = 5404] Frost action [Option ID = 5401] Exfoliation [Option ID = 5403]
[Qu 1. 2. 3. 4. Cor	Unloading [Option ID = 5404] Frost action [Option ID = 5401] Exfoliation [Option ID = 5403] rect Answer :-
[Qu 1. 2. 3. 4. Cor	Unloading [Option ID = 5404] Frost action [Option ID = 5401] Exfoliation [Option ID = 5403] rect Answer :- Salt crystal growth [Option ID = 5402]
[Qu 1. 2. 3. 4. Cor • 76)	Unloading [Option ID = 5404] Frost action [Option ID = 5401] Exfoliation [Option ID = 5403] rect Answer :- Salt crystal growth [Option ID = 5402] The vernal equinox occurs on: [Question ID = 1329] December 22 [Option ID = 5316] June 21 [Option ID = 5314]
[Qu 1. 2. 3. 4. Cor • 76)	Unloading [Option ID = 5404] Frost action [Option ID = 5401] Exfoliation [Option ID = 5403] rect Answer :- Salt crystal growth [Option ID = 5402] The vernal equinox occurs on: [Question ID = 1329] December 22 [Option ID = 5316]

#### **Correct Answer :-**March 21 [Option ID = 5313] As part of the Arab spring in 2011 which was the first country where massive popular protest first took 77) place: [Question ID = 1389] Tunisia [Option ID = 5554] 1. Bahrain [Option ID = 5556] 2. 3. Morocco [Option ID = 5555] 4. Egypt [Option ID = 5553] **Correct Answer :-**Tunisia [Option ID = 5554] 78) Deep basal indentation on a marine cliff that marks the line of intense wave erosion is termed as: [Question ID = 1366] Wave cut notch [Option ID = 5464] 1. 2. Undertow [Option ID = 5462] 3. Abrasion platform [Option ID = 5461] 4. Littoral drift [Option ID = 5463] **Correct Answer :-**Wave cut notch [Option ID = 5464] 79) Large basaltic volcanoes will atypically form [Question ID = 1344] Narrow trough like features [Option ID = 5376] 1. 2. Tall, steep sided cones [Option ID = 5374] Steep, straight cliff like features [Option ID = 5375] 3. Rounded domes with gentle slopes [Option ID = 5373] 4. **Correct Answer :-**Rounded domes with gentle slopes [Option ID = 5373] 80) Mountain making belts found along the margins of lithospheric plates are known as [Question ID = 1337] Alpine chains [Option ID = 5346] 1. 2. Ancient mountain roots [Option ID = 5348] 3. Continental margins [Option ID = 5347] 4. Mid-oceanic ridge [Option ID = 5345] **Correct Answer :-**Alpine chains [Option ID = 5346] 81) The spiraling built up of advantages that occurs in specific geographic settings as a result of the development of external economies, agglomeration effects, localization economies is referred to as: [Question ID = 1404] Agglomeration diseconomies [Option ID = 5616] 1. 2. Spread effects [Option ID = 5614] 3. Cumulative causation [Option ID = 5613] 4. Backwash effects [Option ID = 5615] **Correct Answer :-**Cumulative causation [Option ID = 5613] 82) Centrifugal and centripetal forces were a term adopted by: [Question ID = 1420]

1. P. Krugman [Option ID = 5680]

2. A.Losch [Option ID = 5678]

4.	C.C Colby [Option ID = 5677] A.Amin [Option ID = 5679]
Cori	rect Answer :-
•	C.C Colby [Option ID = 5677]
	According to Marxism, the political, legal, religious, artistic institutions that correspond to a particular nomy of a society is known as: [Question ID = 1415]
1.	Capital [Option ID = 5660]
2.	Superstructure [Option ID = 5658]
3.	Base [Option ID = 5657]
4.	Modes of Production [Option ID = 5659]
Cori	rect Answer :-
•	Superstructure [Option ID = 5658]
34)	Name the comparatively inactive regions of older rocks in the continental crust:
[Qu	estion ID = 1338]
1.	None of these. [Option ID = 5352]
2.	Island arc [Option ID = 5350]
3. ⊿	Continental shields [Option ID = 5351]
4.	Mountain arc [Option ID = 5349]
Cori	rect Answer :-
-	Continental shields [Option ID = 5351] Cliff retreat that produces a table topped plateau bordered on all sides by cliffs is termed as: [Question ID = 4]
• <b>85)</b> <b>136</b> 1. 2. 3. 4.	Cliff retreat that produces a table topped plateau bordered on all sides by cliffs is termed as: [Question ID =
136 1. 2. 3. 4.	Cliff retreat that produces a table topped plateau bordered on all sides by cliffs is termed as: [Question ID = 4] Butte [Option ID = 5454] Gorge [Option ID = 5456] Canyon [Option ID = 5455] Mesa [Option ID = 5453]
136 1. 2. 3. 4.	Cliff retreat that produces a table topped plateau bordered on all sides by cliffs is termed as: [Question ID = 4] Butte [Option ID = 5454] Gorge [Option ID = 5456] Canyon [Option ID = 5455]
136 1. 2. 3. 4. Corr • 86) was 1. 2. 3.	Cliff retreat that produces a table topped plateau bordered on all sides by cliffs is termed as: [Question ID = 4] Butte [Option ID = 5454] Gorge [Option ID = 5456] Canyon [Option ID = 5455] Mesa [Option ID = 5453] rect Answer :- Mesa [Option ID = 5453] Quantitative assessment of biologically productive area required to produce the resources and to absorb the tes are known as: [Question ID = 1401] Carrying capacity [Option ID = 5602] Ecological succession [Option ID = 5603]
136 1. 2. 3. 4. Corri • 86) was 1. 2. 3. 4.	Cliff retreat that produces a table topped plateau bordered on all sides by cliffs is termed as: [Question ID = 4] Butte [Option ID = 5454] Gorge [Option ID = 5455] Canyon [Option ID = 5455] Mesa [Option ID = 5453] rect Answer :- Mesa [Option ID = 5453] Quantitative assessment of biologically productive area required to produce the resources and to absorb the tes are known as: [Question ID = 1401] Carrying capacity [Option ID = 5602] Ecological succession [Option ID = 5603] Sustainable development [Option ID = 5601]
136 1. 2. 3. 4. Corri • 86) was 1. 2. 3. 4.	Cliff retreat that produces a table topped plateau bordered on all sides by cliffs is termed as: [Question ID = 4] Butte [Option ID = 5454] Gorge [Option ID = 5456] Canyon [Option ID = 5455] Mesa [Option ID = 5453] rect Answer :- Mesa [Option ID = 5453] Quantitative assessment of biologically productive area required to produce the resources and to absorb the tes are known as: [Question ID = 1401] Carrying capacity [Option ID = 5602] Ecological succession [Option ID = 5603] Sustainable development [Option ID = 5601] rect Answer :-
136 1. 2. 3. 4. Corr • 86) was 1. 2. 3. 4. Corr • •	Cliff retreat that produces a table topped plateau bordered on all sides by cliffs is termed as: [Question ID = 4] Butte [Option ID = 5454] Gorge [Option ID = 5455] Canyon [Option ID = 5455] Mesa [Option ID = 5453] rect Answer :- Mesa [Option ID = 5453] Quantitative assessment of biologically productive area required to produce the resources and to absorb the tes are known as: [Question ID = 1401] Carrying capacity [Option ID = 5602] Ecological succession [Option ID = 5604] Ecological succession [Option ID = 5604] Sustainable development [Option ID = 5601] rect Answer :- Ecological footprint [Option ID = 5603]
136 1. 2. 3. 4. Corr • 86) was 1. 2. 3. 4. Corr • 87)	Cliff retreat that produces a table topped plateau bordered on all sides by cliffs is termed as: [Question ID = 4] Butte [Option ID = 5454] Gorge [Option ID = 5455] Canyon [Option ID = 5455] Mesa [Option ID = 5453] rect Answer :- Mesa [Option ID = 5453] Quantitative assessment of biologically productive area required to produce the resources and to absorb the tes are known as: [Question ID = 1401] Carrying capacity [Option ID = 5602] Ecological succession [Option ID = 5604] Ecological footprint [Option ID = 5601] rect Answer :- Ecological footprint [Option ID = 5603] Sustainable development [Option ID = 5603] Potholes are the examples of stream erosion through processes of: [Question ID = 1359]
136 1. 2. 3. 4. Corri 86) was 1. 2. 3. 4. Corri 87) 1.	Cliff retreat that produces a table topped plateau bordered on all sides by cliffs is termed as: [Question ID = 4] Butte [Option ID = 5454] Gorge [Option ID = 5455] Canyon [Option ID = 5455] Mesa [Option ID = 5453] rect Answer :- Mesa [Option ID = 5453] Quantitative assessment of biologically productive area required to produce the resources and to absorb the tes are known as: [Question ID = 1401] Carrying capacity [Option ID = 5602] Ecological succession [Option ID = 5603] Sustainable development [Option ID = 5601] rect Answer :- Ecological footprint [Option ID = 5603] Potholes are the examples of stream erosion through processes of: [Question ID = 1359] Abrasion [Option ID = 5434]
136 1. 2. 3. 4. Corr <b>86)</b> was 1. 2. 3. 4. <b>Corr</b> <b>87)</b> 1. 2. <b>87)</b> 1. 2.	Cliff retreat that produces a table topped plateau bordered on all sides by cliffs is termed as: [Question ID = 4] Butte [Option ID = 5454] Gorge [Option ID = 5455] Mesa [Option ID = 5455] Mesa [Option ID = 5453] Canyon [Option ID = 5453] Prect Answer :- Mesa [Option ID = 5453] Quantitative assessment of biologically productive area required to produce the resources and to absorb the tes are known as: [Question ID = 1401] Carrying capacity [Option ID = 5602] Ecological sucession [Option ID = 5604] Ecological footprint [Option ID = 5601] Sustainable development [Option ID = 5603] Potholes are the examples of stream erosion through processes of: [Question ID = 1359] Abrasion [Option ID = 5434] Sheet flow [Option ID = 5436]
136 1. 2. 3. 4. Corr • 86) was 1. 2. 3. 4. Corr • 87) 1. 2. 3. 4.	Cliff retreat that produces a table topped plateau bordered on all sides by cliffs is termed as: [Question ID = 4] Butte [Option ID = 5454] Gorge [Option ID = 5455] Canyon [Option ID = 5455] Mesa [Option ID = 5453] rect Answer :- Mesa [Option ID = 5453] Quantitative assessment of biologically productive area required to produce the resources and to absorb the tes are known as: [Question ID = 1401] Carrying capacity [Option ID = 5602] Ecological succession [Option ID = 5603] Sustainable development [Option ID = 5603] Sustainable development [Option ID = 5603] Potholes are the examples of stream erosion through processes of: [Question ID = 1359] Abrasion [Option ID = 5434]
136 1. 2. 3. 4. Corri • 86) was 1. 2. 3. 4. Corri • 87) 1. 2. 3. 4. 87) 1. 2. 3. 4.	Cliff retreat that produces a table topped plateau bordered on all sides by cliffs is termed as: [Question ID = 4] Butte [Option ID = 5454] Gorge [Option ID = 5455] Mesa [Option ID = 5455] Mesa [Option ID = 5453] Prect Answer :- Mesa [Option ID = 5453] Quantitative assessment of biologically productive area required to produce the resources and to absorb the tes are known as: [Question ID = 1401] Carrying capacity [Option ID = 5602] Ecological succession [Option ID = 5604] Ecological footprint [Option ID = 5601] Trect Answer :- Ecological footprint [Option ID = 5603] Potholes are the examples of stream erosion through processes of: [Question ID = 1359] Abrasion [Option ID = 5434] Sheet flow [Option ID = 5435]

<ol> <li>Andesite [Option ID = 5338]</li> <li>Marble [Option ID = 5340]</li> <li>Evaporites [Option ID = 5337]</li> <li>Limestone [Option ID = 5339]</li> </ol>
Correct Answer :-
• Marble [Option ID = 5340]
89) According to the age of alluvial soil it can be classified into: [Question ID = $1375$ ]
1. Chopan [Option ID = 5500]
2. Bangar and Khadar [Option ID = 5498]
<ol> <li>Kankar [Option ID = 5497]</li> <li>Kari [Option ID = 5499]</li> </ol>
Correct Answer :-
Bangar and Khadar [Option ID = 5498]
90) The core area in a diffusion process from where new cultural practices are spread through human agency to create new cultural regions are termed as
[Question ID = 1423]
1. Cultural hearth [Option ID = 5692]

- 2. Cultural ecology [Option ID = 5690]
- 3. Cultural capital [Option ID = 5691]
- 4. Culture area [Option ID = 5689]

#### **Correct Answer :-**

Cultural hearth [Option ID = 5692]

# 91) The stages of economic growth that argues for a take-off model of economic growth in 5 stages was propogated by:

## [Question ID = 1403]

- 1. W.W. Rostow [Option ID = 5610]
- 2. A.G. Frank [Option ID = 5612]
- 3. I. Wallerstein [Option ID = 5611]
- 4. E.V. Rostow [Option ID = 5609]

## Correct Answer :-

W.W. Rostow [Option ID = 5610]

## 92) The largest manganese ore producing state in India is:

## [Question ID = 1381]

- 1. Jharkhand [Option ID = 5522]
- 2. Karnataka [Option ID = 5524]
- 3. Orissa [Option ID = 5523]
- 4. Madhya Pradesh [Option ID = 5521]

## Correct Answer :-

• Orissa [Option ID = 5523]

## 93) The morphology of landscape was written by:

## [Question ID = 1416]

- 1. D.Sopher [Option ID = 5662]
- 2. D.Cosgrove [Option ID = 5664]

4.	E.C. Semple [Option ID = 5661] C. Sauer [Option ID = 5663]
Cor	ect Answer :-
•	C. Sauer [Option ID = 5663]
94)	The term acid rain was first coined by:
[Qu	estion ID = 1410]
1.	I. Burton [Option ID = 5640]
2.	M. Lipton [Option ID = 5638]
3. ⊿	R.A. Smith [Option ID = 5637]
4.	R. Buckley [Option ID = 5639]
Cor	ect Answer :-
•	R.A. Smith [Option ID = 5637]
-	The optimum population of plants, animals and people that can be sustained on a given area of land is termed
is: Qu	estion ID = 1418]
1.	Carrying capacity [Option ID = 5672]
2.	Intensive agricultural expansion [Option ID = 5670]
3.	Subsistence agriculture [Option ID = 5671]
4.	Extensive agricultural expansion [Option ID = 5669]
<b>-</b>	ect Answer :-
Cor	
•	Carrying capacity [Option ID = 5672]
• 96) [Qu	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: estion ID = 1333]
96) [Qu 1.	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: estion ID = 1333] Oxidation [Option ID = 5332]
<b>96)</b> [ <b>Qu</b> 1. 2.	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: estion ID = 1333] Oxidation [Option ID = 5332] Cementation [Option ID = 5330]
96) [Qu 1. 2. 3.	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: estion ID = 1333] Oxidation [Option ID = 5332]
<b>96)</b> [ <b>Qu</b> 1. 2. 3. 4.	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: estion ID = 1333] Oxidation [Option ID = 5332] Cementation [Option ID = 5330] Flocculation [Option ID = 5329] Sorting [Option ID = 5331]
96) [Qu 1. 2. 3. 4.	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: estion ID = 1333] Oxidation [Option ID = 5332] Cementation [Option ID = 5330] Flocculation [Option ID = 5329]
96) [Qu 1. 2. 3. 4. <b>Cor</b>	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: estion ID = 1333] Oxidation [Option ID = 5332] Cementation [Option ID = 5330] Flocculation [Option ID = 5329] Sorting [Option ID = 5331] ect Answer :-
96) [Qu 1. 2. 3. 4. Corr	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: astion ID = 1333] Oxidation [Option ID = 5332] Cementation [Option ID = 5330] Flocculation [Option ID = 5329] Sorting [Option ID = 5331] ect Answer :- Sorting [Option ID = 5331] Name the city that has consistently topped the green city index: [Question ID = 1396] Amsterdam [Option ID = 5584]
• (Qu 1. 2. 3. 4. Corr • 97) 1. 2.	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: estion ID = 1333] Oxidation [Option ID = 5332] Cementation [Option ID = 5330] Flocculation [Option ID = 5329] Sorting [Option ID = 5331] ect Answer :- Sorting [Option ID = 5331] Name the city that has consistently topped the green city index: [Question ID = 1396] Amsterdam [Option ID = 5584] Vienna [Option ID = 5582]
<b>26)</b> (Qu 1. 2. 3. 4. (Corr 97) 1. 2. 3.	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: astion ID = 1333] Oxidation [Option ID = 5332] Cementation [Option ID = 5330] Flocculation [Option ID = 5329] Sorting [Option ID = 5331] ect Answer :- Sorting [Option ID = 5331] Name the city that has consistently topped the green city index: [Question ID = 1396] Amsterdam [Option ID = 5584] Vienna [Option ID = 5582] Copenhagen [Option ID = 5583]
96) [Qu 1. 2. 3. 4. (Corr 97) 1. 2. 3.	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: estion ID = 1333] Oxidation [Option ID = 5332] Cementation [Option ID = 5330] Flocculation [Option ID = 5329] Sorting [Option ID = 5331] ect Answer :- Sorting [Option ID = 5331] Name the city that has consistently topped the green city index: [Question ID = 1396] Amsterdam [Option ID = 5584] Vienna [Option ID = 5582]
• (Qu 1. 2. 3. 4. Cor • 97) 1. 2. 3. 4.	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: stion ID = 1333] Oxidation [Option ID = 5332] Cementation [Option ID = 5330] Flocculation [Option ID = 5329] Sorting [Option ID = 5331] ect Answer :- Sorting [Option ID = 5581] Name the city that has consistently topped the green city index: [Question ID = 1396] Amsterdam [Option ID = 5584] Vienna [Option ID = 5584] Copenhagen [Option ID = 5583] Helsinki [Option ID = 5581] ect Answer :-
96) [Qu 1. 2. 3. 4. <b>Cor</b> 1. 2. 3. 4. <b>Sor</b> 4.	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: estion ID = 1333] Oxidation [Option ID = 5332] Cementation [Option ID = 5330] Flocculation [Option ID = 5329] Sorting [Option ID = 5331] ect Answer :- Sorting [Option ID = 5331] Name the city that has consistently topped the green city index: [Question ID = 1396] Amsterdam [Option ID = 5584] Vienna [Option ID = 5582] Copenhagen [Option ID = 5583] Helsinki [Option ID = 5581]
96) [Qu 1. 2. 3. 4. Cor 1. 2. 3. 4. Cor	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: astion ID = 1333] Oxidation [Option ID = 5332] Cementation [Option ID = 5330] Flocculation [Option ID = 5329] Sorting [Option ID = 5331] ect Answer :- Sorting [Option ID = 5581] Name the city that has consistently topped the green city index: [Question ID = 1396] Amsterdam [Option ID = 5584] Vienna [Option ID = 5582] Copenhagen [Option ID = 5583] Helsinki [Option ID = 5581] ect Answer :-
• 96) [Qu 1. 2. 3. 4. <b>Corr</b> • 97) 1. 2. 3. 4. <b>Corr</b> • <b>97)</b> 1. 2. 3. 4. <b>Corr</b> • <b>97)</b> 1. 2. 3. 4. <b>Corr</b> • <b>97)</b> 1. 2. 3. 4. <b>Corr</b> • <b>97)</b> 1. 2. 3. 4. <b>Corr</b> • <b>97)</b> 1. 2. 3. 4. <b>Corr</b> • <b>97)</b> 1. 2. 3. 4. <b>Corr</b> • <b>97)</b> 1. 2. 3. 4. <b>Corr</b> • <b>97)</b> 1. 2. 3. 4. <b>Corr</b> • <b>97)</b> 1. 2. 3. 4. <b>Corr</b> • <b>97)</b> 1. 2. 3. 4. <b>Corr</b> • <b>97)</b> 1. <b>2.</b> <b>3.</b> <b>4.</b> <b>Corr</b> • <b>97)</b> <b>1.</b> <b>2.</b> <b>3.</b> <b>4.</b> <b>Corr</b> • <b>97)</b> <b>1.</b> <b>2.</b> <b>3.</b> <b>4.</b> <b>Corr</b> • <b>98)</b> <b>1.</b> <b>1.</b> <b>2.</b> <b>3.</b> <b>4.</b> <b>Corr</b> • <b>98)</b> <b>1.</b> <b>1.</b> <b>2.</b> <b>3.</b> <b>4.</b> <b>3.</b> <b>4.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b> <b>5.</b>	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: estion ID = 1333] Oxidation [Option ID = 5332] Cementation [Option ID = 5330] Flocculation [Option ID = 5331] ect Answer :- Sorting [Option ID = 5331] Name the city that has consistently topped the green city index: [Question ID = 1396] Amsterdam [Option ID = 5584] Vienna [Option ID = 5582] Copenhagen [Option ID = 5583] Helsinki [Option ID = 5583] ect Answer :- Copenhagen [Option ID = 5583] Layers of snow in the process of compaction and re-crystallisation are called: [Question ID = 1372] Ice-sheet [Option ID = 5486]
• <b>96)</b> [Qu 1. 2. 3. 4. <b>Cor</b> <b>97)</b> 1. 2. 3. 4. <b>Cor</b> <b>97)</b> 1. 2. 3. 4. <b>Cor</b> <b>1.</b> 2. 3. 4. <b>Cor</b> <b>1.</b> <b>2.</b> <b>3.</b> <b>4.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b>	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: estion ID = 1333] Oxidation [Option ID = 5332] Cementation [Option ID = 5330] Flocculation [Option ID = 5331] ect Answer :- Sorting [Option ID = 5331] Name the city that has consistently topped the green city index: [Question ID = 1396] Amsterdam [Option ID = 5584] Vienna [Option ID = 5582] Copenhagen [Option ID = 5583] Helsinki [Option ID = 5583] Layers of snow in the process of compaction and re-crystallisation are called: [Question ID = 1372] Ice-sheet [Option ID = 5486] Tarns [Option ID = 5488]
• 96) [Qu 1. 2. 3. 4. Corr • 97) 1. 2. 3. 4. Corr • 97) 1. 2. 3. 4. Corr • 97) 1. 2. 3. 4. Corr • 97) 1. 2. 3. 4. • 97) 1. 2. 3. 4. • 97) 1. 2. 3. 4. • • • • • • • • • • • • • • • • • •	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: stion ID = 1333] Oxidation [Option ID = 5330] Cementation [Option ID = 5330] Flocculation [Option ID = 5329] Sorting [Option ID = 5331] ect Answer :- Sorting [Option ID = 5584] Vienna [Option ID = 5584] Vienna [Option ID = 5582] Copenhagen [Option ID = 5583] Helsinki [Option ID = 5581] ect Answer :- Copenhagen [Option ID = 5583] Layers of snow in the process of compaction and re-crystallisation are called: [Question ID = 1372] Ice-sheet [Option ID = 5486] Tarms [Option ID = 5488] Firn [Option ID = 5488]
96) [Qu 1. 2. 3. 4. <b>Cor</b> 1. 2. 3. 4. <b>Cor</b> 98) 1. 2. 3. 4.	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: stion ID = 1333] Oxidation [Option ID = 5332] Cementation [Option ID = 5330] Flocculation [Option ID = 5329] Sorting [Option ID = 5331] ect Answer :- Sorting [Option ID = 5331] Name the city that has consistently topped the green city index: [Question ID = 1396] Amsterdam [Option ID = 5584] Vienna [Option ID = 5582] Copenhagen [Option ID = 5583] Helsinki [Option ID = 5583] Ect Answer :- Copenhagen [Option ID = 5583] Layers of snow in the process of compaction and re-crystallisation are called: [Question ID = 1372] Icc-sheet [Option ID = 5486] Tarns [Option ID = 5485] Fim [Option ID = 5485] Icc-fall [Option ID = 5487]
96) [Qu 1. 2. 3. 4. <b>Cor</b> 1. 2. 3. 4. <b>Cor</b> 98) 1. 2. 3. 4.	Carrying capacity [Option ID = 5672] The texture of the sediment deposit of the sedimentary rock is determined by the process of: stion ID = 1333] Oxidation [Option ID = 5330] Cementation [Option ID = 5330] Flocculation [Option ID = 5329] Sorting [Option ID = 5331] ect Answer :- Sorting [Option ID = 5584] Vienna [Option ID = 5584] Vienna [Option ID = 5582] Copenhagen [Option ID = 5581] ect Answer :- Copenhagen [Option ID = 5583] Layers of snow in the process of compaction and re-crystallisation are called: [Question ID = 1372] Ice-sheet [Option ID = 5486] Tarms [Option ID = 5488] Finn [Option ID = 5488]

99)	Mud is a sedimentary rock which is: [Question ID = 1334]
1. 2. 3. 4.	A mixture of silt and sand grains. [Option ID = 5336] A mixture of silt, clay, sand grains, some pebble rocks [Option ID = 5334] A mixture of silt, clay and sand grains. [Option ID = 5333] A mixture of silt and clay. [Option ID = 5335]
Cor	rect Answer :-
•	A mixture of silt, clay and sand grains. [Option ID = 5333]
100	) Reefs that are built as platforms attached to shore are known as :
	) Reefs that are built as platforms attached to shore are known as : estion ID = 1368]
[Qu	estion ID = 1368]
[ <b>Qu</b> 1. 2. 3.	estion ID = 1368] All of these [Option ID = 5472] Fringing reefs [Option ID = 5470] Barrier reefs [Option ID = 5471]
[ <b>Qu</b> 1. 2.	estion ID = 1368] All of these [Option ID = 5472] Fringing reefs [Option ID = 5470]
[Qu 1. 2. 3. 4.	estion ID = 1368] All of these [Option ID = 5472] Fringing reefs [Option ID = 5470] Barrier reefs [Option ID = 5471]