## HIGHER SECONDARY MODEL EXAMINATION MARCH 2022 GEOGRAPHY ANSWER KEY

	GEOGRAPHY ANSWER REY				
SL	VALUE POINTS	SPLIT	SCORE		
NO		SCORE			
1	c. Japan	1	1		
2	a. Pastoralism	1	1		
3	b. Pond	1	1		
4	d. Unmetalled roads	1	1		
5	c. Drought prone area programme	1	1		
6	a. Sustainable development	1	1		
7	a. Rice	1	1		
8	d. Air pollution	1	1		
9	b. Yamuna	1	1		
10	a. Jakarta	1	1		
11	b. Venezuela	1	1		
12	c. Pataliputra	1	1		
13	d. Delhi	1	1		
14	The possibilities can be created within the limits which do	2	2		
	not damage the environment and there is no free run				
	without accidents.				
	( Its a concept and there is no definition. So any other				
	relevant explanation can be valued)				
15	Balance of trade records the volume of goods and services	2	2		
	imported as well as exported by a county to other countries.		_		
16	a. Economic problems	1+1	2		
	b. Environmental problems HSSLIVE.IN®				
	or any other relevant points related				
17	- does not require route construction	1+1	2		
	- energy cost of water transportation is lower				
10	or any other relevant points related				
18	While developed countries have surged forward in ICT,	1+1	2		
	developing countries have lagged behind. This is known as				
10	digital divide.	4.4	2		
19	a. Coal	1+1	2		
	b. Petroleum				
	or any other fuel mineral				
20	a. Radio b. Television c. Cinema d. Satellite	1/2×4	2		
20		1/2~4	2		
21	or any other media  a. High fluctuating				
21	b. Expanding				
	c. Low fluctuating				
	To write the names of stages	1/2 × 3	3		
	To write any one point each	1/2 × 3			
	To write any one point each	1,2 3			
22	a. Mining is the excavation of minerals and rocks.	1			
	In Table 186 Block and the Control of the Control o	4/22			
	b. To identify the types as surface and underground mining	1/2 ×2	3		
	To write one point each	1/2 ×2			
	To write one point each	1/2 ×2 1/2 ×2	3		

22	a Migration is the normanant terranguary or account	1	
23	a. Migration is the permanent, temporary or seasonal change of residence.	1	
	b. Push factors make the place of origin less attractive. The factors include unemployment, poor living conditions etc. (any two points)	1/2 ×2	3
	Pull factors make the place of destination more attractive. The factors include better job opportunities, pleasant climate etc. (any two points)	1/2 ×2	
24	a. Watershed management includes the conservation, regeneration and judicious use of all resources within a watershed. It aims at bringing about balance between natural resources and society.	3	3
	b. Objectives - <i>same as above</i>		
25	In regions where the practice of female foeticide, female infanticide and domestic violence about women are prevalent, the sex ratio is unfavourable to women. This may be because of the lower socio-economic status of women in these regions.	3	3
26	a. Human development is all about enlarging people's choices in order to lead a long healthy life with dignity.	1	3
	b. Life free from illness, living a reasonably long life span	1+1	3
27	Use of scrap metals     Use of substitutes for scarce metals     Reduce the export of strategic and scarce minerals  Or any other relevant points related.	1+1+1	3
28	Or any other relevant points related  1. Equity - means making equal access to opportunities		
	available to everybody.		
	2. Sustainability - means continuity in the availability of		
	opportunities  3. Productivity - means human labour productivity		4
	4. Empowerment - means to have power to make choices.		4
	To write the pillar names	1/2× 4	
	To write one point each about these pillars	1/2× 4	
29	No proper definition for plantation agriculture		
	a. It is introduced by the Europeans in their colonies in tropics.	1	
	b. Characteristics - large estates, large capital investment, single crop specialisation ( or any other relevant points related)	1+1+1	4
30	a. The term manufacturing means making by hand. ( The question is about the term only)	2	
	b. Large market, various raw materials, enormous energy,	1+1	4
	, , ,	<u>l</u>	

	specialised workers, advanced technology, assembly line		
	mass production, large capital. ( any two )		
	inass production, large capital. ( any two )		
31	Dependance on erratic monsoon		
31	2. Low productivity		
	Constraints of financial resources and indebtness		
	4. Lack of land reforms		
	5. Small size and fragmentation of landholdings		
	6. Lack of commercialisation		
	7. Vast under employment		4
	8. Degradation of cultivable land		4
	8. Degradation of cultivable land		
	To identify any four problems	1/2 × 4	
	To write one point each about these problems	1/2 × 4	
32	- It is the world of electronic computerised space.	1/2 ^ 4	
32	- It is the world of electronic computerised space.  - It is encompassed by the internet such as World Wide		
	Web.	1+1+1+1	4
	-It is for communicating or accessing information over	1+1 <b>+1</b>	<b>-</b>
	computer networks without physical movement of the		
	sender and the receiver.		
	- It exists everywhere.		
	( or any other relevant points related)		
33	Wetland farming - practiced in regions where rainfall is in	1+1	
33	excess of soil moisture requirement of plants during rainy	1+1	
	season. These areas grow water intensive crops such as rice,		
	jute and sugarcane and practice aquaculture in fresh		
			4
	waterbodies. (Two points)  Dryland farming - Confined to the regions having annual	1+1	7
	rainfall less than 75cm. These regions grow hardy and	1.1	
	drought resistant crops such as ragi, bajra etc and practice		
	various measures of soil moisture conservation and rain		
	water harvesting. (Two points)		
34	a. Density of population is the ratio between the numbers	2	
5-	of people to the size of the land.	_	
	or people to the size of the falla.		
	b. To identify the geographical factors as	1/2 ×4	
	(i) Availability of water		6
	(ii) Landforms		
	(iii) Climate		
	(iv) Soil		
	To describe these factors (one point each)	1/2 ×4	
35	a. Population growth refers to the change in number of	2	
	inhabitants of a territory during a specific period of time.	_	
	and the same of th		6
	b. To identify the four phases of Indian demographic history	1/2 ×4	
	To analyse them (one point each)	1/2 ×4	
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36	(a) Varanasi or Allahabad or any ancient city in Uttar		
	pradesh		
	(b) Greater Mumbai		
	1.7.	l	I

<ul><li>(c) Visakhapatanam</li><li>(d) Rourkela Steel Plant</li><li>(e) Jawaharlal Nehru Port at Nhava Sheva</li><li>(f) West Bengal (Non focus area question)</li></ul>		6
To identify the geo information	1/2 ×6	
To locate	1/2 ×6	

