

## GEOGRAPHY

Qn. No	Sub Qns	Answer Key/Value Points	Score	Total
1		Demographic transition theory	1	1
2	c)	Age-sex structure	1	1
3		Panama canal	1	1
4		Plantation agriculture	1	1
5	B)	Quinary activity	1	1
6		Dharavi	1	1
7		<ul style="list-style-type: none"> <li>• Age structure represents the number of people of different age groups</li> <li>• 15-59 age group is known as working population</li> <li>• Above 60 years of age means ageing population (any two points)</li> </ul>	2x1	2
8		Viticulture - grape cultivation in Mediterranean region Horticulture - Cultivation of high value vegetables, fruits and flowers	2x1	2
9	B)	Naturalisation of humans To explain the above concept briefly	1 } 1 }	2

Qn. No	Sub Qns	Answer Key/Value Points	Score	Total
10		<p>A) Packet stations are ports concerned with the transportation of passengers and mail over short distances</p> <p>B) Entrepot ports are collection centres of goods from different countries for export</p>	1 1	2
11		To write the environmental consequences of migration (any two points)	2x1	2
12		<p>To write the classification as dry land farming and wet land farming</p> <p>To explain each</p>	2x½ 2x½	2
13		<p>To write its aims as,</p> <ul style="list-style-type: none"> <li>• irrigation projects</li> <li>• land development programmes</li> <li>• Afforestation</li> <li>• grassland development</li> <li>• Creation of basic rural infrastructure (any two)</li> </ul>	2x1	2

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14		To substantiate by writing the following: Development is freedom from hunger, poverty, servitude, bondage, ignorance, illiteracy (any two)	2x1	2
15		To write the economic factors as i) minerals ii) Urbanisation iii) industrialisation  To explain each briefly	$3 \times \frac{1}{2}$ = 1½  $3 \times \frac{1}{2}$ = 1½	3
16		To write the merits of water transport (any 3 points)	3x1	3
17		To write the features of rural settlements To write the features of urban settlements	$1\frac{1}{2}$ $1\frac{1}{2}$	3
18		To identify the type of farming as plantation agriculture To explain the features of plantation agriculture (anytwo)	1 2x1	3

Qn. No	Sub Qns	Answer Key/Value Points	Score	Total						
19		To complete the flow chart - ½ score each for each correct entry	6x½	3						
20		To explain the various methods to recycle and reuse water (any two)	2x½	3						
21		To match the items as follows.								
		<table border="1"> <tr> <td>NW<sub>1</sub></td> <td>Allahabad - Haldia</td> </tr> <tr> <td>NW<sub>2</sub></td> <td>Sadiya - Dhubri</td> </tr> <tr> <td>NW<sub>3</sub></td> <td>Kottapuram - Kollam</td> </tr> </table>	NW <sub>1</sub>	Allahabad - Haldia	NW <sub>2</sub>	Sadiya - Dhubri	NW <sub>3</sub>	Kottapuram - Kollam	3x1	3
NW <sub>1</sub>	Allahabad - Haldia									
NW <sub>2</sub>	Sadiya - Dhubri									
NW <sub>3</sub>	Kottapuram - Kollam									
22		<ul style="list-style-type: none"> <li>To identify the crop as wheat</li> <li>To write the geographical requirements (any two)</li> </ul>	1 2x1	3						
23		<ul style="list-style-type: none"> <li>To write the characteristics of rural settlements</li> <li>To write the various criteria of classifying rural settlements</li> </ul>	1 3x1	4						

Qn. No	Sub Qns	Answer Key/Value Points	Score	Total
24		<ul style="list-style-type: none"> <li>To define human development</li> <li>To write the methods to measure human development – Access to health - <math>\frac{1}{3}</math> Access to resources - <math>\frac{1}{3}</math> Access to knowledge - <math>\frac{1}{3}</math></li> </ul>	1    $3 \times 1 = 3$	{ 4
25		<ul style="list-style-type: none"> <li>To justify the statement with examples.</li> <li>To explain each non conventional energy source, given as example</li> </ul>	$2 \times \frac{1}{2} = 1$  $2 \times 1\frac{1}{2} = 3$	{ 4
26		<ul style="list-style-type: none"> <li>To write the other two dimensions as,  <ul style="list-style-type: none"> <li>Privatisation</li> <li>Globalisation</li> </ul> </li> <li>To explain each</li> </ul>	$2 \times \frac{1}{2} = 1$  $2 \times 1\frac{1}{2}$	{ 4
27		<ul style="list-style-type: none"> <li>To write the linguistic diversity of India based on the language families and subfamilies</li> <li>To write the various religions and their distribution in India.</li> </ul>	3  3	{ 6

28	<ul style="list-style-type: none"> <li>To classify industries based on their size</li> <li>To explain each with examples</li> </ul>	$3 \times 1\frac{1}{2}$ $3 \times 1\frac{1}{2}$	$\left. \begin{matrix} \\ \end{matrix} \right\} 6$
29	<ul style="list-style-type: none"> <li>To correctly identify and locate the following on the map.</li> </ul> <ol style="list-style-type: none"> <li>Amritsar</li> <li>West Bengal</li> <li>Khetri</li> <li>Thiruvananthapuram - Kollam</li> <li>Haldia</li> <li>Mumbai CST</li> </ol>	1 1 1 1 1 1	$\left. \begin{matrix} \\ \end{matrix} \right\} 6$