## AL/2019/22/E-1(NEW)

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ායු ම හිමීසි	<i>ve                                    </i>		All Rights Reserved	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	We wanted				
			ಡ/புதிய பாடத்திட்டம்/Νε						
NE			ලංකා විගාග දෙපාරහමෙන්න කින්ඩා பரிபன்த නිනෝක ment of Examinations, Sr වන (උසස් පෙළ) වි						
අධානයන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2019 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2019 ஓகஸ்ந் General Certificate of Education (Adv. Level) Examination, August 2019									
റുര്യെറ്റ പ്പഖിധിവം Geogra	විදාහාව I බ I		22EI		/ 1300 - 1610				
Three h	மணித்தியாலம் ours		மேலத Addit	ional Reading T	ரம் - 10 நிமிடங்கள் ime - <b>10 minute</b> s				
Jse <b>addi</b> hat you g	tional reading time give priority in answ	e to go through ering.	the question paper, select the	he questions and o	lecide on the question				
			<u> </u>						
			Ind	ex No. :					
in Par In Par Part I	t I each question t II both question II consists of four	carries one n s should be a questions and f, II and III s For 1	rt I consists of 40 multiple mark. Inswered. d answers should be provi should be attached together Examiner's use only.	ded only for <b>two</b> r and handed ov	selected questions. er.				
Part I		Marks		Signature	Code Number				
	1 - 40		1 <sup>st</sup> Examiner						
	1		2 <sup>nd</sup> Examiner						
Part II	2		Additional Chief Examiner						
	3		Chief Examiner						
	4		Arithmetic Checker						
art III	5								
	6								

Total

Part I

Select the option that contains the correct answer for each question and write its number on the dotted line.

1. Which of the following statements correctly describes the contours in a topographic map?

- (1) Contours represent all physical features of the land.
- (2) Contour lines are drawn at 40m intervals.
- (3) Contours are always shown by dotted lines.
- (4) Contours connect equal heights in the land.
- (5) Contours are drawn as straight lines.

(.....)

<ul> <li>3. Two main types of data used in a research are <ol> <li>maps and areal photographs.</li> <li>census reports and newspapers.</li> <li>primary and secondary.</li> <li>surveys and measurements.</li> <li>observations and discussions.</li> </ol> </li> <li>4. An example for data collected by observation is <ol> <li>quantity of inputs used for paddy cultivation.</li> <li>population in a Grama Niladhari Division.</li> <li>consumer behaviour in a super market.</li> <li>education levels of office assistants.</li> <li>income sources of households.</li> </ol> </li> <li>5. A pair of data that can be used directly in a Geographical Information Systems is <ol> <li>scanned data and printed data.</li> <li>scanned data and digital data.</li> <li>Global Positioning System (GPS) data and continuous data.</li> <li>contaites and digital data.</li> </ol> </li> </ul>
<ul> <li>(1) quantity of inputs used for paddy cultivation.</li> <li>(2) population in a Grama Niladhari Division.</li> <li>(3) consumer behaviour in a super market.</li> <li>(4) education levels of office assistants.</li> <li>(5) income sources of households.</li> <li>()</li> <li>5. A pair of data that can be used directly in a Geographical Information Systems is <ul> <li>(1) satellite images and scanned data.</li> <li>(2) digital data and printed data.</li> <li>(3) scanned data and digital data.</li> <li>(4) Global Positioning System (GPS) data and continuous data.</li> </ul> </li> </ul>
<ul> <li>(1) satellite images and scanned data.</li> <li>(2) digital data and printed data.</li> <li>(3) scanned data and digital data.</li> <li>(4) Global Positioning System (GPS) data and continuous data.</li> </ul>
<ul> <li>6. Two physical features presented in a topographic map are</li> <li>(1) elevation and irrigation.</li> <li>(2) crop cultivation and irrigation.</li> <li>(3) drainage and road network.</li> <li>(4) topography and drainage.</li> <li>(5) irrigation and road network.</li> </ul>
<ul> <li>7. An instrument that can be used to produce digital maps is <ol> <li>Compass.</li> <li>Theodolite.</li> <li>Global Positioning System (GPS) Receiver.</li> <li>Scanner.</li> <li>Measuring Tape.</li> </ol> </li> </ul>
8. Composition of population of a city could be best represented by a         (1) Histogram.       (2) Pie graph (Divided circle).         (3) Line graph.       (4) Dot map.         (5) Dispersion diagram.       ()
<ul> <li>9. Lines and bars are normally used together in a single graph to represent <ol> <li>population density and distribution.</li> <li>rainfall and temperature.</li> <li>land use and population.</li> <li>imports and exports.</li> <li>immigration and emigration.</li> </ol> </li> </ul>
10. A map that shows variation of a data distribution by class intervals is known as a         (1) choropleth map.       (2) topographic map.         (3) flow map.       (4) dot map.         (5) isopleth map.       ()

<ul> <li>11. Which of the following answers show</li> <li>(1) Volcanoes and mountain ranges</li> <li>(2) Continental slopes and shield are</li> <li>(3) Continents and oceans</li> <li>(4) Mountain ranges and shield area</li> <li>(5) Continents and islands</li> </ul>	eas
<ul> <li>12. An example for a closed system is <ul> <li>(1) solar system.</li> <li>(3) tropical rainforest system.</li> <li>(5) grasslands ecosystem.</li> </ul> </li> </ul>	<ul><li>(2) earth system.</li><li>(4) drainage basin.</li></ul>
<ul><li>13. Which of the following answers corre that separates the earth's mantle from (1) 1550 km (2) 1750 km</li></ul>	() ctly shows the depth at which the Gutenberg discontinuity its core is located? (3) 2100 km (4) 2200 km (5) 2990 km ()
14. The answer that shows an energy mine (1) Monazite.(2) Chromium.	eral is (3) Feldspar. (4) Magmatite. (5) Limonite. ()
15. What is the answer that shows an exa(1) Granite(2) Limestone	mple for a metamorphic rock?(3) Shist(4) Quartzite(5) Sandstone ()
<ul> <li>16. An example for a landform created by</li> <li>(1) Mid-oceanic ridge.</li> <li>(3) Mariana trench.</li> <li>(5) Rocky mountains.</li> </ul>	<ul><li>(2) Himalaya mountains.</li><li>(4) Hawaii islands.</li></ul>
<ul> <li>17. What is the major region of the earth (1) Pacific-rim region</li> <li>(3) Mid-Atlantic oceanic region</li> <li>(5) South-American region</li> </ul>	() where most of the earthquakes occur? (2) Mediterranean-Himalaya region (4) African rift-valley region ()
<b>18.</b> What is the country in which the Vesu(1) Philippines(2) Indonesia	
<ul><li>19. Out of the following, the option that sh</li><li>(1) Caldera.</li><li>(4) Dyke.</li></ul>	nows an example for an intrusive volcanic landform is(2) Volcanic cone.(3) Lawa plateau.(5) Composite cone.()
	nonsoon rains in Sri Lanka occur is (2) August - September. (4) April - May.
(2) $XV = 1$	<ul><li>(2) Hatton.</li><li>(4) Maliboda.</li></ul>
22. Which of the following correctly show descending order?	() rs three main sources of green-house gas emissions in
<ol> <li>Energy sector, Industrial sector, Det</li> <li>Energy sector, Transportation sector</li> <li>Industrial sector, Deforestation, Train</li> <li>Agriculture sector, Transportation sector, T</li> <li>Deforestation, Agricultural sector, T</li> </ol>	r, Agricultural sector insportation sector ector, Industrial sector
23. How many years of weather data are rec	uired to determine the climate of a particular location? 3) 30 years (4) 40 years (5) 50 years ()

<ul> <li>24. Which one of the following answers shows the areas where tropical rainforests are located?</li> <li>(1) Asia, Africa, South America, Pacific ocean islands</li> <li>(2) Australia, Africa, South America, Madagascar</li> <li>(3) Asia, Africa, North America, Central America</li> <li>(4) Asia, South America, Southern Europe, Pacific ocean islands</li> <li>(5) Southern Africa, China, South America, Pacific ocean islands</li> <li>(</li> </ul>
25. The second longest river in Sri Lanka is       (1) Kalu ganga (river).       (2) Kala oya.       (3) Malwatu oya.         (4) Kelani ganga (river).       (5) Walave ganga (river).       (
<ul> <li>26. What is the correct answer that contains two factors leading to population ageing?</li> <li>(1) Increase in life expectancy and increase in fertility.</li> <li>(2) Decrease in life expectancy and decrease in death rates.</li> <li>(3) Increase in life expectancy and decrease in fertility.</li> <li>(4) Decrease in life expectancy and decrease in marriage rates.</li> <li>(5) Increase in life expectancy and increase in marriage rates.</li> </ul>
<ul> <li>27. The urban industrial corridor called 'Blue Banana' extends from <ol> <li>Chicago to Pittsburgh.</li> <li>Boston to Washington.</li> </ol> </li> <li>(3) North-west England to Genoa.</li> <li>(4) Tokyo to Osaka.</li> <li>(5) Glasgow to Budapest.</li> </ul>
28. The correct answer that contains two primary economic activities is         (1) agriculture and manufacturing.       (2) mining and fisheries.         (3) mining and transport.       (4) agriculture and trade.         (5) fisheries and manufacturing.       (
<ul> <li>29. A multinational company is an establishment,</li> <li>(1) operated by a group of people belonging to many nationalities.</li> <li>(2) created for financing industries in developing countries.</li> <li>(3) which has branches in other countries in addition to the company in the mother country.</li> <li>(4) created by the World Trade Organization.</li> <li>(5) that produces a wide range of products of higher value.</li> </ul>
<ul> <li>30. Expansion of the amount of land area under cultivation has been made limited due to the <ol> <li>lack of agricultural technology in many developing countries.</li> <li>most of the world's arable land is already under cultivation.</li> <li>few young people want to be farmers.</li> <li>governments are unwilling to allocate public lands.</li> <li>global warming has made limitations to expansion in agricultural land.</li> </ol> </li> </ul>
<b>31.</b> The smallest and least complex type of settlement in the urban hierarchy is the (1) farmstead. (4) hamlet.(2) village. (5) metropolis.(3) town. (
<ul> <li>32. Which of the following options shows four characteristics of a population?</li> <li>(1) Births, Deaths, Migration and Growth</li> <li>(2) Births, Deaths, Immigration and Emigration</li> <li>(3) Fertility, Mortality, Composition and Migration</li> <li>(4) Size, Distribution, Composition and Growth</li> <li>(5) Size, Structure, Natural increase and Migration</li> </ul>
33. To which category of cities does the city of Sri Jayewardenepura belong?(1) Cultural(2) Administrative(3) Residential(4) Industrial(5) Commercial
34. The country which has the highest percentage of urban population in South Asia is(1) India.(2) Sri Lanka.(3) Bangladesh.(4) Maldives.(5) Pakistan.

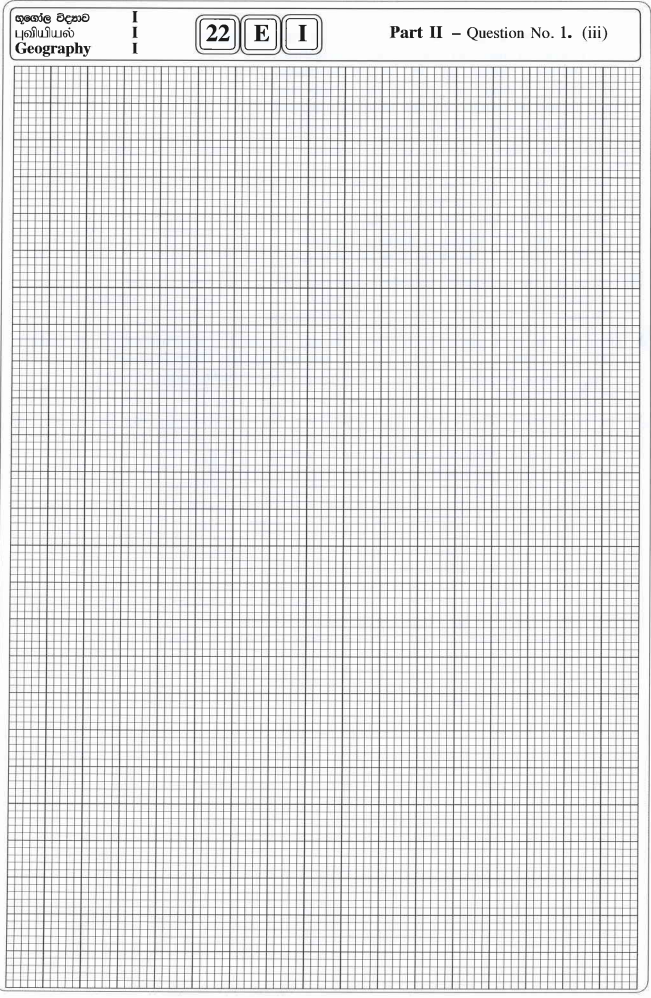
AL/201	<b>- 5</b>	-	
(1) (2)	Number of males per 1000 females in pop Number of females per 1000 males in pop	ulation ulation pulation pulation	()
Sri 1 (1) (2) (3) (4)	<ul> <li>ch of the following answers correctly indica Lanka?</li> <li>Most of the production is utilized by the Production cost is declining.</li> <li>99% of the production is exported.</li> <li>The production process is highly mechaniz Private sector is not involved in the production</li> </ul>	local industries.	graphite production in
(1)	t is the most important component of a sett society (2) shelt man (5) envi	ter	(3) network ()
(1) (3)		not considered as an urban a sional Revenue Office Divisi stant Government Agent Div	on.
is	large size of population and low rate of p high density of population and high rate of	population growth. population growth. opulation growth. f population growth.	et zone of Sri Lanka ()

40. What is the reason for mining to be called an extractive industry?

- (1) It provides raw materials for the iron and steel industry.
- (2) It is an industry limited to unearth minerals.
- (3) An industry found in the areas where minerals are in abundance.
- (4) Most of the minerals mined are cleaned after extraction.
- (5) Most of the minerals mined are used in primary economic activities. (.....)

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AL/2019/22/E-I(NEW)



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	නව නිර්දේ	ை/புதிய பாடத்திட்ட	ıb/New Syllabus)	
	අධායන පොදු සහතික	ා පතු (උසස් පෙළ)	நிறை மீலை கூலம்கைவிலை இலங்கைப் பரிடன கிணைக்களம் இலங்கைப் பரிடன கேகளம் Sri Lanka Department of Exar குடி இலை கூலம்களிலு இருவை இ குடு இலை கேலம் இலங்கைப் பரிட் பிரிட்சை, 2019 ஒகஸ்ற்	මාම දෙපාර්තමේන්තුම් තජන් නිතාකාස්යාභෝම minations, Sri Lanka භාග පදපාර්තමේන්තුම තජන් නිතාකාස්යාභෝම
	General Certificate of Ed	lucation (Adv. Level)	Examination, August 2019	
භූගෝල විදාහාව புඛා්ඩායා Geography	I I I		22)	EI
Instructions:				
* Part III co * A part of		and answers should be topographic map, an	provided only for <b>two</b> selec outline map of the world a	
by the Survey		nka. The contours ar	c map of Dambulla, publis e shown at 20 metre inter	
N.B.				
* You show in the a	s should not be writte ald clearly state the relevenswer script. attach the provided ma	ant question number	• and number of its subsect ript.	tion
1. (i) Name the t	wo landform features n	narked by lines AB	and <b>CD</b> .	(02 marks)
(ii) Name the of <b>F</b> respective		e landform feature sl	nown in quadrilaterals E	and (02 marks)
(iii) Draw a cros in page 6)	ss-section along the line	connecting G and H	I. (Use the graph paper gi	ven (03 marks)
	brief, the relationship the cross-section.	between topograph	y and land use in the a	area (03 marks)
(v) Discuss the	relationship between to	pography and transp	ort network in the map a	rea.(05 marks)
(vi) Describe the	a nature of land use in the	he area within the qu	adrilateral J.	(05 marks)
and colours. (i) Rocky mo	untains	world map provided	using conventional symb	pols
(ii) Hwangho (iii) Kalahari d				
(iv) Aral sea	csent			
(v) Cyprus isla	and			
(vi) Strait of N				
(vii) Greenwich				
(viii) The city w	where the International	Rice Research Institu	te is located	

- (ix) The Chinese city highly affected by air pollution
- (x) The leading iron ore producing country in Latin America

(10 marks)

3. (i) Differenti	iate d	ata and information.			(02	marks
(ii) Discuss	the di	fference between primary and	secondary data.		(04	marks
		methods of primary data colle				marks
				<b>c</b> · 1 /		
(iv) Explain	oriefly	, two problems encountered i	n the collection	of primary data	a. (05	mark:
I. (i) What is	mean	t by a map?			(02	mark
(ii) Differenti	iate tl	ne large scale map and the sr	nall scale map.		(02	mark
(iii) Describe	in br	ief, two uses of a topographi	c map.		(05	mark
(iv) Discuss i	n bri	ef, two advantages and two d	isadvantages of	thematic maps.	(06	mark
Table 1: T	ne co	9 and 2012 is shown in <b>Tabl</b> ntribution of the Industrial S ka in 2009 and 2012 (Rs. mi	ector to the Gr	oss Domestic F	Product of	
		Industrial Sector	2009	2012		
	1		60 079	04 (70		
	1	Mining and Quarrying	000/9	84 672		
	1 2	Mining and Quarrying Manufacturing	458 660	520 938		
	-					
s	2 3 4	Manufacturing Electricity, Gas and Water Construction	458 660 63 567 177 912	520 938 72 634 247 091		
(i) Draw a di sector to paper for	2 3 4 ource vided the G this.)	Manufacturing Electricity, Gas and Water Construction : Department of Census and circle graph (Pie Graph) to repro- tross Domestic Product of Sri	458 660 63 567 177 912 Statistics, Sri La esent the contribu Lanka in 2012.	520 938 72 634 247 091 anka, 2012 ation made by the (Ask for a sepa	rate graph	mark
(i) Draw a di sector to paper for	2 3 4 ource vided the G this.)	Manufacturing Electricity, Gas and Water Construction : Department of Census and circle graph (Pie Graph) to repro- ross Domestic Product of Sri	458 660 63 567 177 912 Statistics, Sri La esent the contribu Lanka in 2012.	520 938 72 634 247 091 anka, 2012 ation made by the (Ask for a sepa	rate graph (05	mark mark
<ul> <li>(i) Draw a di sector to paper for</li> <li>(ii) Explain t</li> <li>(iii) Using the</li> </ul>	2 3 4 ource vided the G this.) wo add data	Manufacturing Electricity, Gas and Water Construction : Department of Census and circle graph (Pie Graph) to repro- tross Domestic Product of Sri	458 660 63 567 177 912 Statistics, Sri La esent the contribu- Lanka in 2012. es of the graph y rief <b>two</b> salient f	520 938 72 634 247 091 anka, 2012 attion made by the (Ask for a sepa you have drawn.	rate graph (05 (04 ontribution	mark
<ul> <li>(i) Draw a di sector to paper for</li> <li>(ii) Explain to</li> <li>(iii) Using the made by</li> <li>(iv) Suggest a</li> </ul>	2 3 4 ource vided the G this.) wo ac data the i	Manufacturing Electricity, Gas and Water Construction : Department of Census and circle graph (Pie Graph) to repro- tross Domestic Product of Sri and two disadvantage given in <b>Table 1</b> , describe in b	458 66063 567177 912Statistics, Sri Laesent the contribut Lanka in 2012.es of the graph yrief two salient f Domestic Product can be used to	520 938 72 634 247 091 anka, 2012 anka, 2012 (Ask for a sepa you have drawn. reatures of the co ct of Sri Lanka.	rate graph (05 (04 ontribution (03 a given in	
<ul> <li>(i) Draw a di sector to paper for</li> <li>(ii) Explain tr</li> <li>(iii) Using the made by</li> <li>(iv) Suggest a Table 1 a</li> </ul>	2 3 4 ource vided the G this.) wo ad data the i anothe and e	Manufacturing Electricity, Gas and Water Construction : Department of Census and circle graph (Pie Graph) to repro- tross Domestic Product of Sri advantages and <b>two</b> disadvantages given in <b>Table 1</b> , describe in b industrial sector to the Gross for ar cartographical method that of	458 66063 567177 912Statistics, Sri Laesent the contribut Lanka in 2012.es of the graph yrief two salient f Domestic Product can be used to	520 938 72 634 247 091 anka, 2012 anka, 2012 (Ask for a sepa you have drawn. reatures of the co ct of Sri Lanka.	rate graph (05 (04 ontribution (03 a given in (03	mark mark
<ul> <li>(i) Draw a di sector to paper for</li> <li>(ii) Explain tr</li> <li>(iii) Using the made by</li> <li>(iv) Suggest a Table 1 a</li> <li>. (i) What is paper for</li> </ul>	2 3 4 ource vided the G this.) wo ad data the i anothe and e	Manufacturing Electricity, Gas and Water Construction : Department of Census and circle graph (Pie Graph) to repro- tross Domestic Product of Sri avantages and <b>two</b> disadvantage given in <b>Table 1</b> , describe in b ndustrial sector to the Gross or cartographical method that of xplain its suitability giving <b>tw</b>	458 660 63 567 177 912 Statistics, Sri La esent the contribu Lanka in 2012. es of the graph y rief <b>two</b> salient f Domestic Produc can be used to yo reasons.	520 938 72 634 247 091 anka, 2012 anka, 2012 anka, 2012 (Ask for a sepa you have drawn. ceatures of the co ct of Sri Lanka present the data	rate graph (05 (04 ontribution (03 a given in (03 (02	mark mark mark
<ul> <li>(i) Draw a di sector to paper for</li> <li>(ii) Explain tr</li> <li>(iii) Using the made by</li> <li>(iv) Suggest a Table 1 a</li> <li>(i) What is not state three</li> </ul>	2 3 4 ource vided the G this.) wo ad data the i unothe and e meant ee inp	Manufacturing Electricity, Gas and Water Construction : Department of Census and circle graph (Pie Graph) to repro- tross Domestic Product of Sri avantages and two disadvantages given in <b>Table 1</b> , describe in b industrial sector to the Gross for er cartographical method that of xplain its suitability giving two by modern cartography?	458 660 63 567 177 912 Statistics, Sri La esent the contribu Lanka in 2012. es of the graph y rief <b>two</b> salient f Domestic Produc can be used to yo reasons.	520 938 72 634 247 091 anka, 2012 anka, 2012	rate graph (05 (04 ontribution (03 a given in (03 (02 (03	mark mark mark mark

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## AL/2019/22/E-II(NEW)

கிக்கு இது கிறுகற் குற்றன் பழியில் பிலையிலையில் பிலுக்கு குறைகள் குற்றன் பிலையில் குறைகள் குறைகள் குறைகள் குறைக கிறைகு கிறுக்கு குறைகள் கிறுகள் குறைகள் கிறுகள் கிறுகள்

<ul> <li>(ii) Describe in brief, three natural factors that contribute to climate change. (06 marks)</li> <li>(iii) Explain, with three examples, how global climate change affect human activities. (06 marks)</li> <li>(iv) Describe three measures that could be adopted to minimize the unfavourable effects of climate change. (06 marks)</li> </ul>	Coo Book an Librar Bir Bar Lin Vew Sytubus	_
assolidit Gurgajä syrapit udgadi (atij gyt) udgadi, (atij gyt) udgadi, (atij gyt)       2119 gytestij         gytestije Depase II       II       220 II       29.08.2019 / 1300 - 1610         Geography II       (20) II       (20) Soliditustion (Adv. Level) Examination, August 2019       Soliditustion (Adv. Level) Examination, August 2019         gytestige Depase II       (20) II       (20) Soliditustion (Adv. Level) Examination, August 2019       Soliditustion (Adv. Level) Examination, August 2019         gytestige Depase II       (20) II       (20) Soliditustion, August 2019       Soliditustion, August 2019         gytestige Depase II       (20) II       (20) Soliditustion, August 2019       Soliditustion, August 2019         gytestige Depase II       (20) III       (20) Soliditustion, August 2019       Soliditustion, August 2019         gytestige Depase II       (20) III       (20) Soliditustion, August 2019       Soliditustion, August 2019         Use additional reading time to go through the question paper, select the questions and decide on the questions and the questions and the questions and the questions only.       IIII         Instructions:       *       Selecting at least two questions from each part, answer five questions only.       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	இல்லைகா பரடவாத் திணைக்களம் இலங்கைப் பிடிவாத் திணைக்களம் இலங்கைப் பிடவாத் திணைக்களம் இலங்கைப் பரட்சைத் திணை	ාමත්තුව ය්යහෝ i Lanka ාමත්තුව යියහෝ
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that you give priority in answering.         Instructions:         * Selecting at least two questions from each part, answer five questions only.         Part I - Physical Geography         1. (i) What is meant by Endogenic and Exogenic forces?       (02 marks)         (ii) Describe in brief, three types of folds created by compressional forces in the lithosphere.       (06 marks)         (iii) Describe in brief, three types of faults created by tensional movements in the lithosphere.       (06 marks)         (iv) Explain with suitable diagrams three landforms created by a major exogenic force found in the high latitude regions.       (02 marks)         2. (i) State four factors that affect erosion in a river valley.       (02 marks)         (iii) Describe in brief, three methods of erosion that take place in a river valley.       (06 marks)         (iii) Describe in brief, three landforms formed in the lower course of a river valley.       (06 marks)         (iii) Describe three depositional landforms formed in the lower course of a river valley.       (06 marks)         (iii) Describe three measures that could be adopted to minimize the unfavourable effects of climate change.       (06 marks)         (iii) Describe three measures that could be adopted to minimize the unfavourable effects of climate change.       (06 marks)         (iii) Briefly explain three major factors that affect the quality of the global water resources.       (06 marks)         (iii) Briefly explain three major physical factor	மூன்று மணித்தியாலம் மேலதிக வாசிப்பு நேரம் - 10 நிமிடங்க	ள்
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<ul> <li>(iii) Explain three major physical factors that determine the water resources of Sri Lanka. (06 marks)</li> <li>(iv) Describe in brief three measures that have been taken by the government of</li> </ul>	4. (i) Name two forms of water in the hydrological cycle. (02 ma	urks)
(iv) Describe in brief three measures that have been taken by the government of		
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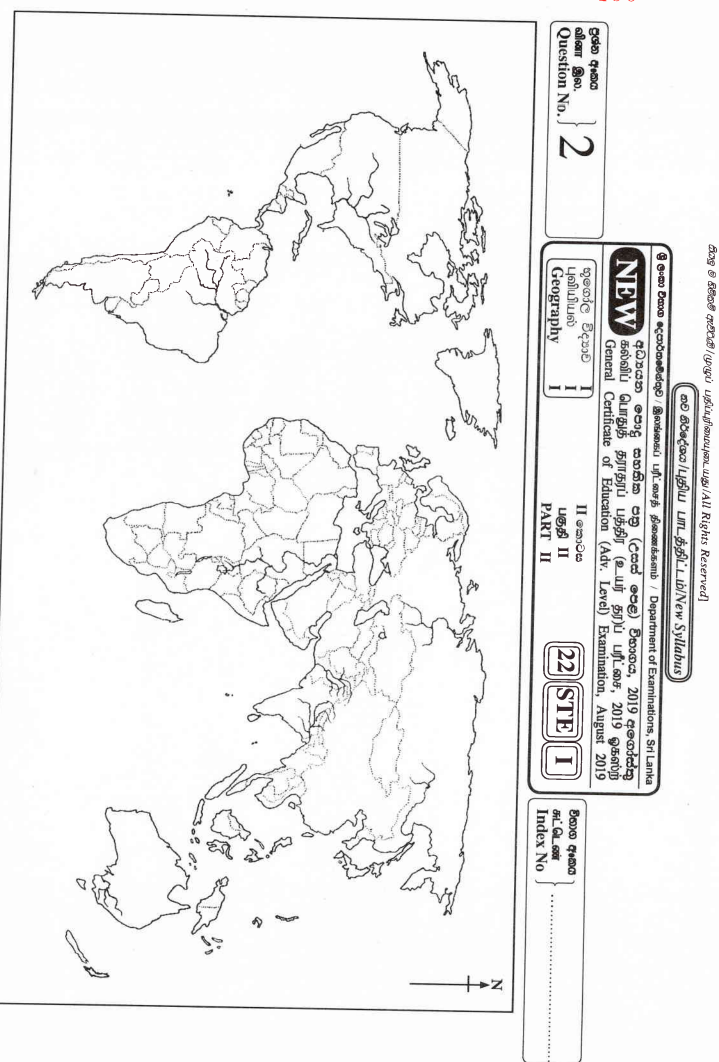
 $\hat{\mathbf{1}}$ 

		Year	Total number of International migrants (million)	In the developed countries (million)	As % of total number of migrants	In Developing countries (million)	As % of tota number migran	of	
ľ		1990	152.5	82.4	54.0	70.1	46.0		
		1995	160.7	92.3	57.4	68.4	42.6		
		2000	172.6	103.4	59.9	69.2	40.1		
		2005	190.5	116.3	61.0	74.2	39.0		
		2010	220.0	130.7	59.4	89.3	40.6		
		2015	247.6	140.3	56.7	107.3	43.3		
		2017	257.7	146.0	56.7	111.7	43.3		
			Nations, Department of Eco Internation	al Migrant Stoc	k, 2017			(02	marks)
			brief, three factors that	-					
			e socio-economic char	• •		-			marks)
	(iv)	Discuss with in Sri Lanka	three examples, how a.	migration ha	s affected the	population d	istribution	(06	marks)
6.	(i)	Name four	salient features in the	subsistence a	griculture in	Sri Lanka.		(02	marks)
	(ii)	(a) Name ty	vo agricultural technolo	ogies practise	d in Sri Lan	ka.			marks)
		(b) Selecting	g any <b>one</b> of the techno s, how it has contribute	logies mention	ned in (ii)(a) a	above, explain			marks)
	(iii)	Describe in l	brief, three characterist	ics in agricul	tural marketin	g in Sri Lank	a.	(06	marks)
	(iv)	Examine thr	ee major challenges en	countered by	the world ag	riculture at pro	esent.	(06	marks)
7.	(i)	State four fa	actors of industrial loc	ation.				(02	marks)
	(ii)	• •	y <b>one</b> of the factors les, how it has influer				cribe with		marks)
	(iii)	Describe in	brief, three recent tren	nds in the fac	ctors of indus	strial location.		(06	marks)
		Explain with	three examples, how the of Sri Lanka.						marks)
<b>8</b> .	(i)	Define 'Glob	palization'.					(02	marks)
	(ii)	Examine thr	ee factors that accelerate	ate the global	lization proce	ss.		(06	marks)
			h <b>three</b> examples, how evelopment of Sri Lan	•	on has contri	buted to the	economic		marks)
		Discuss <b>thre</b> countries.	e problems that have	been created	by globaliza	tion in the d	leveloping	(06	marks)

International Migration 1990 - 2017

5. Table 1:

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22 சமேகமை சபத கலகிகை பற (උகக் செகு) சிலாமக, 2019 சலைக்கு கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2019 கைஸ்ந் General Certificate of Education (Adv. Level) Examination, August 2019



Geography

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MINNERIYA GIRITALE -RESERVE ຂອ⊛ທີ່ປົຍ ອຽລາ ຊສາສາ໒ ເລື ອີວ໒ 20 ∉ມ໑ຊແມງສ໌໕ສາແ≟ເ6 இສາ∟໑ລາຄາ 20 ເທີ່ຫຼັຫຼາງ Contour Interval 20 metres

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