සියලු ම හිමිකම් ඇවිරිණි / All Rights Reserved වයඹ පළාත් අධනපන දෙපාර්තමේන්තුව Provincial Department of Education - NWP දෙවන වාර පරීක්ෂණය - 10 ශුේණිය - 2023 Second Term Test - Grade 10 - 2023 Geography - I Time: 03 hours Name / Index No: **Instructions**

- This question paper comprises 40 questions.
- Answer all questions on this paper itself in accordance with the instructions given for each question.
- Select, from the answers given within brackets, the answer that suits the blanks in each question

	from No. o1 to 10 and write it in the dotted line.
(01)	The Geo system comprises sub systems. (three / four / five)
(02)	The zone that included the earth's crust and the upper part of the mantle is called (Biosphere/Atmosphere/Lithosphere)
(03)	The tectonic plates move due to the influence of operating in the mantle. (Earthquake / convectional currents / compression forces)
(04)	island is an example for the islands located in the continental shelf of Australia. (Borneo/Tasmania/Java)
(05)	The plateau is located in the mountain range of Himalaya at a very high elevation from sea level. (Tibetan / Deccan / Pamir)
	which is located in the southern province is considered as a region belong to the minor coconut triangle. (Matara/Tangalle/Galle)
(07)	The first idea about distribution of climates in the world was originally put forward by a Greek philosopher,
(08)	district is important for the mid country tea among the districts engage in tea

(09) of the fresh water available on land is existed as frozen water on ice caps and glaciers. (79%/97.5%/71%)

cultivation of Sri Lanka. (Nuwara Eliya / Ratnapura / Badulla)

(10) is an example for the cultural features shown on a 1:50000 topographical map. (Forests/Tanks/Rivers)

	inco	rrect.								
(11)	28% of the cultivated lands in Sri Lanka is under coconut cultivation.									(C/W)
(12)	An organic fertilizer center has been set up at Gonawala Makandura to promote organic fertilizer.									(C/W)
(13)	Water is added to the atmosphere by evaporation from the leaves.									(C/W)
(14)) A topographic map is constructed to present the information under a specific field only.									(C/W)
(15)) Tea discovered by Chinese can be introduced as a commonly consumed beverage in almost all the countries in the world.									
••	colu	uestion No. 16 to 20 mn A matches the i responding to the an	nforn	nation in c	olumn B, w	vrite	on the dotted			
(16)		A			В					
	Mou	ıntain range			Continent	t				
	1.	Atlas		A.	South Ame	erica	a			
	2.	Althai		В.	Europe					
	3.	Andes		C.	Africa					
				D.	Asia					
	1.	DCB	2.	CDA		3.	DCA	4.	BDA	()
(17)		A			В					
` /		Ocean			Sea					
	1.	Pacific Ocean		A.	Caribbean	sea				
	2.	Atlantic Ocean		В.	Barantic S	ea				
	3.	Indian Ocean		C.	Yellow Sea	a				
				D.	Arabian So	ea				
	1.	CAD	2.	CAB		3.	DBC	4.	BCA	()
(18)		A			В					
	Con	tinent			Lake					
	1.	Africa		A.	Superior					
	2.	North America		B.	Balkash					
	3.	Australia		C.	Nyasa					
				D.	Eyre					
	1.	DCB	2.	BAD		3.	CAD	4.	CBA	()
(19)		A			В					
	Cro	p	Res	earch Insti	tutio	on				
	1.	Rubber		A.	Talawakel	a				
	2.	Coconut		B.	Agalawatt	a				
	3.	Tea		C.	Batalagod	a				
				D.	Lunuvila					
	1.	ACD	2.	DBC		3.	BAC	4.	BDA	()

• Read each statement from No. 11 to 15 and circle "C" if it is correct and circle "W" if it is

(20)B Α **Country** The valley engages in paddy cultivation United states of America 1. A. Po river valley 2. Australia B. Mississippi river valley 3. C. Murray Darling river valley Italy Nile river valley D. 1. **BCA** 2. **CDA** DCA **BDA** (.....) In questions from no 21 to 26 fill in the blanks with suitable words. (21) trench is the deepest trench in the world. (22) Nile river located in the African continent is originated from lake (23) The shallow sea strip that stretches towards the ocean from the continental boundary is known as the (24) The islands of Hawaii were created as a result of activities that occurred in the deep ocean. (25) Paddy cultivation in the hilly lands is done in fields. To answer the questions from No. 27 to 28, use the graph given below Tea Spices 14.4 Coconut Fisheries Rubber Agricultural exports 2:1× Tobacco -unprocessed X Vegetables (27) The crop showing the highest export composition in the above graph is (28) According to the graph, the crop showing the lowest export composition is For each question from No. 29 to 37, select the correct or the most appropriate answer from the four answers given and write its number on the dotted line provided against it. (29) Which is the leading country in Europe that engages in dairy farming? 2. Britain 3. Denmark Netherland France (30) An example of a paddy growing region outside of Asia, Madagascar 2. Thailand Myanmar Japan

(31) Who is the Britisher who introduced plantation crop rubber to Sri Lanka?														
	1.		es Tay ert Kr					2.	Henry Wickham Arthur c. Clarke					
	3.	Kob	ert Ki	10X				4.	Artnur c. Clarke					
(32) Which type of Soil is most suitable for tea cultivation?														
	1. Saline, sandy soil							2.						
	3.	Allu	vial s	oil				4.	Loam & laterite soil					
(33)	Rese	earch	cente	r for 1	eann	nes is located in								
(33)	1.	Mat		1 101 1	2.			3.	Gannoruwa	4.	Bata Atha			
						8								
(34)		Which is the main region that buys high quality tea produced in Sri Lanka?												
	1.		dle Ea		ne			2.	South Asia					
	3.	Erop	oean z	cone				4.	Latin American zon	e				
(35)	Ane	xamı	ole for	a sea	that	is completely su	urroun	ided b	y land is,					
	1.	Red			2.			3.	Aral sea	4.	China sea			
(36)			y mar	sect		of 1:50000 scale	e Sri L			4	02			
	1.	94			2.	96		3.	98	4.	92			
(37)	Inw	hich o	distric	t has	citro	nella cultivation	n sprea	ad as a	a minor export crop in	Sri L	anka?			
` '	1.		ıbanto		2.	Jaffna	1	3.	Kurunegala	4.	Badulla			
	~		, ,											
•				•	_	rs of inter-rela 6 to 40.	ated t	opics	given in A, B, C an	ld D	below and answ	er the		
	que	SUUIIS	give	11 111 1	10.31	0 10 40.								
		A.	1.	Mor	tality	ratio	B.	1.	Aging					
			2.	I :f.	-									
				Life	expe	ectancy		2.	Migration					
					•	ectancy			Migration					
		C.	1.	Pove	erty	ectancy	D.	1.	Migration Sun's spots					
		C.			erty	ectancy	D.		Migration					
(38)	Whi		1. 2.	Pove Savi	erty ngs	·		1. 2.	Migration Sun's spots Global warming	se in tl	ne Second ?			
(38)	Whi	ch pa	1. 2.	Pove Savi	erty ngs	show that an inc		1. 2.	Migration Sun's spots	se in tl 4.	ne Second ? D			
	1.	ch pa A	1. 2. ir of to	Pove Savi	erty ngs can s	show that an inc	rease i	1. 2. In the 3.	Migration Sun's spots Global warming first causes an increas	4.	D			
	1. Whi	ch pa A ch pa	1. 2. ir of to	Pove Savi	erty ngs can s 2.	show that an inc B show that a decre	rease i	1. 2. In the 3.	Migration Sun's spots Global warming first causes an increas C	4. e in th	D e second?			
	1.	ch pa A	1. 2. ir of to	Pove Savi	erty ngs can s	show that an inc	rease i	1. 2. In the 3.	Migration Sun's spots Global warming first causes an increas	4.	D			
(39)	1. Whi 1.	ch pa A ch pa A	1. 2. ir of to	Pove Savi opics	erty ngs can s 2.	show that an inc B show that a decre B	rease i	1. 2. In the 3. In the f 3.	Migration Sun's spots Global warming first causes an increas C	4. e in th 4.	D e second? D	?		
(39)	1. Whi 1.	ch pa A ch pa A	1. 2. ir of to	Pove Savi opics	erty ngs can s 2.	show that an income B show that a decrease B	rease i	1. 2. In the 3. In the f 3.	Migration Sun's spots Global warming first causes an increase C irst causes an increase C	4. e in th 4.	D e second? D	?		
(39)	1. Whi 1. Whi	ch pa A ch pa A	1. 2. ir of to	Pove Savi opics	erty ngs can s 2. can s 2.	show that an income B show that a decrease B	rease i	1. 2. In the 3. In the f 3. It sould record	Migration Sun's spots Global warming first causes an increase C irst causes an increase C	4. e in th 4. he exi	D e second? D stence of the first	?		

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Geography - II

Name / Index No:

- This paper consists of two parts I and II.
- The question in part I is compulsory. All three parts of it, namely (A), (B) and (C) should be answered.
- Four questions from part II should be answered.
- The total number of questions to be answered is five.

Part I

(01) A) i. Write two modern techniques used in maps.

 $(2 \,\mathrm{m})$

ii. Name the two main types of maps.

(2 m)

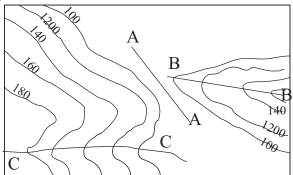
iii. Write two information mentioned in the upper margin of the outer border.

(1 m)

iv. Write a method to indicate the scale of 1:50000 topographic maps

(1 m)

- v. How many square kilometers of land is covered by one map sheet in 1:50000 topographic map? (1 m)
- vi. Write the topographical features A-A, B-B and C-C shown in the diagram below respectively. (3 m)



B) Study the world map provided to you carefully and answer the following questions.

Select the letter from the map that indicates the most correct answer among the three English letters given infornt of each question from No. i to v and write it in the box infront of each question number in the column next to the map. (5 m)

i. Baltic sea
ii. Lake Eyre
iii. Rocky mountain range
iv. Arabian Plateau
v. Falkland islands
A, B, C
D, E, F
G, H, I
J, K, L
M, N, P

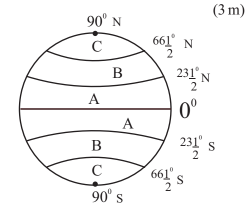
- c) Study the map of Sri lanka provided to your carefully and answer the following questions. Select the letter from the map that indicates the most correct answer among the three English letters given infront of each questions from no. i to v and write it in the box infront of each question number in the column next to the map. (5 m)
 - i. Vavuniya district
 ii. Kokilai lagoon
 iii. Pedro pearl reef
 iv. Fisheries harbour in Galle
 v. Pambala
 A, B, C
 D, E, F
 G, H, I
 J, K, L
 M, N, O

Part II

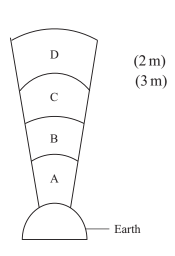
- (02) i. Write two major tectonic plates from which the Earth's crust is formed. (2 m)
 - ii. a) Write the name of the discontinuity that separates the Earth's crust from the upper mantle
 - b) Write two special features of the earth's crust

iii.

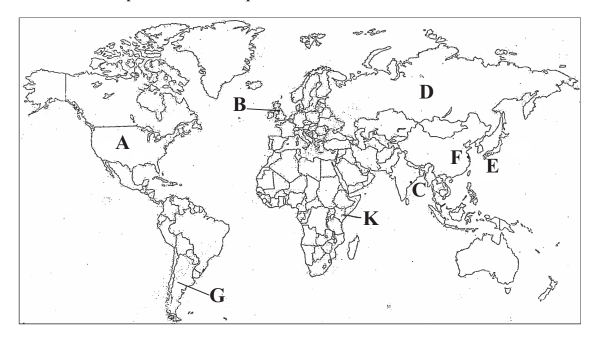
- a) Name the two climatic zones shown by letter A and B respectively.
- b) Write three special features found in the zone 'A' you named above. (5 m)



- (03) Following diagram shows the layers of the atmosphere.
 - i. a) Name the layer shown by letter 'A'.
 - b) Name the unique layer that lies between 20-30 km of B layer.
 - ii. Mention three special features that can be identified at layer A.
 - iii. Name three human activities that have different effects on the atmosphere and describe measures that can be taken to reduce one of them. (5 m)



• Use the world map below to answer questions 4 and 5



(04) i. Write the letters showing Argentina and China which engage in wheat cultivation in the world.

 $(2 \,\mathrm{m})$

- ii. Write the physical conditions suitable for wheat cultivation under the facts given below. (3 m)
 - a Rain fall
 - b Soil
 - c Land
- iii. a) Write two reasons for the significance of wheat as the major crop in the world market.
 - b) Mention three special characteristics of wheat cultivation. (5 m)
- (05) i. Write two factors that influence the location of industries. (2 m)
 - ii. a) Name the two countries engage in iron & steel industry shown by letter A and B in the above given map.
 - b) Write one factor that influenced the location of iron & steel industry in the country shown by letter A. (3 m)
 - iii. a) Write two qualities of iron & steel.
 - b) Mention two new trends in iron & steel industry and explain one of them. (5 m)
- (06) i. Write two places where paddy research centers are established in Sri Lanka. (2 m)
 - ii. a) Write a wet zone district engage in paddy cultivation and
 - b) Two features of the paddy cultivation in the wet zone of Sri Lanka. (3 m)
 - iii. a) Write two issues faced by the paddy cultivation recently.
 - b) Write three measures taken by the government in order to solve the problems associated with the paddy cultivation. (5 m)

(07) i. Write two countries in the European Union that import the Sri Lankan rubber products. (2 m)ii. Write the physical factors affected for the distribution of rubber cultivation in the wet zone under following topics. (3 m)Rain fall a Soil b Tempera ture c iii. Write two non traditional minor exports in Sri Lanka. a) b) Briefly explain two reasons affected for the payment of special attension by the Government of Sri Lanka on minor export crops. $(5 \, \mathrm{m})$ (08) i. Write the two sectors of marine fishing industry conducted in the Exclusive Economic zone. $(2 \,\mathrm{m})$ ii. Write two fish varieties and a)

(3 m)

 $(5 \, \mathrm{m})$

Two areas where brackish water fishing industry of Sri Lanka.

Mention three facts about the importance of fishing industry in Sri Lanka.

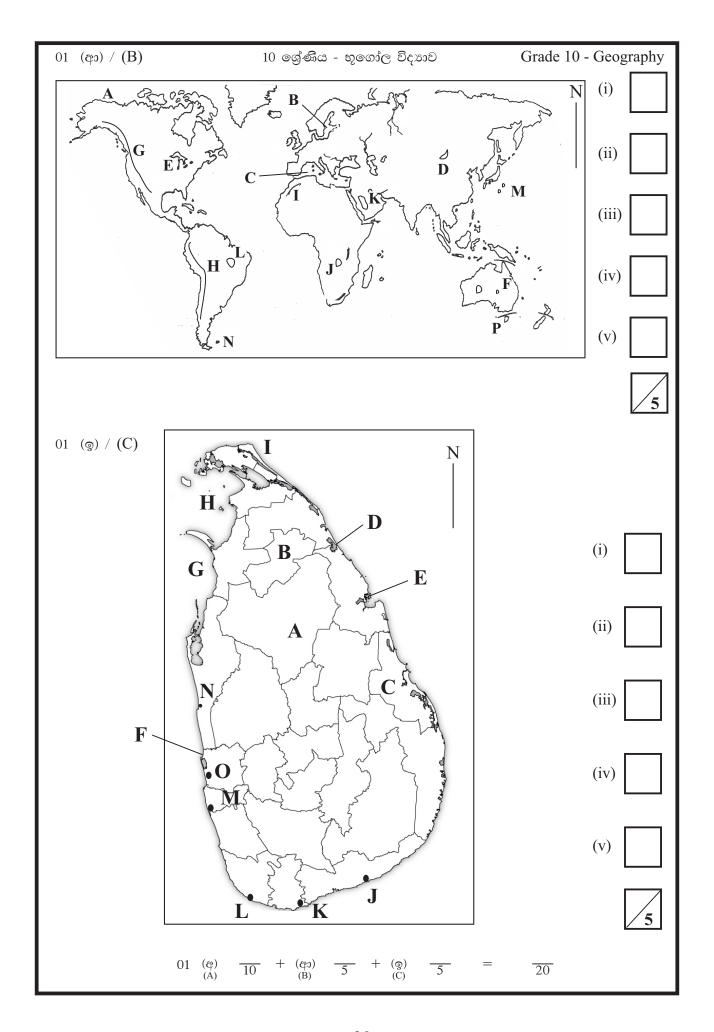
Write two problems associated with the fishing industry.

b)

a)

b)

iii.



Gr	ade 10	Geography	(1 /3)					
	Answers - Paper I							
1) 2) 3) 4) 5) 6) 7) 8) 9) 10)	Four Lithosphere Convectional current Tasmania Tibetan Tangalle Aristotle Badulla 79% Tanks	11) C 12) C 13) W 14) W 15) C 16) 2 17) 1 18) 3 19) 4	 20) 1 21) Mariana 22) Victoria 23) Continental shelf 24) Volcanic 25) Terraced 26) Meevanapalana 27) Tea 28) Vegetables 	29) 3 30) 1 31) 2 32) 4 33) 2 34) 1 35) 3 36) 4 37) 1 38) 4 39) 1 40) 3				

Paper II

- $(40 \times 1 = 40 \text{ marks})$
- 01) A) i. Global Positioning System, Geographic Information System, Remort Sensing.
 - ii. Topographical maps and Theamatic maps.
 - iii. Name of the map, sheet number, type of the map.
 - iv. Linear scale & representative fraction.
 - v. 1000km²
 - vi. A - Gap or pass B-Spur C-Valley ii. B) i. В F iii. G iv. K N C) i. В ii. D iii. I iv. L N
- 02. i. Indo Australian plate, North American plate, South American plate, Eurasian plate, African plate, Pacific plate, Antactic plate
 - ii. a) Mohoravicic discontinuity.
 - b) It consists about 1% of the total land mass of the earth.
 - The thickness of the crust is not uniform.
 - It extends with a thickness of 5km in depth in the oceans and 60 km in the continents.
 - It consists of rocks.
 - It is a thin layer.
 - It is divided into two parts namely continental crust and oceanic crust.
 - iii. a) A-Tropical zone
- b Temperate zone
- b) The highest temperature is reported in the zone.
 - Very high temperature prevails throughout the year. (over 18°C)
 - There is no winter.
 - Very high rainfall throughout the year.
 - There are some regions with heavy rainfall as well as some dry regions also.
- 03. i. a) A Troposphere
 - b) Ozone layer
 - ii. A Troposphere
 - It extends up to 8 12 km from the surface of the earth.
 - The temperature decreases with altitude. Its is known as environmental lapse rate.
 - The temperature decreases by 6.4°C for every 1000 m.
 - All the atmospheric phenomena occur within this layer.
 - 96% of the total air content of the atmosphere is gathered here.
 - Air pressure is also decrease with the altitude.

Grade 10 Geography (2/3)

- iii. Harmful human activities
 - Destruction to forests.
 - Smoke from factories.
 - Emission of harmful gases from agricultural activities.
 - Emission of Methane from animal waste in livestock farming.
 - Burning of fossil fuel.
 - Name 3 such activities and describe measures that can be taken to reduce one of them.
- 04. i.
 - ii. a 300 mm 500 mm.
 - b Chernozem soil.
 - c Cool wet climate during the period of plant growth.
 - iii. a) Most of the world's population consumes wheat.
 - Cultivation on a large scale.
 - Consuming a variety of processed foods.
 - Use of machinery on a large scale.
 - High yield.
 - By products can be used as animal feed.
 - b) The per capita yield is high.
 - Wheat is grown in extensive lands.
 - Use of advanced technological methods.
 - Mechanization on a large scale.
 - Use of different types of wheat with a high yield.
 - Prevalence of an extensive market.
- 05. i. Power & energy, transport, infrastructure facilities, raw material, capital, state policy, market, labour
 - ii. a) A- United States of America
 - b) B-China
 - iii. b) Use of lakes for transportation.

Easy access to iron ore which is located around lakes.

- There are numerous iron ore fields around the Great lakes of USA. Ex: Mesabi, Menominee, Cuyuna, Marquette etc. The areas around lake superior & lake Michigan are known for producing iron & steal
- iii. a) Durability, eapacity to bear weight, flexibility ability to withstand shocks etc.
 - b) New trends
 - Use of modern technology

Ability to smelt iron using alternative source of energy.

- Some countries which were prominent in production of iron & steel in the past have gradually receded from the market (Great Britain)
- A new market has been created around South East Asia.
- Various utilities are created.
- There is a tendency to locate industries based on other factors than focusing of raw materials & coal.

(12) WWW.PastPapers.WiKi (11)

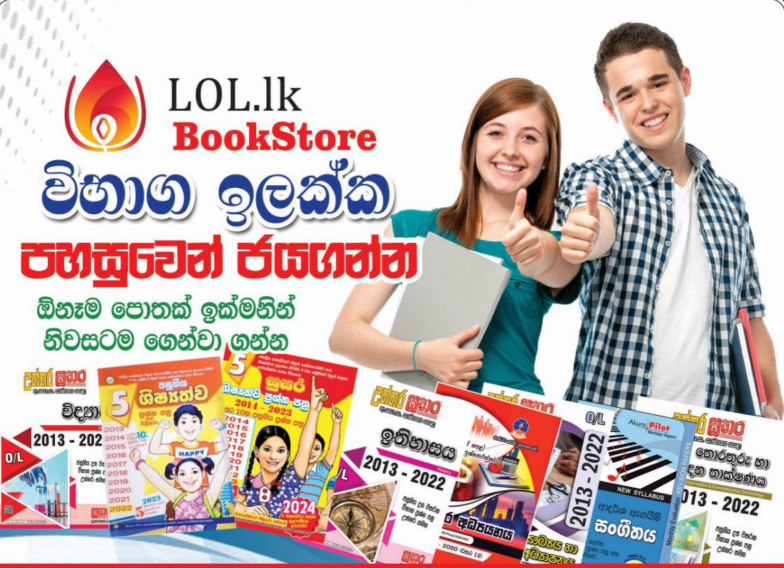
Grade 10 Geography (3 /3)

- 06. i. Batalagoda, Bombuwela, Mahailuppallama, Hingurakgoda, Ambalatota
 - ii. a) Galle, Kalutara, Ratnapura, Colombo, Gampaha, Kegale
 - b) Paddy cultivation is done in low land areas and river valleys.
 - Cultivation is mainly done 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.
 - Very often, floods cause destruction to cultivation.
 - iii. a) Fragmentation
 - Reclamation of paddy land.
 - Low yield due to use of land over a long period.
 - Scarcity of water in the dry zone and exess water in the wet zone.
 - Increase in the price of inputs (fertilizer & pesticides).
 - Lack of fixed price for the yield.
 - Insufficient purchasing centers.
 - b) Provision of subsidies for fertilizer.
 - Fixing a guaranteed price for paddy.
 - Acquisition of uncultivated land by the government.
 - Introduction of pension and insurance systems.
 - Compensation for crop damage.
- 07. i. Austria, Belgium, France, Germany, Greece, Italy
 - ii. a Over 200 mm
 - b Kabok mixed red soil
 - c approximately 27°C
 - iii. a) Flowers, vegetables, chiles, betel, peanuts ornamental plants, citronella
 - b) Traditional exports are subjected to price fluctuation.
 - Problems arising with regard to foreign exchange earnings.
 - Increase in demand for minor export crops in the world market.
 - Increase the income of local people.
 - Intercropping in lands can be done with minor export crops.
 - Create employment opportunities.

(Should write 3 and explain)

- 08. i. Fishing in coastal sea or in the continental shelf
 - Deep sea fishing
 - ii. a) Prawns & crabs
 - b) Jaffna, Puttalam, Mundala, Chilaw, Negombo, Polwatta river, Malala lagoon Arugam bay
 - iii. a) Incrense in the price of equipments.
 - Increase in the price of fuel.
 - Lack of storage facilities.
 - Unwillingness of the younger generation to get involved in fishing industry.
 - Destruction of weather.
 - b) Contribution to the Gross National Production.
 - Provision of employment opportunities.
 - Increase the nutrition of the people.

(12) Abili WWW for Pare to Papers. Wiki (12)



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පෙර පාසලේ සිට උසස් පෙළ දක්වා සියළුම පුශ්න පතු, කෙටි සටහන්, වැඩ පොත්, අතිරේක කියවීම් පොත්, සඟරා සිංහල සහ ඉංගීසි මාධපයෙන් ගෙදරටම ගෙන්වා ගැනීමට

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