APPENDIX - E

GEOGRAPHY ACHIEVEMENT TEST ON STRUCTURE OF INTELLECT MODEL (GATSI)(Final Test)

Read the following instructions carefully:-

- 1. This test consists thirty items in geography.
- 2. Read a question at a time and answer. Proceed with the test one by one. Do not read the whole test in the beginning, because this will take a lot of your time.
- 3. Each question is of different type. Examples are given.
- 4. If you are unable to answer a particular question, do not waste time, but go on to the next items.
- 5. Complete all the test items.
- 6. If you finish the test before time go through your answers again.
- 7. Do not open the booklet until you are asked to do so.
- 8. You have to write your answers in the space provided in the test.
- 9. You have to imagine geographically for answering certain questions.
- 10. If you have any doubts regarding the instructions you may ask, before you open the booklet.

Name	Class	No:
Date	Age	- \
School		-

(1) Explain the meaning of the following terms in ONE or TWO sentences.
EXAMPLE: Atmosphere: Our earth is surrounded by a thick layer of air. This cover of the air is called the atmosphere.
a. Plateau:
·
b. Deciduous forests:
(2) Underline the word which does not belong to the group.
EXAMPLE: Air, Wind, Seabreeze, Hemisphere.
HARM DEL. All, wind, beaut eese, nemisphere.
a. Mediterranean, Maritime, Tundra, Mackenzie.
b. Maize, Rie, Grapes, Barley.
(3) Fill in the blank by choosing the related word from the list given in brackets.
EXAMPLE: Ground - street - automobile
Air • route • aeroplane_
The state of the s
(aeroplane, bird, kite, baloon)
a. Iron ore - steel - machine production
Soft wood - wood pulp -
5. (cabinet work, textile, paper industry, shipbuilding)
b. India - Hill station - Simla
Europe - Tourist centre -
(Germany, France, England, Switzerland)
(4) Write down THREE missing facts, necessary to answer
the questions.

	EXAMPLE: Soil is fertile. Sufficient water is also there. Labour is available. Can rice be cultivated in this area?
	Missing fact:i. The average temperature of the place is not given. ii. The average rainfall of the place is not given.
	iii. Details about the sun shine are not known., etc.
a.	A town is in the equatorial region. It is not affected by any wind system. Will the summer be too hot?
	Missing facts:i.
	11.
	iii
b•	The people are brave. The sea coast is indented. The sea is calm. Can trade flourish there through sea?
	Missing facts:i.
	ii.
	iii.
(5) S	uggest THREE ways in which the following TWO are alike.
E	XAMPLE: Fog and Dew. i. Both are formed because of atmospheric conditions.
	ii. In both cases the water vapour is condensed. iii. Both are having water particles.
a.	Waves and Tides.
	Answers.i.
	ii.
	iii.
b.	Glacier and Running water.
	Answers.i.
	ii.
	iii.
_	y .

(6) Answer the following questions in a sentence.

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,	EXAMPLE: What would be the product from the sea, where salinity of the sea is high; the sun is usually hot and bright?
	Answer. The product from the sea would be salt.
a.	What would be the profession of the coastal people, where the sea coast is indented; the country is in temperate region; the people are of adventurous type?
٠.	Answer.
	What would be the source of power (energy) of a country where there is no coal or petroleum deposits, but having mountains and good rains?
	Answer
(7)	Fill in the blanks.
a.	is called the dark continent.
b∙	The imaginary line that joins the places having the same temperature is called
(8)	Supply ONE additional member to the following:-
]	EXAMPLE: Delhi, Bombay, Calcutta, Madras.
a.	Himalayas, Appennies, Rockies,
b.	Ever green forests, Monsoon forests, Deciduous forests,
†	Fill in the blanks by selecting the suitable word from the given below:- EXAMPLE: Temperate region is cooler than the tropical region. (cooler, hotter, more wet, less wet)
a.	The anticyclone indicates a weather.
	(bad, clear, dry, cloudy)
b∙	When we climb up a mountain the barometer reading will
	(increase, decrease, remain the same, change according to temperature)
(10)	EXAMPLE: Write down the climatic regions of Europe in order.

	ii. Continental type iii. Meditearranean ty	of climate.
3.	Write down the natural vego America in order. Answer:	
	1.	_ 5
	2	6
	3	7
	4	,
b.	Write down the names of the their size. Answer:	e continents in order of
	L •	_ 5
	2.	6
	3	7
	4	
\ /	2	L. Industrial area of North America. 2. A forest region. 3. Wheat producing areas of North America.
a.	Haricane () 1. A	season of the year.
b.	. 4. A	type of cyclone. n imaginary line. round object. sed to measure air pressure.
(12)	Write the number of the suiprovided. EXAMPLE: same a	itable match in the space as for question No 11.
a.	Earthquake () 1. rg	
b.		
(13)	Note down in short, THREE of the following:-	

	EXAMPLE: If cyclones come daily.
	Consequences: i. Air traffic may not be possible. ii. After the cyclone there will be clear weather daily. iii. A lot of destruction will be made to humanity.
a.	If the depth of the oceans decrease to a considerable minimum. Consequences.i.
	ii.
	iii.
b.	If the Great Himalayas sink down.
	Consequences.i
	11.
	iii.
(14)	List the various uses of the following. (limit your answer to three) EXAMPLE: Barometer. Uses.i. To find out the coming of the cyclones.
	ii. For the safe mavigation of ships. iii. To find out the height of the mountains.
a.	Maps.
ı	Uses.i.
•	ii.
	iii.
b.	Globes.
	Uses.i.
	ii.
	iii.
(15)	Write down the words giving the same meaning or the uses associated with it, in the following:-
•	EXAMPLE: <u>Igneous rocks</u> : Plutonic rocks, volcanic rocks, granite, basalt, minerals, etc.
a.	Denudation:
	-

b.	Temperate grass lands:		
(16)	Write down THREE facts concerned with the following:-		
	EXAMPLE: The mist is:- i. dangerous for the air traffic. ii. different from dew. iii. having water particles in it, etc.		
a.	The precipitation may be: i-		
	ii.		
	iii.		
. p•	The Panama canal is:		
	ii.		
	iii.		
(17)	What would be the different consequences of the following in the long run? (limit your answer to THREE)		
	EXAMPLE: If the rainfall is stopped on earth.		
	Consequences.i. Cattle rearing will not be possible since there will be no grass. ii. People will die as there will be no water. iii. There will be a change in the climatical conditions, etc.		
a.	If steel is not produced on earth.		
	Consequences.i		
	ii•		
	iii.		
b.	If Africa changes its position with Europe.		
	Consequences.i.		
	ii.		
	iii•		
(18)	Work out answers for the following questions. (limit your answers to THREE)		

:	from Mardy	war to Kanyakun	ges its present course and flows man, how will you organise a ctivities of India?	
	i. link ii. the iii. the	internal water	r small rivers with Ganges. ways, along the river systmes. tem through canal for the whole	
8.	If petroi will you of your	plan for its n	out in abundance in India, how maximum use for the development	•
	I will pi	lan for	,	
*				
	iii			
b.	If cocoa will you scale?	cultivation is organise a pla	s found suitable to India, how an for its introduction in large	
	I will p	lan for		
	ii	1		
	iii.			
(19)	Give ONE	interesting ti	itle to the following:-	•
	EXAMPLE:	Manchester Lancashire Ahmedabad Bombay	Title: <u>Textile towns</u>	
a.	Coal Diamond Lignite Coke		Title:	
b•	Tropical Temperate Frigid Polar	9	Title:	
(20)	Arrange t	the following w	words into Four different categories	•
	EXAMPLE:	rice, Godavari lignite, canna	i, coal, tank, cotton, Amazon, al, Indus, iron, well, tobacco.	
		rice Goda cotton Amaz tobacco Indu	zon (coal (cannal	

a.	Gibralter, Mississippi, Barometer, Palk, plain, rain- gauge, plateau, Bering, Seismograph, Thermometer, mountain, Ganges.		
			§
			<u></u>
	<u> </u>		<u> </u>
	· <u> </u>		<u> </u>
b•	Spruce, coffee, slat	e, Warsaw, Oslo, :	lime, tea, pine,
		<u> </u>	<u> </u>
			<u> </u>
-			<u> </u>
ι		<u> </u>	<u> </u>
a.	EXAMPLE: Tropic of Words Leeward side		of capricon site words
þ.	Longitude	-	
(22)	1 Vapour: of the 2 Large a	tion point is read takes place. isation takes plad	ched and precipi- ce at the surface
a.		ie plain receives of the monsoons.	its rainfall
	Since the monsor they blow north mountains.	ons cannot cyoss west, following	
		owing from bay of malayan ranges of	

b.	Paper and wood pulp are produced in the factories of the coniferous forests.
	Trees are cut and logs are stored near the banks of the rivers in winter.
	The rivers bring them to the factories in summer.
(23)	Write THREE possibilities when the following TWO are present together. EXAMPLE: Volcanic eruption and cyclone.
	Possibilities.i. lava will be thrown all around the earth ii. black soil will be found everywhere. iii. fertile fields of the plains may be spoiled.
a.	Eskimoes and equatorial forests.
	Possibilities.i
	11
	iii.
b.	Monsoons and Sahara.
	Possibilities.i
	ii.
	iii.
(24)	List THREE essential conditions (attributes) needed ; to achieve the following purposes.
	EXAMPLE: Purpose: <u>Cultivation of cotton</u>
	Conditions needed.i. black soil. ii. rain at the early growing season. iii. dry climate and bright sun at the harvesting season.
a.	Purpose: <u>Cultivation of Wheat</u> .
	Conditions needed.i.
	ii.
	iii.
b.	Purpose: Setting up shipbuilding unit.
	Conditions needed.i.

	11.
	iii.
	Underline the appropriate word which comes nearest to the description of the following:-
	EXAMPLE: White and light gold, silver, aluminium, coppe
a.	Description. Rise and fall.
	Sun, tide, wind, moon.
b.	Description. Natural resources and hard working people.
ł	South America, North America, Africa, Australia.
(26)	Following statements are either a fact (A), a possibilit (B), or a name of something (C). Mark a _/ A, B, or C, against each sentence.
	EXAMPLE: There were volcanoes in India long ago (B).
a.	The word Chinook means a type of wind ().
b.	Marine erosion is more in the temperate coasts lands ().
(27)	pairs, which shows the same relationships of the given pair.
	EXAMPLE: Italy - Rome France - Lyons Austria - Vienna _/ England - Shefield Spain - Barceelona
a.	Coniferous-timpbering
,	Deciduous - broad leaved trees Grass lands - cultivation Equatorial - rubber Tundra - mosses
. d	Mountain-Himalayas Ocean - Indian ocean River - Missori Mississippi Desert - Thar Plateau - Decan
(28)	In the given problem situation, which ONE of the given facts is most important and which ONE is least important Mark a tick for the most important and mark a X for the least important.

	EXAMPLE: Wood pulp production			
į	i. Good transportation facilities are needdd ii. Soft wood forests should be nearby lii. Electricity should be available iv. Dry weather should prevail	(_/; (_/;) }	
a.	Problem: Measuring daily average temperature.			
	i. The maximum temperature is given ii. The recordings of the maximum and minimum	()	
	thermometer for a day is given iii. The recordings of the thermometer which	()	
	is placed on the direct rays of the sun	()	
	is given iv. The maximum temperature of all the days	,)	
	in a month is given	•)	
b.	Problem: Flourgishing Dairy industry.			
	i. Suitable climate is necessary	(į	
•	i. Suitable climate is necessary ii. Protection from wild animals is necessary iii. Space for pasture is needed	}	ζ.	
	iv. Market for the product is necessary	(5	
(29) a.	EXAMPLE: For producing steel, which of the follwill be the most important. Mark a tick against EXAMPLE. Cheap labour, coal deposits, / rate for bringing rainfall, which of the following would be most essential?	: it.	•	
	Wind system, Forests, Rivers			
	,			
b.	For tea plantation, which of the following woul best suitable?	Ld be	9	
	Mountain slopes, Density of population, Tempera climate.	te-		
(30)	EXAMPLE: Choose by marking a tick against the sments (from a, b, c, d) the country which gets given benefit.		9-	
r	Given benefit: 'Warm ocean currents and prevail westerly winds give the north western coast of Europe a good climate in winter.'	ing		
a.	Italy is in the Mediterranean coast	1	()
b.	England is in the north west of Europe	(′)

	 c. Russia is a big country not physically seperated from Asia. d. Austria is in Central Europe 	i (}
i.	Choose one of the following statements that has a direct bearing to the given fact. Mark a tick _/ against it.		ŕ
	Given fact. Unot summer and warm wet winter is favourable conditions for fruit preduction.		
a.	In northern hemisphere a place having rain in winter season	(•
b.	In northern hemisphere a place having hot summer and rains in June and July.	()
C.	In southern hemisphere a place having rain in December and January and hot sun in May June, and July	()
đ.	In southern hemisphere, a place having hot sun in December, and January and rains in May, June, and July	()
ii.	Choose by marking a tick ONE of the following four places which may have the given requirements, for wheat production.		
	Requirements. 'The growing season should be long, cool, and moist. The ripening season should be warm and dry, but not too hot. The temperature must be atleast 15.5°c for nearly three months'.		
a.	A temperate region having no rain at all	()
b.	An equatorial region with a heavy rainfall and bright sun shine.	()
c.	A place in between 30° and 40° north latitudes having rainfall of 100 cm in winter only	()
d.	A temperate region having rainfall both in winter and summer and gets 150 to 200 cm of rain	()