

Department of Examinations - Sri Lanka

G.C.E. (O/L) Examination – 2023 (2024)

61 - Geography

Marking Scheme





This document has been prepared for the use of Marking Examiners. Some changes would be made according to the views presented at the Chief Examiner's Meeting.

G.C.E. (O/L) Examination -2023 (2024)

61 - Geography

Computation of final marks

Paper I

Question No. 1

- 40 (01 x 40)

Marks 40

Paper II

Part I

Question No. 01

Marks 20

Part II

Question No. 02

Marks 10

Question No. 03

Marks 10

Question No. 04

Marks 10

Question No. 05

Marks 10

04 Questions 40 Marks

Marks 10

Question No. 06

Question No. 07

Marks 10

Question No. 08

Marks 10-

Paper I

Marks 40

Paper II

Marks 60

Final

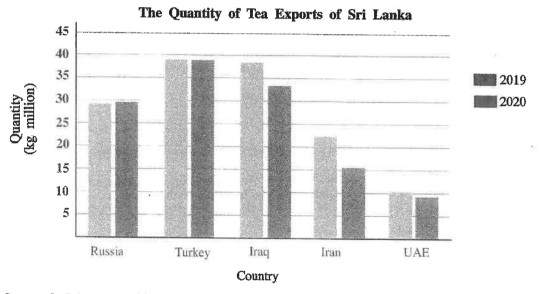
Marks 100

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CALL SHEET	LEU	**** N. f.	B II & ID./~		

Bax	இ விலை அடுவே / முழுப் பதிப்புரிமையுடையது /All Rights Reserved]				
S C Sep	the constant of Examinations, Sri Lanks Department of Examinations, Sr	Paper	Marks		
S Co South Dep	மை சோல களுமிய கள்கள் இரு இது இது இது இது இது இது இது இது இது இத	I			
	අධායන පොදු සහතික පතු (සාමානා පෙළ) විභාගය, 2023(2024) සහඛ්ධ ධොළාුස් සුගාසුග් பුස්ස්ග (சாதாரண தூப் பநீட்சை, 2023(2024) General Certificate of Education (Ord. Level) Examination, 2023(2024)	Examiner 1			
	ගෝල විදහාව I, II	Examiner 2			
	வியியல் I, II eography I, II Three hours	EMF			
අමතර කියවීම් කාලය - මිතිත්තු 10 යි ගෙහනුසිස வாசிப்பு நேரம் - 10 நிமிடங்கள் Additional Reading Time - 10 minutes Use additional reading time to go through the question paper, select the questions you will answer and decide which of them you will prioritise.					
.0.790		************			
	tructions:				
	* This question paper comprises 40 questions. * Answer all questions on this paper itself in accordance with the instructions	given for eac	ch question.		
•	From the answers given in the parentheses, select the answer that suits the from No. 1 to 5 and write it on the dotted line.	blank in eac	h question		
1.	1. The area of the Earth's surface is about				
2.	Most of the deep ocean trenches are located in the Pacific [Indian / Atlantic / Pacific]	ocean.			
3.	3. The monsoon climate is a special climate type which can be found in the				
4.	4. The Exclusive Economic Zone of Sri Lanka extends from 24 nautical miles upto 200 nautical miles into the ocean. (100 / 200 / 300)				
5.	The source of energy mostly used in Sri Lanka is bio-mass (petroleum / bio-mass / hydro-electricity)				
•	Read each statement from No. 6 to 10 and circle 'C' if it is correct or circle 'W' if it is incorrect.				
6.	6. The shallow strip of sea that extends from the continental boundary towards the ocean is called the continental slope.				
7.	The lake Superior is the largest lake in the world.		© / w		
8.	3. The industrial features found in spite of being an agricultural system is a special characteristic of the plantation agriculture.				
9.	Samanala wewa is a reservoir associated with the walawe river.		(C)/ w		
10.	O. The natural hazards mostly experienced by the earth's community is due to air lightning which occurs because of the electrical discharge between the space and clouds.				
•	In questions from No. 11 to 16 fill the blanks with suitable words.				
11. The world's commercial dairy farming is mostly distributed in the Temperate zone.					

- 12. The products such as plastics, chemical fertilizer and varieties of paint are by-products related to the Petro Chemicals industry.
- Graphite 13. Kahatagaha and Kolongaha areas are famous for mineral deposits.
- 14. Diyakaduru, Kirala and Ginpol are plant species that belong to Mangroves environmental system.
- Northern 15. The lowest population distribution in Sri Lanka is seen in the ..
- 16. The rupturing and subsidence of the land pre-indications of the occurrence of a Landslides disaster.
- To answer the questions from No. 17 to 19, use the graph given below.

The quantity of tea exports of Sri Lanka and the countries which purchased them in the two years 2019 and 2020 are shown in the graph.



Source - Statistical reports of Ceylon Tea Brokers Association

- 17. What is the country that purchased more than 35 million kilograms of tea from Sri Lanka in the both years 2019 and 2020? Turkey
- 18. What is the country that shows the highest decline in the purchase of tea in 2020 compared to 2019? <u>Iran</u>
- 19. What is the year that shown a decline in the total tea exports? 2020
- In questions from No. 20 to 24 two columns are shown as 'a' and 'b'. On the dotted line write the number of the answer that shows the correct order when the information given in column 'a' is matched with the information given in column 'b' provided against it.

20.

'a' Land form

- 1. Drakensberg mountains
- 2. The Great Dividing Range
- 3. Appalachian mountains

h'

The located continent

- A North America
- B Australia
- C Africa
- D Europe

- (1) A, B, C (2) B, C, D
- (3) C, B, A
- (4) D, B, A

-3-

Decan Decan Depart	_				
1. Pacific 2. Adantic 3. Indian C - Papua New Guinea D - Cyprus (I) A, B, C (2) B, C, D (3) C, B, A (4) C, D, A (3) 22. 'a' Minor Export Crop 1. Cinnamon A - Kandy 2. Pepper B - Puttalam C - Kurunegala D - Galle (I) A, B, C (2) B, C, D (3) C, D, A (4) D, A, B (4) D, A, C (5) D (6) D (7) Volcano A - Vestvivis B - Didawalawa B - Milipala B - Kilimanjiaro C - Hecla D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (5) Volcano C - Hecla D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (5) The atmospheric layer within which the environmental lapse rate or the general lapse rate occur is, (1) Troposphere. (2) Stratosphere. (3) Mesosphere. (4) Thermosphere. (3) soil water. (4) plant leaves. (5) soil water. (6) Por the tectonic plates of the lithosphere on which plate the islands of Sumatra and Java are located? (1) Philippine (2) Indo-Australian (3) Eurasian (4) Pacific (3) Matale and Ampara (4) Moneragala and Maiara (2) Select the option that contains a pair of districts in Sri Lenka where terraced paddy cullivarion is practiced widely. (1) Gampah and Kegalle (2) Kandy and Nuwara Eliya (3) Matale and Ampara (4) Moneragala and Maiara (4) Moneragala and Maiara (5) Theiland and Brazil	21.	'a'	'b'		
1. Pacific 2. Adantic 3. Indian C - Papua New Guinea D - Cyprus (1) A, B, C (2) B, C, D (3) C, B, A (4) C, D, A (Ocean	Island		
2. Adlantic 3. Indian C - Papua New Guinea D - Cyprus (1) A, B, C (2) B, C, D (3) C, B, A (4) C, D, A (
3. Indian C - Papua New Guinea D - Cyprus (1) A, B, C (2) B, C, D (3) C, B, A (4) C, D, A (•
(1) A, B, C (2) B, C, D (3) C, B, A (4) C, D, A (3) 22. *b' **Minor Export Crop 1. Cinnamon A - Kandy 2. Pepper B - Puttalam 3. Cashew C - Kurunegala D - Galle (1) A, B, C (2) B, C, D (3) C, D, A (4) D, A, B (4) A, B, C (2) B, C, D (3) C, D, A (4) D, A, B (4) A, B, C (2) B, C, D (3) C, D, A (4) D, A, B (4) A, B, C (5) B, C, D (6) C, Kameliya D - Victoria-Randenigala (1) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C (5) Area located A - Ritigala B - Udawalawa C - Kameliya D - Victoria-Randenigala (1) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C (6) **Colono A - Vesuvius B - Kilimanjaro C - Heela D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) A, B, C (5) B - Kilimanjaro C - Heela D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) A, B, C (5) B - Kilimanjaro C - Heela D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) A - Wesuvius B - Kilimanjaro C - Heela D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) A - Wesuvius B - Kilimanjaro C - Heela D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) A - Wesuvius B - Kilimanjaro C - Heela D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) A - Wesuvius B - Kilimanjaro C - Heela D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) A - Wesuvius B - Kilimanjaro C - Heela D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) A - Wesuvius B - Kilimanjaro C - Heela D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) A - Wesuvius B - Kilimanjaro C - Heela D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) A - Wesuvius B - Kilimanjaro C - Heela D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) A - Wesuvius B - Kilimanjaro C - Heela D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) D, A, C (6) A - Wesuvius B - Kilimanjaro C - Heela D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, C (4) D, A, C (5) A - Wesuvius B - Kilimanjaro C - Heela D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, C (4) D,			· ·	a :	
(1) A, B, C (2) B, C, D (3) C, B, A (4) C, D, A (J. Indian	-	Junea	
22. 'a' Minor Export Crop 1. Cinnamon 2. Pepper 3. Cashew 3. Cashew 4. Kandy 2. Pepper 3. Cashew C - Kurunegala D - Galle (1) A, B, C (2) B, C, D (3) C, D, A (4) D, A, B (D - Cyprus		2
22. 'a' Minor Export Crop 1. Cinnamon 2. Pepper 3. Cashew 3. Cashew 4. Kandy 2. Pepper 3. Cashew C - Kurnnegala D - Galle (1) A, B, C (2) B, C, D (3) C, D, A (4) D, A, B (4. C. Kanneliya D - Victoria-Randenigala (1) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C (4. C. Kanneliya D - Victoria-Randenigala (1) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C (4. C. Kanneliya D - Victoria-Randenigala (1) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C (4. C. Kanneliya D - Victoria-Randenigala (1) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C (4. C. Kanneliya D - Victoria-Randenigala (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4. C. C. Kanneliya D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4. C.		(1) A, B, C (2) B, C,	D (3) C, B, A	(4) C, D, A	()
Minor Export Crop 1. Cinnamon 2. Pepper 3. Cashew C - Kurunegala D - Galle (1) A, B, C (2) B, C, D (3) C, D, A (4) D, A, B (()	(, ,)
1. Cinnamon 2. Pepper 3. Cashew C. Kurunegala D. Galle (1) A, B, C (2) B, C, D (3) C, D, A (4) D, A, B (4) D, A, B (4) D, A, B (5) Area located 1. Strict Natural Reserve 1. Strict Natural Reserve 2. National Park 3. Forest Reserves C. Kanneliya D. Victoria-Randenigala (1) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C (4) D, A, C (4) D, A, C (5) Volcano 1. Pacific Ring of Fire 2. Mediterranean-Himalaya mountains 3. African Rift-valley C. Hecla D. Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (5) Volcano 1. Pacific Ring of Fire 2. Mediterranean-Himalaya mountains 3. African Rift-valley C. Hecla D. Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) D, A, B (4) D, A, B (4) D, A, B (5) For each question from No. 25 to 37, select the correct or most appropriate answer from the options given and write its number on the dotted line provided against it. 25. The atmospheric layer within which the environmental lapse rate or the general lapse rate occur is, (1) Troposphere. (2) Stratosphere. (3) Mesosphere. (4) Thermosphere. (1) Indo and water surfaces. (2) ground water. (3) soil water. (4) plant leaves. (4) Plant leaves. (5) Soil water. (6) Pacific (7) Philippine (1) Philippine (2) Indo-Australian (3) Eurasian (4) Pacific (3) Matale and Ampara (4) Moneragala and Matara (2) Select the option that contains a pair of districts in Sri Lanka where terraced paddy cultivation is practiced widely. (1) Gampaha and Kegalle (2) Kandy and Nuwara Eliya (3) Matale and Ampara (4) Moneragala and Matara (2) Select the option that contains a pair of countries which is important for world's cotton textile industry. (1) Egypt and South Africa (2) Thailand and Brazil	22.	-	_		
2. Pepper 3. Cashew C. Kurunegala D. Galle (1) A, B, C. (2) B, C, D. (3) C, D, A. (4) D, A, B. (Area where	cultivated most	
3. Cashew C - Kurunegala D - Galle (1) A, B, C (2) B, C, D (3) C, D, A (4) D, A, B (1. Cinnamon	A - Kandy		
3. Cashew C - Kurunegala D - Galle (1) A, B, C (2) B, C, D (3) C, D, A (4) D, A, B (2. Pepper	B - Puttalam		
(1) A, B, C (2) B, C, D (3) C, D, A (4) D, A, B (5) Earthquake Reserves (6) Earthquake Reserves (7) Volcano (8) Earthquake Reserves (9) Volcano (1) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C (6) D (7) Volcano (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) D, A, B (4) D, A, B (4) D, A, B (5) Earthquake Reserves (6) Earthquake Reserves (7) Volcano (8) Earthquake Reserves (9) Earthquake Reserves (1) Pacific Ring of Fire (1) Reserved (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (5) Earthquake Reserves (8) Earthquake Reserves (9) Earthquake Reserves (1) Earthquake Reserves (1) Earthquake Reserves (1) Earthquake Reserves (1) Earthquake Reserves (2) B, C, D (3) C, B, A (4) D, A, B (5) Earthquake Reserves (8) D (8) Earthquake Reserves (9) Earthquake Reserves (1) Earthquake Reserves (1) Earthquake Reserves (1) Earthquake Reserves (1) Earthquake Reserves (2) B, C, D (3) C, B, A (4) D, A, B (4) D, A, B (4) D, A, B (4) D, A, B (5) Earthquake Reserves (6) D (7) Earthquake Reserves (8) D (8) Earthquake Reserves (9) Earthquake Reserves (1) Earthquake Reserves (2) Earthquake Reserves (3) Mesosphere (4) Thermosphere () (4) Earthquake Reserves (5) Earthquake Reserves (6) Earthquake Reserves (7) Earthquake Reserves (8) Earthquake Reserves (9) Earthquake Reserves (1) Earthquake Reserves (1) Earthquaker (1) Earthquaker (2) Earthquaker (3) Mesospher (4) Thermospher (4) The		****			
(1) A, B, C (2) B, C, D (3) C, D, A (4) D, A, B (- -		
23. 'a' 'b' Area located 1. Strict Natural Reserve 2. National Park 3. Forest Reserves 4. A Ritigala 2. National Park 5. C - Kanneliya 6. Victoria-Randenigala (1) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C () 24. 'a' 'b' Volcano 1. Pacific Ring of Fire 2. Mediterranean-Himalaya mountains 3. African Rift-valley C - Hecla D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B () 25. The atmospheric layer within which the environmental lapse rate or the general lapse rate occur is, (1) Troposphere. (2) Stratosphere. (3) Mesosphere. (4) Thermosphere. () 26. The water that enters the atmosphere through transpiration is from the (1) land and water surfaces. (3) soil water. (4) plant leaves. (4) plant leaves. (5) ground water. (4) plant leaves. (5) soil water. (6) Indo-Australian (7) Eurasian (7) Philippine (7) Indo-Australian (7) Eurasian (7) Philippine (8) Indo-Australian (7) Eurasian (7) Philippine (8) Indo-Australian (7) Eurasian (8) Pacific (7) Select the option that contains a pair of districts in Sri Lanka where terraced paddy cultivation is practiced widely. (1) Gampaha and Kegalle (2) Kandy and Nuwara Eliya (3) Matale and Ampara (4) Moneragala and Matara (2) Select the option that contains a pair of countries which is important for world's cotton textile industry. (1) Egypt and South Africa (2) Thailand and Brazil					4
Type of wild reserve 1. Strict Natural Reserve 2. National Park 3. Forest Reserves C - Kanneliya D - Victoria-Randenigala (1) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C () 24. 'a' 'b' Volcano 1. Pacific Ring of Fire 2. Mediterranean-Himalaya mountains 3. African Rift-valley C - Hecla D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) (2) For each question from No. 25 to 37, select the correct or most appropriate answer from the options given and write its number on the dotted line provided against it. 25. The atmospheric layer within which the environmental lapse rate or the general lapse rate occur is, (1) Troposphere. (2) Stratosphere. (3) Mesosphere. (4) Thermosphere. () 26. The water that enters the atmosphere through transpiration is from the (1) land and water surfaces. (2) ground water. (3) soil water. (4) plant leaves. (4) 27. Of the tectonic plates of the lithosphere on which plate the islands of Sumatra and Java are located? (1) Philippine (2) Indo-Australian (3) Eurasian (4) Pacific (3) 28. Select the option that contains a pair of districts in Sri Lanka where terraced paddy cultivation is practiced widely. (1) Gampaha and Kegalle (2) Kandy and Nuwara Eliya (3) Matale and Ampara (4) Moneragala and Matara () 29. Select the option that contains a pair of countries which is important for world's cotton textile industry. (1) Egypt and South Africa (2) Thailand and Brazil		(1) A, B, C (2) B, C,	D (3) C, D, A	(4) D, A, B	()
Type of wild reserve 1. Strict Natural Reserve 2. National Park 3. Forest Reserves C - Kanneliya D - Victoria-Randenigala (1) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C () 24. 'a' 'b' Volcano 1. Pacific Ring of Fire 2. Mediterranean-Himalaya mountains 3. African Rift-valley C - Hecla D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B (4) (2) For each question from No. 25 to 37, select the correct or most appropriate answer from the options given and write its number on the dotted line provided against it. 25. The atmospheric layer within which the environmental lapse rate or the general lapse rate occur is, (1) Troposphere. (2) Stratosphere. (3) Mesosphere. (4) Thermosphere. () 26. The water that enters the atmosphere through transpiration is from the (1) land and water surfaces. (2) ground water. (3) soil water. (4) plant leaves. (4) 27. Of the tectonic plates of the lithosphere on which plate the islands of Sumatra and Java are located? (1) Philippine (2) Indo-Australian (3) Eurasian (4) Pacific (3) 28. Select the option that contains a pair of districts in Sri Lanka where terraced paddy cultivation is practiced widely. (1) Gampaha and Kegalle (2) Kandy and Nuwara Eliya (3) Matale and Ampara (4) Moneragala and Matara () 29. Select the option that contains a pair of countries which is important for world's cotton textile industry. (1) Egypt and South Africa (2) Thailand and Brazil	22	5 - 9	***		
1. Strict Natural Reserve 2. National Park 3. Forest Reserves C - Kanneliya D - Victoria-Randenigala (I) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C () 24. 'a' 'b' Earthquake zone 1. Pacific Ring of Fire 2. Mediterranean-Himalaya mountains 3. African Rift-valley C - Hecla D - Krakatoa (I) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B () © For each question from No. 25 to 37, select the correct or most appropriate answer from the options given and write its number on the dotted line provided against it. 25. The atmospheric layer within which the environmental lapse rate or the general lapse rate occur is, (I) Troposphere. (2) Stratosphere. (3) Mesosphere. (4) Thermosphere. () 26. The water that enters the atmosphere through transpiration is from the (1) land and water surfaces. (2) ground water. (3) soil water. (4) plant leaves. (2.) ground water. (3) soil water. (4) Pacific () 27. Of the tectonic plates of the lithosphere on which plate the islands of Sumatra and Java are located? (1) Philippine (2) Indo-Australian (3) Eurasian (4) Pacific (3) (1) Philippine (2) Indo-Australian (3) Eurasian (4) Pacific (3) (1) Gampaha and Kegalle (2) Kandy and Nuwara Eliya (3) Matale and Ampara (4) Moneragala and Matara (2) Select the option that contains a pair of countries which is important for world's cotton textile industry. (1) Egypt and South Africa (2) Thailand and Brazil	43.	F*			
2. National Park 3. Forest Reserves C - Kanneliya D - Victoria-Randenigala (1) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C (
2. National Park 3. Forest Reserves C - Kanneliya D - Victoria-Randenigala (I) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C (1. Strict Natural Reserve	A - Ritigala		
3. Forest Reserves C - Kanneliya D - Victoria-Randenigala (1) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C () 24. 'a' 'b' Earthquake zone 1. Pacific Ring of Fire 2. Mediterranean-Himalaya mountains 3. African Rift-valley C - Hecla D - Krakatoa (1) A, B, C (2) B, C, D (3) C, B, A (4) D, A, B () For each question from No. 25 to 37, select the correct or most appropriate answer from the options given and write its number on the dotted line provided against it. 25. The atmospheric layer within which the environmental lapse rate or the general lapse rate occur is, (1) Troposphere. (2) Stratosphere. (3) Mesosphere. (4) Thermosphere. () 26. The water that enters the atmosphere through transpiration is from the (1) land and water surfaces. (2) ground water. (3) soil water. (4) plant leaves. (4) 27. Of the tectonic plates of the lithosphere on which plate the islands of Sumatra and Java are located? (1) Philippine (2) Indo-Australian (3) Eurasian (4) Pacific (3) 28. Select the option that contains a pair of districts in Sri Lanka where terraced paddy cultivation is practiced widely. (1) Gampaha and Kegalle (2) Kandy and Nuwara Eliya (3) Matale and Ampara (4) Moneragala and Matara (2) 29. Select the option that contains a pair of countries which is important for world's cotton textile industry. (1) Egypt and South Africa (2) Thailand and Brazil		2. National Park	B - Udawalawa		
D - Victoria-Randenigala (1) A, B, C (2) B, C, D (3) C, A, B (4) D, A, C (3. Forest Reserves			
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	-79-	
30.	Consider the following statements about forest types. • bio-diversity is at a high level • rapid plant growth • contains a number of layers • dense undergrowth can be seen	
	What is the forest type which shows the above characteristics?	
4	(1) Tropical Rain Forests (2) Temperate Zone Decidous Forests	1
31.	Select the option that contains only sedimentary rocks. (1) limestones, gypsum, coal (3) granite, coal, limestones (4) gabro, marble, limestones	(1)
32.	What is the district in Sri Lanka where the red-brown soil has widely distributed?	()
	For what purpose the petroleum imported to Sri Lanka is widely used? (1) industries (2) generation of electricity (3) transportation (4) domestic uses	.3
	What is the physical factor underlying the sparse population in the central Australian region (1) rugged relief (2) being a hot desert (3) being a dense forest (4) being a cold desert Consider the following statements.	n?
	 A - The number of child dependants has been increasing rapidly B - The aged population has been increasing C - The percentage of females has been increasing D - Labour force has been increasing gradually Of the above, select the option that contains the two correct statements related to the structure of population of Sri Lanka. (1) A and B (2) A and C (3) B and C 	1
i	To which stage of disaster management cycle the activity of provision of temporary shelter to the victims of a disaster belongs?	
· · · · · · · · · · · · · · · · · · ·	After which conference did Sri Lanka adopted measures to prevent the emission of Chlore Tuoro Carbon (CFC) gases in order to minimize climate change? (1) Rio (2) Stockholm (3) Kyoto (4) Response (4) Response (5) Whitgation (4) Response (6) Paris	(1)
	- 1. Health facilities B - 1 Number of child in	
C	2. Aged population 1. Natural disaster 2. Climate shape above a population D - 1. Environmental imbalance	
	hat is the pair of topics which indicates an increase in the first would results in increased the second too?	
(1) A (2) B (3) C (4) D	()
	that is the pair of topics which shows that the second would be of help to solve the oblems caused by the first? (2) B (3) C (4) D	4
WI (1	nat is the pair of topics that shows that the second would influence an increase in the first?	3
	(3) C (4) D **	()

සියලු ම හිමිකම් ඇව්ටිනී / முழுப் பதிப்புரிமையுடையது /All Rights Reserved]

ලී ලංකා විභාග අදපාර්තමේන්තුව ශු ලංකා විභාග දෙපාර්ත**ැවැන්වෙන් විභාග අදපා**ර්ත ඉහස්කෙස ප්රද්යාවේ නිසාකේසසඟර ඉහස්කෙස ප්රද්යාවේ නිසාක්සයින්ගේ ඉහස්කෙස ප්රද්යාවේ නිසාක්ෂියිගේ ඉහස්කෙස ප්රද් Department of Examinations, Sri Lanka Department of **ඉහස්කානයට වැඩියාවේනා ඉහස්කානයට සහා**ක්ෂාවේ S. Calaba ශූ ලංකා විභාග දෙපාර්තමේන්තුව ශූ ලංකා විභාග අදපාර්තමේන්තුව ශූ ලංකා විභාග දෙපාර්තමේන්තුව ශූ ලංකා විභාග අදපාර්ත ඉහස්කෙස ප්රද්යාවේ නිසාක්ෂයිකට ඉහස්කෙස ප්රද්යාවේ ප්රතිශ්යක (කාර්යාවේ ඉහස්කයික මහස්කය ප්රද

අධායන පොදු සහතික පතු (සාමානා පෙළ) විභාගය, 2023(2024) கல்விப் பொதுத் தராதரப் பத்திர (சாதாரண தர)ப் பரீட்சை, 2023(2024) General Certificate of Education (Ord. Level) Examination, 2023(2024)

> භගෝල විදාහාව I, II பவியியல் I, II Geography I, II

Geography II

This paper consists of two parts I and II.

* The question 01 in Part I is compulsory. All three parts of it, namely (a), (b) and (c) should be answered.

* From Part II four questions should be answered.

* The total number of questions to be answered is five.

Part I

- 1. (a) Study the 1: 50000 topographic map section of Sri Lanka provided to you and answer the following questions based on it. In answering, use the paper (page No. 8) provided to you.
 - For questions from No. (i) to (iv), write the appropriate answer selecting from the parentheses.
 - (i) What is the slope indicated by the line (A B)? (uniform slope / convex slope / concave slope)

(01 mark)

(ii) What is the feature shown by the letter ©? (rock outcrop / scrub / forest)

(01 mark)

(iii) What is indicated by the value shown by letter 199? (Longitude line / Latitude line / Coordinate line)

(01 mark)

- (iv) What is the administrative boundary extended along the river located in the southwest corner of the map area?
 - (District / Grama Niladari Division / Divisional Secretariat Division)

(01 mark)

- (v) If you travel from the southern boundary to the northern boundary of the map area by train what is the most abundantly cultivated commercial crop in the area you pass?
- (01 mark)
- (vi) Name two institutions shown by standard symbols that provide public services in the enclosed area shown by letter (P).
- (02 marks)
- Two statements about the map area are given by questions (vii) and (viii). If they are correct write 'C' and if they are incorrect write 'W' infront of the question number in the answer sheet.
 - (vii) The ridges located in the map area extend in a north-west/south-east direction

(01 mark)

(viii) It is evident that the map area belongs to the wet zone.

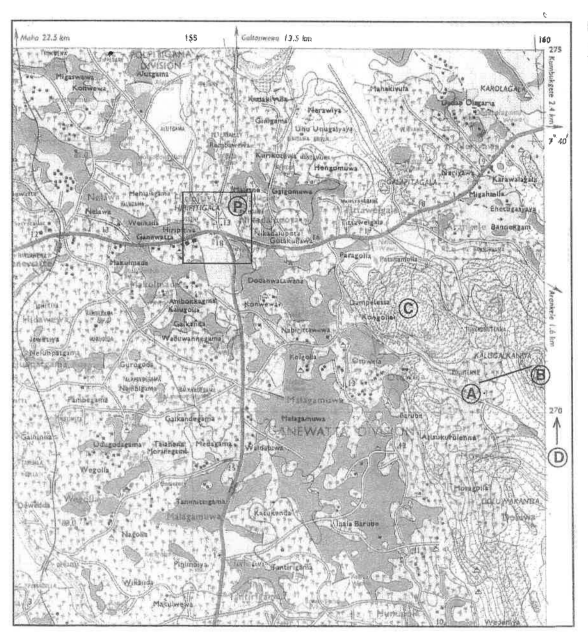
(01 mark) (01 mark)

(ix) What is the extent of the enclosed area shown by letter P in square kilometres?

கிவு 🗸 கிலேல் අசிப்வி / முழுப் பதிப்புரிமையுடையது /All Rights Reserved]

අධායන පොදු සහතික පනු (සාමානා පෙළ) විභාගය, 2023(2024) සහඛාධ ධොළාළු පුரාපුரப் பத்திர (சாதாரண தர)ப் பரீட்சை, 2023(2024) General Certificate of Education (Ord. Level) Examination, 2023(2024)

තුගෝල විදාහාව II / புவியியல் II / Geography II



SCALE: 1:50,000

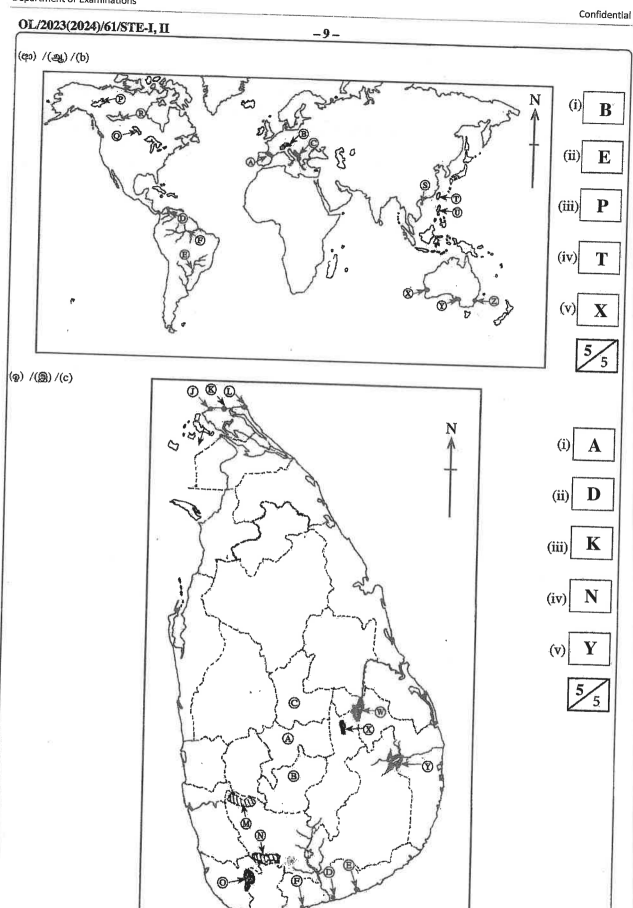
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(61) තුගෝල විදසාව II பුඛ්ඩ්ඩයත් II Geography II	පරීක්ෂකවරයාගේ පුයෝජනය පිණිසයි. uffieshim உutumsத்திற்கு wi@w For Examiner's Use Only
(i) Concave slope	1
(ii) Rock outcrop	1
(iii) Coordinate line	1
(iv) Divisional Secretariat Division	1
(v) Coconut	1
(vi) School / Hospital	1
Post Office / Tourist Guest House	1
(vii) C	1
(viii)	1
(ix) 1 sq. km	1

- (b) Carefully study the world map provided to you and answer the questions given below. In answering, use the boxes located adjacent to the map (page No. 9).
- Three English letters are given infront of each question from (i) to (v). Select the letter that indicates the correct answer from the world map and write it in the adjacent box.
 - (i) Alps Mountain Range A, B, C
 - (ii) Parana Paraguay River D, E, F
 - (iii) Great Slave Lake P, Q, ®
 - (iv) Taiwan Island S, T, O
 - (v) City of Perth X, Y, Z

(05 marks)

- (c) Carefully study the map of Sri Lanka provided to you and answer the questions given below. In answering, use the boxes located adjacent to the map of Sri Lanka (Page No. 9).
 - Three English letters are given infront of each question from No. (i) to (v). Select the letter that indicates the correct answer for each question from the map and write it in the adjacent box.
 - (i) District of Kandy A, B, C
 - (ii) Paddy Research Institute at Ambalantota D, E, F
 - (iii) Kankesanturai Port ①, ®, ①
 - (iv) Sinharaja Forest **199**, **109**, **109**
 - (v) Senanayaka Samudra W, S, W

(05 marks)



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Part II

Question 02

 (i) Name the two parts of the Earth's crust divided in terms of the density of rocks, composition and location. (02 marks)

(i)

- Continental crust
- Oceanic crust

(Marks 1+1 = 02)

(ii) State three salient features of the Earth's mantle.

(03 marks)

(ii)

- The layer which is located between the crust and the core
- It extends to a depth of 2900km from the surface of the Earth
- This layer forms 2/3 of the land mass of the Earth
- Upper part of the mantle consists of Olivine and Silicate, while the lower part is made up of magnesium and silicate
- According to the chemical composition and rocks this layer is divided in to two parts namely the upper mantle and the lower mantle

(Mentioning three features - marks 1x3 = 03)

- (iii) Explain with examples related to the following headings how the Earth's crust is useful to man in deriving his needs.
 - (a) agriculture
 - (b) industry
 - (c) energy

(05 marks)

(iii)

- (a) Agriculture -
 - Producing crops to provide food for people
 - Soil Different soil types for various crop cultivations

Ex:- Alluvial soil

- Paddy

Chernosem soil

- Wheat

Loam and laterite soil

- Tea

Laterite or Kabok mixed red soil - Rubber

Water - for agricultural activities

Surface water - ground water

- (b) Industries -
 - Raw material for industries
 - Minerals Metallic Iron, manganese, copper, gold
 - No metallic Graphite, Sand, Phosphate, Limestone, Gems
 - Rocks Igneous, Sedimentary, Metamorphic
 - Uses of rocks
- (c) Energy To generate power
 - Coal Petroleum Natural gas
 - Water (Hydro power)

Three examples -Marks 03 Explanation -

<u>02</u>

<u>05</u>

Question 03

- (i) State the soil type suitable for the cultivation of each crop given below. 3.
 - (a) wheat
 - (b) paddy

(02 marks),

- (i)
 - (a) Chernosem Soil Wheat
 - (b) Alluvial Soil Paddy
- (ii) State three salient features of the paddy cultivation in the wet zone of Sri Lanka. (03 marks)
- (ii)
- Paddy cultivation is done in lowland areas and river valleys
- Cultivation is done mainly with rain water
- The harvest is Lower compared to the dry zone harvest
- Cultivation is done in small plots of land
- Very often floods cause destruction to cultivation

(Three salient features 1x3 = 03 marks)

- (iii) (a) Write down one unfavourable effect for each of the following agricultural practices in Sri Lanka.
 - A use of artificial fertilizers
 - B use of insecticides and weedicides
 - C use of modern machinery
- (iii) (a)
 - A Use of artificial fertilizers
 - **B** Use of insecticides and weedicides
 - C Use of modern machinery

A - Use of artificial fertilizers

- Destruction of fertility of soil
- Destruction of soil organisms
- Increase the salinity of soil
- High expenditure
- Problem of foreign exchange

Mentioning one unfavorable effect

B - Use of insecticides and weedicides

- Water pollution
- Air population
- Destruction of soil organisms and soil worms
- * Bad effects to human health
- High expenditure

Mentioning one unfavorable effect

C - Use of modern machinery

- Damaging the soil layers
- Environmental pollution
- Destruction of hidden harvest
- Difficult to use in small plots of lands
- Difficult to operate in terraced fields on hilly areas
- Loss of employment
- High expenditure

Mentioning one unfavorable effect

- (b) Select one of the unfavourable effects you have stated above (iii) (a) and explain in brief measures that could be adopted to minimize its effects. (05 marks)
- **(b)**
- Use of organic fertilizers
- Use of indigenous insecticides and devises
- Use of human Labor on every possible occasion.
- Implementing line sowing method

Explaining one measure in brief

(I) Three unfavorable effects = Marks 03

(II)Explaining one measure = Marks 02

<u>05</u>

Question 04

4. (i) State two reasons for the significance of iron and steel as an industrial product. (02 marks)

(i)

- Durability, Capacity to bear weight, flexibility, ability to withstand shocks.
- An essential raw material for some specific productions.
- An essential raw material for production activities in the fields of machinery, electrical products and transport.
- A base metal for many other industries.
- Ability to improve quality by mixing with other metals. (Aluminium, copper)
- Ability to recycle after discarding.
- A factor in determining the technical strength of a country.

(Mentioning two reasons = 1 + 1 = 02 marks)

- (ii) Name one centre of iron and steel production in each of the following countries.
 - (a) India
 - (b) China
 - (c) United States of America

(03 marks)

(ii)

- (a) India -
- Western industrial zone
- Eastern industrial zone
- Southern industrial zone
- (b) China -
- Southern region of Manchuria
- Beijing region
- Shangshewan region
- (c) U.S.A.-
- Michigan Lake region
- Pittsburgh region
- Detroit industrial zone
- New England region
- South Appalachian region

Naming one center from each country given above in (a) (b) & (c) (1+1+1=03 marks)

(iii) Explain three reasons for the significance of Sri Lanka as a tourist destination among the countries of the world.

(05 marks)

(iii)

- Existence of different tourists attractions.
- Able to stay in Sri Lanka with minimum expenses when compared with other countries.
- Central location of Sri Lanka within the East and West.
- Rapid development of facilities for tourists.

- Sri Lanka is famous for its intangible heritage of hospitality and compassion.
- Historical factors confirm that even in the past, Sri Lanka has been identified as an attractive tourist Centre.
- Easy access to tourist attractions within a short time and short distance is a beneficial factor.
- Sri Lanka is famous as a country that has acquired a historical heritage an environmental heritage, a heritage of tangible innovations.

Naming three reasons = Marks 1 x 3 = 03 Explanation = $\frac{02}{05}$

Question 05

5. (i) Name the two mostly populated countries in the world.

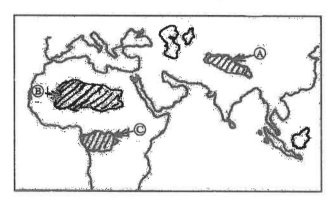
(02 marks)

- (i) India
 - China

(Marks $1 \times 1 = 02$)

(ii) In the map given below three sparsely populated regions are shown as (A), (B) and (C).

Write down the main reason for the sparse population in each of the regions. (03 marks)



- (ii) (A) Mountainous relief and steep slope area
 - (B) Desert climate
 - (C) Tropical rainforest (dense forest area)

(Marks (A) 1 + (B) 1 + (C) 1 = 03)

- (iii) State three reasons for the uneven distribution of population in Sri Lanka and explain one of them.
- (iii)
- Physical factors
 - Relief features
- Soil

Climate

- Natural Vegetation
- Water facilities
- Natural resources

- Human factors
 - Infrastructure facilities
 - Distribution of economic activities
 - * Agriculture * Industries etc.
 - State policies
 - Urbanization
 - Cultural factors

Mentioning three reasons = $1 \times 3 = 03$ marks Explanation one reason = $\frac{02 \text{ marks}}{05 \text{ marks}}$

Question 06

- 6. (i) Name one appropriate natural resource for each (a) and (b) given below.
 - (a) resources derived with effort
 - (b) resources derived effortlessly

(02 marks)

- (i) (a) Resources derived with effort
 - Minerals
 - Irrigated water
 - Pipe borne water
 - Planted forests
 - Gases produced for different purposes
 - Fertilized soil

(Naming One)

- (b) Resources derived effortlessly
 - Soil
 - Water
 - Air
 - Sun Light
 - Forest and vegetation

(Naming One)

(a) 1 + (b) 1 = 02 marks

(ii) State three uses which could be derived from igneous rocks.

(03 marks)

(ii)

- Granite is used to construct buildings.
- Making ornaments.
- To obtain minerals such as tin and chromium.
- Igneous rocks which are resistant to erosion, in slopes prevent soil erosion.
- To construct High ways and roads.
- There is an aesthetic value in the different physical formations of these rocks.
- (Ex statues) etc.

(Mentioning three uses = $1 \times 3 = 03$ marks)

(iii) Name three problems encountered by the wild life in Sri Lanka and describe one measure that could be taken to solve them.

(05 marks)

(iii)

- Problems
 - Difficulties in fulfilling their food requirements.
 - Damages occurred by the hunters.
 - Human activities occurred against wild life.
 - Influence of natural hazards.
 - Hindrance occurred due to the development activities.
 - Loss of habitats.
 - disposal of garbage to forest areas.

(Mentioning three problems)

Solutions

- Prevent obstructing forest paths.
- Make arrangements to supply food and water requirements during drought seasons.
- Enforcing laws to prevent illegal human activities against wildlife.
- Taking steps to minimize the obstructions occurred by the development activities.

(Describing one measure)

Naming three problems = 03 marksDescribing one solutions = 02 marks= 05 marks

Question 07

7. (i) Name two criteria used to compute the Human Development Index.

(02 marks)

(i)

- Life expectancy at birth
- Literacy
- Purchasing power paritytallied with the per capita gross natinal product

(Naming two = 1 + 1 = 02)

(ii) State three programmes implemented for regional development in Sri Lanka.

(03 marks)

(ii)

- Janasaviya
- Divineguma
- Samurdhi
- Aswesuma
- 200 Garment factory project
- Maga Neguma
- One task for one village
- Rural hydro power projects
- Community based water projects
- Gamidiriya

(Naming three projects $1 \times 3 = 03$ marks)

- (iii) Explain with examples how does the information and communication technology helps the development of Sri Lanka through the following sectors.
 - (a) Education
 - (b) Health
 - (c) Banking and Financial transactions

(05 marks)

(iii)

- (a) Education
 - Online education
 - Modern teaching equipments
 - Internet facilities
 - Mass communication systems
 - Virtual Campus
 - E-mail
 - A.I. Facilities

Explain with examples

- (b) Health
 - New diagnostic instruments.
 - Modern instruments for surgical operations.
 - Ability to collect, store, analyze and exchange data.
 - E Medicine.

Explain with examples

- (c) Banking and financial transactions
 - Online transactions.
 - With electronic financial system transactions become quick and safe.
 - Minimize using money.
 - Transactions become easy
 (E-banking, E-commerce, Credit card)

Explain with examples

Mentioning one example for each sector = $1 \times 3 = 03$ marks Explanation = 02 marks 05 marks

Question 08

8. (i) Name two countries in the world where wild fires occur frequently.

(02 marks)

(i)

- Australia
- Canada
- U.S.A.
- France

- Chine
- Indonesia
- Central African Countries

Naming two countries = 1 + 1 = 02

(ii) Write separately two natural reasons and one human reason causing wild fires. (03 marks)

(ii) (a) Natural Reasons

- Severe droughts and dry winds
- Occurrence of fire due to abrasion of free trunks together
- Lightning
- Volcano eruption

Naming Two

(b) Human Activities

- Causing fire due to carelessness
- Setting fire

Naming Two (a) 2 + (b) 1 = 03 marks

(iii) Name three measures that you could adopt to mitigate the climate change and describe one of those measures. (05 marks)

(iii)

- Less consumption of energy sources that emit greenhouse gases
- Motivation to use energy sources such as wind and solar power
- Using organic manure for crop cultivation instead of chemical fertilizers
- Management of solid waste materials
- Assisting of afforestation and tree planting
- Using common transportation facilities
- Maintain the consumption pattern simple and without any adverse effect.

Naming three measures = $1 \times 3 = 03$ marks
Description of one measure = $\frac{02 \text{ marks}}{05 \text{ marks}}$



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