වයඹ ක අධ	හිමිකම ඇවිරිණි/ All Rights reserved ත් අධනපත දෙපාර්තමෙන්තුව Provincial Department of Education වයඹ පළාත් අධනපත දෙපාර්තමෙන්තුව Provincial Department of Education වයඹ පළාත් අධනපත ර්තමෙන්තුව Provincial Department of Edu වලාක් පළාත් අධනපත ්ත ිල්පාර්තමේන්තුව Provincial Department of Education වයඹ පළාත් අධනපත පළාත් අධනපත දෙපාර්තමෙන්තුව Provincial Department of Education වයඹ පළාත් අධනපත තුව Provincial Department of Education වයඹ පළාත් අධනපත දේපාර්තමෙන්තුව Provincial Department of Education වයඹ පළාත් කොපාත් අධනපත දෙපාර්තමෙන්තුව Provincial Department of Education වයඹ පළාත් අධනපත තුව Provincial Department of Education වයඹ පළාත් අධනපත දේපාර්තමෙන්තුව Provincial Department of Education වයඹ ප න	දපාර්තමේන්තුව Provincial 1 E I ව					
Educan	ක්රීයිඹ පළාත් අධානපන දෙපාර්තමේන්තුව Provincial Department of Education වයඹ පළාත් අධානපන දෙපාර්තමේන්තුව Provincial Department of Education වයඹ පළාත ක්රීයිම	01					
	පළමු වාර පරීකෂණය - 11 ශෝණීය - 2018 First Term Test - Grade 11 - 2018						
Inc	dex No: GEOGRAPHY Time	: 1 Hours					
*A1	nswer all the questions using the given guide lines for each question on this paper itself.						
* W	rite the most suitable answer on the given space by selecting from brackets for Question n	o 1 to 10.					
01.	extends up to 50km to 80km from the sea level.						
	(Troposphere/ Stratosphere/ Mesosphere)						
02.	According to the structure of the Earth, 2/3 of its mass belong to						
03.	forests are distributed between 30° to 50° North and South latitudes on the Earth. (Tropical/Temperate/Coniferous)						
04.	Thasmenia island is located in the continental self. (Asian/African/Australian)						
05.	The Rubber Research Institute in Sri Lanka is located in district. (Kalutara/Kegalle/Rathnapura)						
06.	Environmental friendly products are produced through industry. (Iron and steel/ Cotton/ Electronic)						
07.	is an energy source that uses abundantly to produce electricity in (Petrolium/ Hydro electricity/ Biomass)	Sri Lanka.					
08.	Producing cane products which is a traditional cottage industry in Sri Lanka are mostly produced in						
09.	Dolamite which is used to produce fertilizer in Sri Lanka is an example for rocks. (Igneous/ Sedimentary/ Metamorphic)						
10.	The parent rock had completely weathered and a large quantity of organic particles are present in the horizon						
*	If the following statements are correct circle 'T' if not circle 'F' for Question no 11 to 15.						
11.	Intrusive igneous rocks are formed by cooling and solidifying magama in the interior						
	of the Earth.	(T/F)					
12.	A plenty of fish can be taken in the coastal sea in Sri Lanka.	(T/F)					
13.	Mid country tea is grown in highlands over 1220m.	(T/F)					
14.	Sinharaja forest is named as a strict Natural reserve in Sri Lanka.	(T/F)					
15.	Mineral sands are found in abundance in the coastal areas and river banks in Sri Lanka.	(T /F)					

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* There are two parts as A and B in following questions. Match them and select the answer for question no 16 to 20.

Side A shows the river valleys and side B shows the seas that they are flow into. 16. А R 1. Nile river А Caspian sea 2. Howang Ho river В Mediteranian sea Volga river С Yellow sea 3. D Red sea 1. CAD 2. BCA 3. DBC 4. ADB) Side A shows the forests in Sri Lanka and side B shows the Names of trees those are in forests. 17. A B 1. Dry mixed evergreen forests А Karaba, Erameniya 2. Shrubs and throny bushes В Kirala, Diya Kaduru 3. Dry mountainous forest С Burutha, Kaluwara D Maharathmal. Aralu 1. CAD 2. DBC 3. BCD 4. BDC () 18. Side A shows the agricultural institutes of Sri Lanka and side B shows the areas that they are loceted. А В Minor export crops 1. Meewanapalana Α 2. Organic fertilizer В Makadura 3. **Diary** farming С Gannoruwa D Matale 2. DCB 1. BCA 3. DBA 4. DAB) 19. Side A shows some kinds of minerals and side B shows the places where they can be seen. А В 1. Silica Pulmude А В 2. Okkampitiya Ilmanite 3. Gems С Naththandiya D Madampe 1. ACB 2. DBA 4. CAB 3. BCA) Side A shows the energy sources in Sri Lanka, side B shows the power stations of these energy 20. sources. Α В Baruthakanda 1. Solar power station А Wind power station Laxshapana 2. В 3. Thermo power station С Puttalama D Kerawalapitiya 1. DBC 2. CDA 3. BAC 4. ACD () * Complete the blanks using suitable words for Question no 21 to 25 According to the structure of the Earth, the oceanic crust consists of rocks. 21. 22. $231/2^{\circ}$ south latitude is called tropic of

23. soil is more suitable for wheat cultivation.

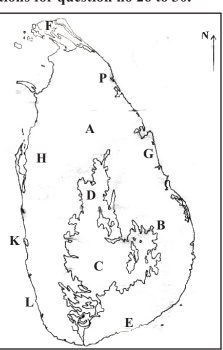
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- 24. The largest ground water basin is located in province in Sri Lanka.
- 25. The high density of population of the world is in the Continent of



- * Use the given map of the world and answer the questions for question no 26 to 30.
- 26. The letter shows the Mahailuppallama Paddy Research Center.
- 27. The letter shows the Thabbowa tank.
- 28. The letter shows the district that the minor coconut triangle is located.
- 29. The letter shows Oddusudan where the feldspar (Bola meti) deposite is located.
- 30. The letter shows Negambo where produce boats.

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* Select the most suitable answer and write the number of it on the given space for question no 31 to 40

31.	What is the sphere that influences the increase of temperature due to the absorption of the ultra- violet rays of the sum?							1-		
	1. Troposp		2. Stratosphe	re	3.	Mesosphere	4.7	Thermosphere	()
32.	The lake wl 1. Bical lak		cated in the hig 2. Tanganica			n the world is, Titicaca lake	4.	Chad lake	()
33.	What is the 1. Point Pe	*	t is taken to me . Sangamanka			vidth of Sri Lanka? 3. Point Punnar		4. Eth head	()
34.	What is the 1. Paddy	crop that	is used for raw 2. Wheat	materi		or industries but no Rubber		sed or food? Coffee	()
35.	What is the 1. Iron and	-	that is suitable 2. Ship build			maged coastal area Automobile		Areoplane	()
36.	What is the 1. India	country t	hat receives hi 2. Brazil	gh qual		Graphite in the wor Turkey		Sri Lanka	()
37.	What is the 1. Alluvial 3. Red Bro	Soil	is spreaded abu	indantly	2.	the low country we Red Yellow Podze Red Yellow Lataz	ole S	Soil	()
38.	The non me 1. Graphite		eral resource th 2. Iron Ore	hat can		een in Sri Lanka is Bronze		Manganees	()
*	Use the giv A - D -		e forests	wering B - E -	Gro	estion no 39 and 4 ound water level eanic water level.		2 - Warm of the	atmosp	ohere
39.	The answer reason is.	that influ	inces the increa	isement	tof	one reason effects	on t	he increasement c	of other	
	1. C&D		2. C&E		3.	E&D	4.	A&D	()
40.	The answer 1. A&E	that influ	inces the increa 2. E&B	isment		ne other reason is, A&C	4.	E&D	()





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ර්තමේන්තව Provincial Department of Education වයඹ පළාත් අධානපන දෙපාර් මෙන්තව Provincial Department of Education වය Provincial Department of Edu වාය හා පළාත් අධානා පනා ඉදි පාර්ති මේන්තු ව් විය පළාත් අධාන පළාත් අධාහපන දෙපාර්තමේන්තුව Provincial Departmen t of Education වයඹ 61 Provincial Department of Educati Provincial Department of Education -- NW දෙපාර්තමේන්තුව Provincial Department of Education වයඹ පළාත් අධාාපන දෙපාර්තමේන්තුව Provincial Department of Education

පළමු වාර පරීකෂණය - 11 ශේණිය - 2018

First Term Test - Grade 11 - 2018

Index No:

GEOGRAPHY II

Time : 2 Hours

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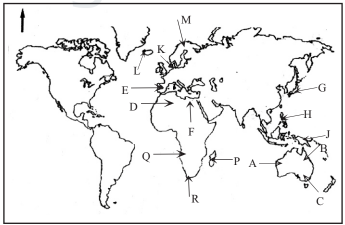
* This paper consists of two parts, part I and II. First question is compulsory. You should answer 3 parts of the first question A, B and C. Answer 4 question from part II. All together you must answer 5 questions.

Part I

- 01. A) Use the given 1:50,000 topographical map and answer the questions. Select the suitable answers from brackets for part 'i' to 'x' and write it.
 - What is shown by no 1? (bushes, other crops, forests) i.
 - ii. What is shown by no. 2? (Trangrometrical height, tourist bangalow, spot height)
 - iii. What is the relief feature shown by no 3? (Concave slope, Gentle Slope, Escarpment)
 - What is the boundary shown by no 4? (District, Divisional Secrateriat, Provincial) iv.
 - What is the cultivation that is mostly spread in? (Rubber, Tea, Paddy) v.
 - vi. What is the main drainage pattern in the mapped area? (Radial, Dendritic, Trellised)
 - vii. Find the distance of the main road that extends from A to B in the mapped area. (Write it in kilometers)
 - viii. Write an institution that supply services shown by letter 'K'?
 - Find the area of the square shown by letter 'L'? ix.
 - What is the direction that the main river flows into? х.

(10 marks)

B) Answer the following questions studying the given map of the world.

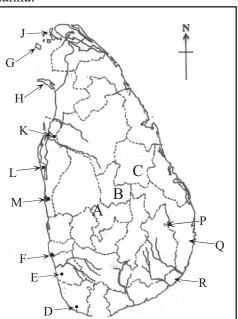


- The letter that shows the Iron are deposit in Hamerslay range in Australia from A,B&C letters. 1.
- 2. The letter that shows the cotton cultivated area in Egypt from the letters D,E & F letters
- 3. The letter that shows the Philiphine islands where Pinatubomayon volcano is located from the letters G,H,&J
- 4. The letter that shows the Denmark where the diary farming is done from the letters K,L & M
- 5. The letter that shows the Capetown in Africa where faces a scarcity of water from the letters P,Q, & R

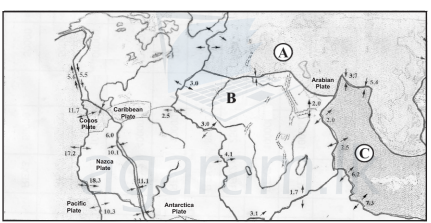


- C) Answer the following questions using the given map of Sri Lanka.
 - 1. The letter that shows the district where Keolin deposit is in from the letters A, B& C
 - 2. The letter that shows the Bellanwila reserve from the letters D, E & F
 - 3. The letter that shows the Delft island in the Northern province from the letters G, H & J
 - 4. The Letter that shows the marine water fish breeding center in Pambala among the letters K, L & M
 - 5. The letter that shows the Inginiyagala hydro power station from the letters P, Q & R

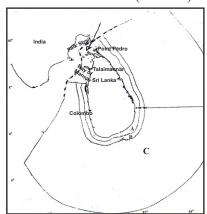
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- 02. I) According to the structure of the Earth, name the two main parts which belong to the Lithosphere. (2 marks)
 - II) The Lithosphere of the Earth is created from more tectonic plates. Name the tectonic plates shown from A,B,& C in this given picture. (2 marks)
 - III) a) Name the tectonic plates that the following islands are located. Madagascar, Sri lanka.
 - b) Explain 2 bad effects done by humans to the Liviing and Non Living resources of the Lithisphere of the Earth (5 marks)
- 03. The exact land area of Sri Lanka includes not only the land but a part of the ocean too.
 - (I) Explain, what is the Territorial Sea limit? (2 marks)
 - (II) a) Name the B & C Zones that belong to Sri Lankan coastal boundary in this given map.
 - b) What are the resources that are in the zone A which belong to Sri Lanka? (2 marks)
 - (III) a) Name two places that separtes the maritime boundary of the Historic waters.
 - b) Explain the importance of the oceanic resources around Sri Lanka using 2 facts (5 marks)





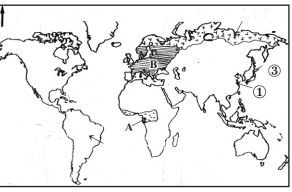
* Use the following map for answering question no 4 & 5

- Forests are very important eco-systems among 04. natural vegetation.
 - Name the type of forests spreaded in I) a) the area shown by letter B.
 - Write a specific feature of the forests b) spreaded in the area shown by letter C (2 marks)
 - Name the area that is shown in letter II) a) A and write the type of forests spreaded in this area.
 - Write 2 specific features in above mentioned type of forests. b)
 - (III) Explain 2 problems that are faced by forests and wild life. a)
 - Explain 2 facts on the importance of protecting forests b)
- 05. Manufacturing industries occupy a very important place among economic activities of man.
 - Write 2 factors that influence the location of industries. **(I)** (II)
 - a) Name the country that has taken prioneer of Automobile industry shown by No. 1 in the map.
 - Name the two countries that are engaged in iron & steel industry shown by No: 2 & 3 b)
 - Write 2 reasons to increase the demand of the products based on iron & steel industry day by (III) a) day
 - Explain 2 tricks that are taken by the countries to over come the market of the automobile b) products at present. (5 marks)
- Rocks & Soil has a special place among the other natural resources. 06.
 - Explain the process of creating Metamorphic rocks. (I)
 - (II) a) Write an example for Sedimentary rocks
 - Write 2 uses of Igneous rocks b)

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- Explain 2 factors that are helpful to create soil. (III) a)
 - b) Explain 2 steps that can be taken to conserve soil.
- 07. At present, the paddy cultivation has expanded not only as subsitute crop but also s a commercial crop in Sri Lanka.
 - What is the soil that is suitable for paddy cultivation? (I) a) Name the Paddy research center shown by letter A b) in this map. (2 marks)
 - Name the main zones where paddy is cultivated in Sri Lanka (II) shown by no:1,2 & 3 (3 marks)
 - What is the method that is used to cultivate paddy in the (III) a) area shown by no. 4
 - Expalin 2 problems arisen regarding the paddy b) cultivation at present. (5 marks)
- Many manufacturing industries have expanded under different sectors at present. 08.
 - Explain, what is Petro Chemical industry? (I)
 - (II)Name 2 products regarding petro chemical industry. a)
 - write two problems regarding this industry. b)
 - (III) a) Write 2 specific features of electronic industry which has developed within a short period
 - Expalin 2 problems regarding this industry. b)





- (3 marks)
 - (5 marks)

(2 marks)

(3 marks)

(5 marks)

- (2 marks)
- - (3 marks)



(2 marks)

- (3 marks)
- (5 marks)



First Term Test - Grade 11 - 2018 Geography - Grade 11 Answers

Paper I

<u>Paper I</u>										
1. N	Aesosp	ohere		21.	Baso	lt				
	Mantle	1			Capricorn					
		nperate				nosar	n			
		ustralia 2			Noth					
5. ŀ				25.	Asia					
6. 0				26.	А					
7. E	Bio ma	SS		27.	Н					
8. F	Radawa	adunna	1	28.	Е					
9. N	Aetam	orphic		29.	Р					
10. A	A			30.	K					
11. 7				31.	Stratosphere (2)					
12. 7				32.		aca (3				
13. F				33.			kanda	. (2)		
14. F				34.	Rubber (3)					
15. 7				35.	Ship					
16. (· ·	BCA		36.	Sri Lanka (4)					
17. (/	CAD		37.		-		solic (2)		
18. (· ·	DBA		38.		hite (1)			
19. (CAB		39.		E(2)				
20. (4)	ACD		40.	Ε&	D (4)		(1	40 40	
								(1X 4	40 - 40 marks)	
				Dar	oer II					
				<u>1 a</u>	<u>Jei 11</u>					
(1)	A)	I)	Other crops		iv)	Den	dritic			
(1)	11)	ii)	Tregnometrical height		vii)	Dui	arnie			
		iii)	Excrapment		viii)	Scho	ool			
		iv)	Province		ix)					
		v)	Rubber		x)	to w	est	(10 marks)		
		1			/			× ,		
B)	1)	А			B)	1)	В			
	2)	F			,	2)	F			
	3)	Η				3)	G			
	4)	Κ				4)	Μ			
	5)	R	(5 marks)			5)	Р	(5 marks)	(10+5+5=20 marks)	
$\langle 0 0 \rangle$		D (1	1						(2, 1)	
(02)	(I)		crust, upper mantle						(2 marks)	
	(II)	A.	Uresian Plate							
		B.	African Plate						$(2, \ldots, 1, \ldots)$	
		C.	Indu Australian Plate						(3 marks)	
	(III)	0	Madagascar - African F	Diata					() marks)	
	(III)	a.			lata				(2 marks)	
	Sri Lanka - Indu Australian Plateb. destroy forest, fire forest, mining the earth to take out minerals, removal of							als removal of		
	waste matters (3 marks)									
wasie maners (3 marks)										
(03)	(03) (I) A martime boundary less than twelve naturical miles from the coast (2 marks)									
(00)	(II) a. B - Contiguous Zone									
	()	C - Exclusive Economic Zone.								
									(3 marks)	
	(III)									

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b. Fishing industry, Tourism, Transportation (5 marks)



(04)	Ι	a) b)	Temperate zone forests most of the trees are conical in shape trees are well adapted to cold							
	II	a)	Leaves are needle shaped A - kongo	(2 marks)						
		,	Tropical rain forests							
		b)	speedy growth of plants Several layers of frees in the forest							
			trees have many broad leaves.	(3 marks)						
	III	a)	clearence of forests, natural hazards, spread of invasive plants and animal species, extinction of plants and animals, use for development projects.							
		b)	Control the soil erosion, fresh air, protect catchment areas, p							
		-)	diversity.	(5 marks)						
(5)	Ι	Raw	materials, Labour, energy, Infrastucure facilities, capital	(2 marks)						
(0)	II	a)	a) 1 - China							
		b)	2 - Brazil 3 - Japan	(3 marks)						
	III	a)	Every country use as a basic metal, develeloped electronic in							
		1.)	technology, durability of iron & steel, Flexibility, cheap pro							
		b)	Use more machinery labour, various kind of products, use no	(5 marks)						
	_									
(6)	Ι		amorphic rocks are formed when Igneous and Sedimentary rocks are subjected to pressure and high temperature. (2 marks)							
	II	a)	Limestone, Coal, Gypsm	(2 marito)						
		b)	to build building, to construct roads, create fancy goods, to t							
	III	a)	relief, mother rock, Climate, time	(3 marks)						
		b)	grow forests, etc.	(5 marks)						
(7)	Ι	a)	Alluvial Soil							
		b)	Ambalanthota	(2 marks)						
	II	1. 2.	Dry Zone Intermediate Zone							
		2. 3.	Wet Zone	(3 marks)						
	III	a)	Terraced method							
		b)	increase the cost due to using machines, natural disasters like young genaration does not join with the cultivation	(5 marks)						
(8)	Ι	An in	dustry where the residue left over after obtaining Petrol diese	l, kerosene and						
	TT		I fuel at the refinery is used to make other by products.	(2 marks)						
	II	a) b)	plastic, pestisides, chemical fertilizer, Drugs, Perfumes, Lub Due to the increase the price, environmental pollution, Com							
			increase the production cost, increase the price of goods	(3 marks)						
	III	a)	as labourers, Scientists, engineers, technologists, mechanics, money, spend more money for researches, create on technologi							
	 oppertunities. b) not suitable for the time, add waste to the environment, health problem problems. (5 m 									
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