

PROVINCIAL DEPARTMENT OF EDUCATION NORTH WESTERN PROVINCE

THIRD TERM TEST 2019 Geography I

Grade 10 Geography I Three Hours

Name / Index No.:

- This paper consists with 40 questions. Answer all the questions on this paper itself using given guidelines. Select the most suitable answer and write it on the given space for question no 01 to 10. 01 Water in the Earth contains as water vapour in the (Atmosphere / Hydrosphere / Lithosphere) 02 03 04 is the south Asian country that produce the highest production of wheat. (India/China/Russia) is used to harvest fish in the deep sea fishing industry. 05 (Seine / Triple net / Cast - net) When was discovered, the demand for iron and steel 06 came down. (Copper/Tin/Aluminum)
- The contribution of 25% in the composition of the industrial products is based in industry. (Food production / Garment / Rubber and plastic)
- 09 The mineral oil refinery in Sri Lanka is located at (Kolonnawa / Kelaniya / Sapugaskanda)
- If the following statements are true circle "T" if not circle "F" for question no 11 to 15.
- 11 Carbon dioxide is necessary for the process of photosynthesis of plants. (T/F)
- Nile delta is a main region where paddy is cultivated in Asia. (T/F)
- Rubber cultivation is mostly distributed in the wet zone in Sri Lanka. (T/F)
- Food and beverages producing industry in Sri Lanka comes under large scale industries. (T/F)
- 15 General motors of USA incorporated with Shanghai company, China and launched productions.(T/F)

•		ere are two sides " I write the no. of th						•	he answer				
16	Side "A" shows the main plains in the world and side "B shows the countries where they are located."												
		"A"				"B"							
	1.	Great Saiberian p	lain		A	Australia							
	2.	Nullabar plain			В	China							
	3. Manchuria plain			С		United states of America							
					D	Russia							
	(1)	CAD	(2)	DAC	(3)	BAD	(4)	DAB	()				
17	Side	"A" shows the mai	n 3 cli	matic zones and	side "B	"shows the types "B"	ofclim	ate of thos	se zones.				
	1.	Tropical zone			A	Monsoons clima	te						
	2.	Temperate zone				Tundra climate							
	3. Frigid zone			C	Mediterranean c								
	(1)	BAC	(2)	CBA	(3)	ACB	(4)	BCA	()				
18		e "A" shows the r			is culti	vated in Sri Lanl	ca and	side "B"	shows the				
		"A"				"B"							
	1.	Up country tea			A	Ampara							
	2.	Mid country tea			В	Nuwara Eliya	uwara Eliya						
	3.	Law country tea			C	Badulla							
					D	Rathnapura							
	(1)	CBD	(2)	BCD	(3)	DBC	(4)	CBA	()				
19	Side	e "A" shows the cot	tton cı	ıltivated countri	es and s		areas o	of those co	untries.				
		"A"				"B"							
	1.	United states of A	meric	a	A	Newcastle							
	2.	India			В	Deccan							
	3.	Australia			С	Tecsas							
	(1)	CBA	(2)	ABC	D (3)	Yensi CDA	(4)	ABD	()				
	. /		. ,		` /				(*********)				
20	Side zon	e "A" shows the mages.	ain to	urist zones in Sri	Lanka	and side "B" show	ws the 1	tourist citi	es in those				
		"A"				"B"							
	1.	The Eastern coast	alreg	ion	A	Nuwara Eliya							
	2.	The central hill co	untry		В	Kandy							
	3.	The zone that incl	udes a	incient cities	C	Trincomalee							
					D	Hambanthota							
	(1)	CAB	(2)	CBA	(3)	CDB	(4)	DAB	()				

•	Complete the blanks using the suitable w	ord fo	rqu	estic	n no	. 21 to	o 26.							
21	The temperature decreases with altitude is	called	the.			•••••				•••••				
22	The introduced tea plantation to most of the countries of the world.													
23	dairy cattle center has been set up to exchange lactating cows.													
24	capacity of iron and steel industry.	s made	the	gre	easte	st co	ntribu	tior	n to	the	produ	ction		
25	The contour interval is set	The contour interval is set metes of the 1:50000 topographic maps in Sri Lanka.												
26	At present, the demand for natural rubber the auto mobile industry.	is	•••••	•••••	•••••	•••••	du	e to	the	deve	lopme	nt of		
•	Study the given graph and answer the q	uestioi	ıs fo	r qu	estio	n no	27 to 3	30.						
27	The lowest production of tea is reported in year	Production Million Kilograms	335		(Quan	tity of in S (200	ri I	Lanl	ka	Tea			
28	The highest production of tea is reported in year	Million I	315	;- -										
29	The quantity of production of tea is equal in both years 2011 and	oduction	295	; ;				1						
30	The quantity of the production of tea in 2007 is million kilograms.	1 -	285	}	2007	2008	2009		2010	2011	2012	→		
_	Select the most suitable answer from gi	von on	CNYO	re oi				mh)r on		
•	the given space for question no 31 to 40.	ven an	.S W C	15 41	iiu w	i ite ti	ne nu	шо	CI U	tile	a115 W C	or On		
31	What is the main layer that consists with the	nick me	tal?											
	(1) Upper mantle			lowe	er ma	ntle								
	(3) outer core	(4)	Inne	er cor	e					()		
32	20% of the fresh water is known as													
	(1) Ice caps and glaciers	(2)	surfa	ace w	ater								
	(3) ground water	(4)	lake	wate	er					()		
33	What is the climatic zone located between	the tro	pic o	fcai	ncer a	and th	e Arcı	tic c	ircle	e?				
	(1) Northern polar zone (2) Northern temperate zone													
	(3) Southern polar zone	(4)	Sout	thern	temp	erate 2	zon	e.		()		
34	A special feature of the wheat cultivation of	ompar	ing t	he p	addy	culti	vation	is,						
	(1) Mechanization as a large scale.	(2)	Cult	ivate	d in a	small	plo	ots of	fland	S			
	(3) have not a wide market	(4)	aim	is coi	ısıımı	ntion		()				

35	Ap	hysical factor	relate	ed to the tea cultivation	n is,								
	(1)	Temperature	e betw	reen 15°C - 27°C	(2)	Rainfall about 20	000 mn	n					
	(3)	Flat lands			(4)	Caboc soil			()				
36	Are	A reason that is not affected to a special attention for minor export corps in Sri Lanka is,											
	(1)	Can not sure only traditional exports.											
	(2)	decrease the demand for minor expert crops in the world trade.											
	(3)	arise problems regarding foreign exchange.											
	(4)	can grow as	a cove	er crop.					()				
37	The correct statement regarding the features of iron and steel industry is,												
	(1)	can not recy	cle aft	er using.									
	(2)	decrease the	produ	action due to the remo	val of tr	raditional technolo	ogy.						
	(3)	use as a basi	c meta	al for various producti	ons in e	very country in the	e world	l.					
	(4)	can not mix	with o	ther metals.					()				
•	Study the given information to answer the question no 38 & 39.												
			A	import									
			В	local industries									
			C	foreign exchange									
			D	multi national comp	anies								
			E	arrival of tourists									
38	The	e two letters th	at aff	ect to increase one fac	tor with	decreasing anoth	er facto	or are,					
	(1)	C and E		(2) A and D	(3)	B and D	(4)	A and B	()				
39	The	e two letters th	at aff	ect to increase one fac	tor with	increasing anothe	er facto	er are,					
	(1)	A and D		(2) D and B	(3)	E and A	(4)	E and C	()				
40	Wh	What is the symbol that is used to show the police station in the 1:50 000 topographic maps?											
	(1)												
	(2)	_											
	(3)	*											
	(4)								()				



PROVINCIAL DEPARTMENT OF EDUCATION NORTH WESTERN PROVINCE

THIRD TERM TEST 2019 Geography II

Two Hours

Name / Index No.:

Important

Grade 10

- There are 2 parts of this paper part I & II.
- All the parts of first question (a), (b) and (c) are compulsory. Use the given paper to answer them.
- Answer only four questions from part II.
- Altogether answer five questions.

Part I

- (01) (a) Study the given 1:50 000 topographic map and answer the given questions.
 - Select and write the most suitable answer for (i) to (iv).
 - (i) What is the relief feature shown by A B line? (valley/Gap/plain) (01 m.)
 - (ii) What is the relief feature shown by D D line? (spur/Gentle slope/mountain range)

 $(01 \, \text{m.})$

- (iii) What is the relief feature shown by letter "C"? (mountain/plateau/rock) (01 m.)
- (iv) What is the type of vegetation shown by letter "F"? (forests/throny bushes/grasslands) (01 m.)
- (v) What is the cultivation crop that can be mostly seen in the mapped area? (01 m.)
- (vi) calculate the length of the main road across towards the mapped area using the pillars of kilo meters.

 $(01 \, \text{m.})$

 $(vii) \quad Write \, two \, institutions \, that \, provide \, public \, service \, in \, the \, squared \, area \, shown \, by \, letter \, E.$

 $(01 \, \text{m.})$

- Study the mapped area and write "T" if the statements is true if not write "F" in front of the statement.
- (viii) Mountain ridges are located North west to South east in the mapped area.
- (ix) This mapped area belongs to two provinces. ()

(10 m.)

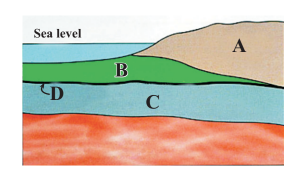
- (b) Study the given map of the world and write answers for the following questions.
 - (i) The letter that shows the Atlas mountain range among the letters A, B and C.
 - (ii) The letter that shows the Amerzon river among the letters D, E and F.
 - (iii) The letter that shows the Parmeer plateau among the letters G, H and J.
 - (iv) The letter that shows the Boltic sea among the letters K, L and M.
 - (v) The letter that shows Bejin city among the letters P, Q and R. (05 m.)

(๑) Study the given map of Sri Lanka and answer the following questions.

- (i) The letter that shows Mee oya among the letters A, B and C.
- (ii) The letter that shows Arugam bay among the letters D, E and F.
- (iii) The letter that shows Batticola town among the letters G, H and J.
- (iv) The letter that shows the Pedro Pearl dune among the letters K, L and M.
- (v) The letter that shows Raththota where produce the ceramic ware among the letters P, Q and R. (05 m.)

Part II

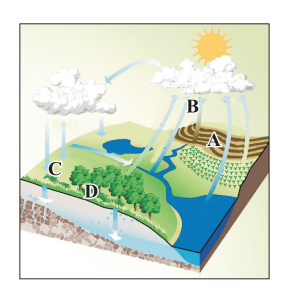
- (02) This picture shows the crusts of the Earth.
 - (i) Name the two crusts shown by letters A and B. (02 m.)
 - (ii) a) Name the boundary shown by letter D.
 - b) Write the basic rocks that are used to compose the crusts shown by letter A & B respectively. (03 m.)



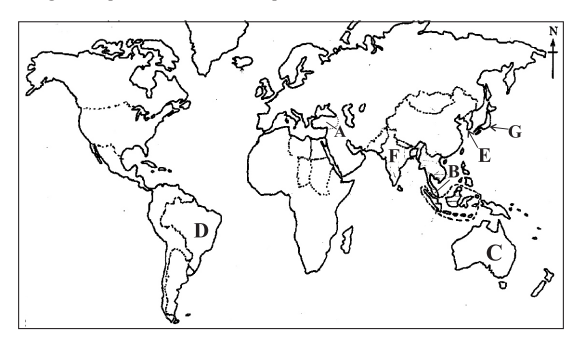
- (iii) a) What is the name for the uppermost thin layer of the crust?
 - b) Explain 2 effects that caused due to the human activities to this layer. (05 m.)

(03) Following picture shows the water cycle of the Earth.

- (i) What is the meaning of the water cycle? (02 m.)
- (ii) Name the 3 occasion shown by A, B & C. (03 m.)
- (iii) a) Name the occasion shown by letter "C"
 - b) This above mentioned process effects to the man and to the environment. Explain it using two facts. (05 m.)



• Use the given map of the world to answer question no 4 & 5.



(04) According to the above map,

- (i) Name the tea cultivated country shown by letter A and the rubber cultivated country shown by letter B. (02 m.)
- (ii) a) Name teh two countries that are doing diary farming shown by letter C & D.
 - b) What are the types of lands used for the diary farming? (03 m.)
- (iii) a) Write 2 facts that are caused for the development of the commercial diary farming.
 - b) Explain two new trends regarding the commercial diary farming. (05 m.)

(05) According to the above map,

- (i) Write the letters of the following two countries that are doing automobile industry,
 - a) India
 - b) South Korea (02 m.)
- (ii) a) Write 2 facts for the rapid development of the automobile industry at present.
 - b) What is the letter for Japan which is pioneer for electronic industry? (03 m.)
- (iii) a) Write two main electronic equipment produced in China.
 - b) Explain 2 new trends regarding teh electronic industry briefly. (05 m.)

- (06) (i) Write 2 factors that are influenced the location of industries. (02 m.)
 - (ii) Write
 - a) a problem related to raw materials
 - b) a problem related to labour
 - c) a problem related to market regarding the manufacturing industries in the world.

 $(03 \, \text{m.})$

- (iii) a) What is the province where more industries are distributed in Sri Lanka?
 - b) Explain the importance of the industrial sector in the economy of Sri Lanka. (05 m.)

• Study the given map of Sri Lanka to answer question no 7 and 8.

(07) (i) Write 2 physical factors that are caused to distribute paddy cultivation in Sri Lanka.

 $(02 \, \text{m.})$

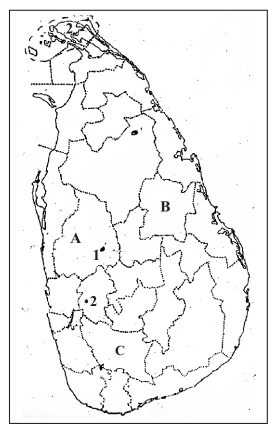
(ii) What are the districts mentioned in the mapA, B and C that belong to the following zones.

dry zone

wet zone

Intermediate zone (03 m.)

- (iii) a) What is the area that the central agricultural research institute is located?
 - b) Explain 2 advantages by gaining through developing the vegetable and fruit cultivation in Sri Lanka. (05 m.)

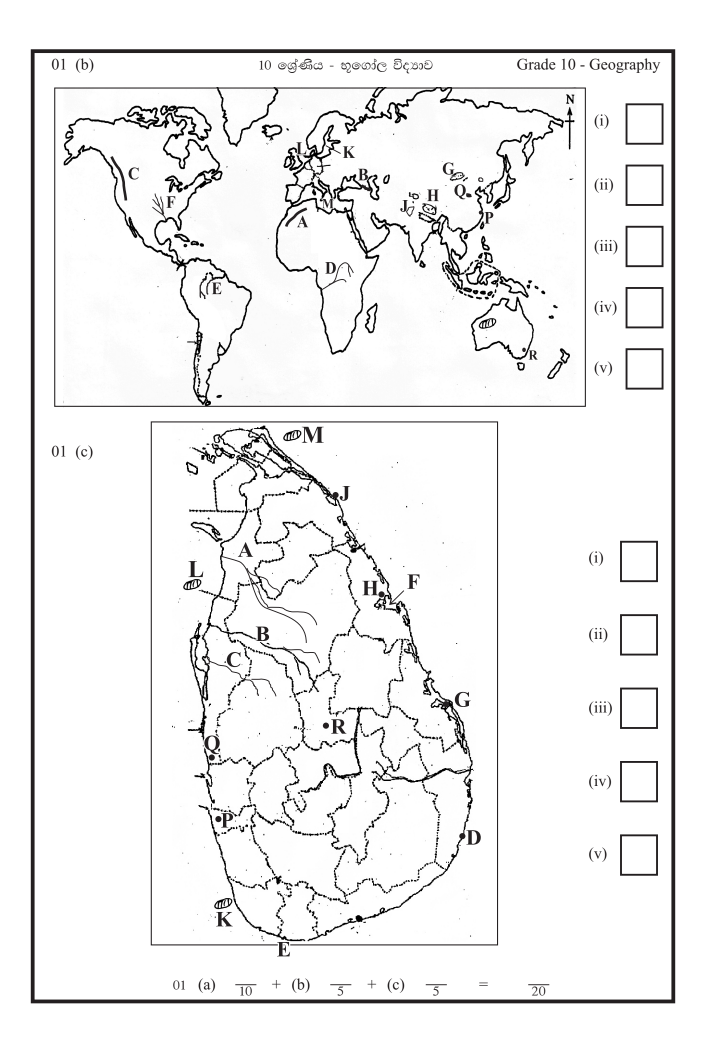


(08) (i) Name the two main graphite mines shown by no 1 & 2.

 $(02 \, \text{m.})$

 $(03 \, \text{m.})$

- (ii) a) Name the two kinds of graphite that can be found in Sri Lanka.
 - b) Name a raw material that are used for ceramicware industry.
- (iii) a) Write 2 kinds of boats that are produced in Sri Lanka.
 - b) Explain briefly the two reasons that are affected to establish the automobile assembling industry in Sri Lanka. (05 m.)



മുതෝල විදනා ව புவியியல் Geography	D II II II	මණු විභාග අංකය ශූட්ඛළණු Index Number	ණීය/Grade :
(01) (<i>a</i>)			පරීක්ෂකවරයාගේ පුයෝජනය පිණිසයි. பரீட்சகரின் உபயோகத் துக்கு மட்டும் For Examiner's Use Only
(i)			
(ii)			
(iii)			
(iv)			
(v)			
(vi)			
(vii)			
(viii)			
(ix)			
			10

Gr	ad	e 10										Geog	raphy
							Answer	sheet -]	Paper :	I			
01 02 03 04 05 06 07 08 09	Mar Paci Indi Trip Alu Sou Gar Sap	ific oce	an ea			11 12 13 14 15 16 17 18 19	T F T (4) (3) (2) (1)		21 22 23 24 25 26 27 28 29 30	Lapse ra Foreigne Meewar China 20 increase 2009 2010 2012 305	ers/Western nations napalana	31 32 33 34 35 36 37 38 39 40	(4) (3) (2) (1) (1) (2) (3) (4) (4) (4) (3)
10	Dire	2011011					P	aper II			(1x	40 = 40	marks)
								Part I					
(01)	(<i>a</i>)	(i)	Gap)			(1 m.)	(ii)	spur				(1 m.)
		(iii)	Roc	k			(1 m.)	(iv)	Fores	sts			(1 m.)
		(v)	Coc	onuts			(1 m.)	(vi)	10 km	1			(1 m.)
		(vii)	Hos	pital/	post of	fice	$(2 \mathrm{m.})$						
			cou	rt / Rai	ilway s	tation /s	school	(viii	T				(1 m.)
		(ix)	T				(1 m.)						
	(b)	(i)	A	(ii)	E	(iii)	J	(iv)	K	(v)	Q		$(5 \mathrm{m.})$
	(c)	(i)	C	(ii)	D	(iii)	G	(iv)	M	(v)	R		(5 m.)
]	Part II					
(02)		(i)	A-(Contin	ental c	rust	I	B - ocea	nic cru	ıst			(2 m.)
		(ii)	a) D - Mohoruvicic discontinuity										
			b)	A- (Graniti	c rocks	B - Bas	altic ro	cks				(3 m.)
		(iii)	a)	soil									(1 m.)
			b)	* de:	structionsion of	on of the f the surf	bio-syst		lestruc	ction of f	orests.		(4 m)
03)		(i)	The		Certility		l and liqu	iid form	in the 1	ithospher	e, as water vapour a	nd cloud	(4 m.) Is in the
(03)		(1)					_			_	and bodies of livir		
				_						-	is called the water o	-	(2 m.)
		(ii)	A - E	Evapor	ation	B - Conde	ensation/	clouds	D - S1	urface rui	noff		$(3 \mathrm{m.})$
		(iii)	a)		recipita	tion	0		4				(1 m.)
			b)	To th	e man			gricultu ay today					
										ricity etc.			
				To th	e enviro	onment	_	rowing	-	21010) 000.			
							* for s	ources o	fwater	•			
									ne grou	nd water	level		(4 m.)
04)		(i)		- Turke	-		B - Mal	•					$(2 \mathrm{m.})$
		(ii)	a) b)		ustralia ne marg		D - Bra ds with		mate	which ca	annot be used for	other ty	pes of
			,		vation.	-	(3 m.)					J	•
		(iii)	a)		-	y of grass					• skilled labour		
				• larg	ge mark	et		• the pre	sence	of modern	ntechnology		

Answer sheet - continuation

Grade 10

b) ★ use gene technology to obtain an increased yield by breeding improved cows. * Using improved techniques to obtain milk, transportation and storage of milk. ★ Vaccinating lactating cows with hormones to increase the quantity of milk from one cow. (BST Hormone) * Expansion of the market for liquid milk and products * Increase in the consumption of milk products such as cheese, Butter and yoghurt. (5 m.) (05)b) Ε $(2 \,\mathrm{m.})$ (i) a) (ii) • Machinery labour is used. (Robots, automatic machines) a) • Popular as assembling industry etc. $(3 \, \mathrm{m.})$ b) G (iii) a) ★ Laser disk players * Digital cameras ★ computer component sets * mobile phones ★ colour TV component sets b) ★ ownership belong to Multi-national companies $(2 \,\mathrm{m.})$ ★ Day by day, new products are launched to meet the competitive market. * The same countries that export electronic appliances also import the same products from other countries. * A market for by - products has been created etc. $(3 \, \text{m.})$ * Raw material ★ Power & energy ⋆ labour (06)(i) **⋆** Market **★** Transport * capital * state policy * infrastructure facilities (2 m.) ★ lack of raw materials * use arificial raw materials (ii) ★ use machinery labour * lack of skilled labour b) ★ increase the labour expenditure * labour problems. ★ competition of the market * effects from the substitutes c) * increase the price of goods * economic scandal of European countries $(3 \, \mathrm{m.})$ (iii) Western province a) • Contribution for the Gross National Product (31.4%) b) $(1 \, \mathrm{m.})$ • Contribution for the employment (2.1 millions) • earn foreign exchange. (exports 75.4%) $(4 \,\mathrm{m.})$ (07)* rainfall over 1900 mm ★ temperature between 21°C - 35°C (i) * Alluvial soil ★ dry climate when collecting harvest ★ flat lands $(2 \,\mathrm{m.})$ (ii) * dry zone - B * wet zone - C * intermediate zone - A $(3 \, \mathrm{m.})$ (iii) a) Gannoruwa b) ★ can earn foreign exchange * a solution for unemployment ★ take the effective use of land * Increase the local production * can supply the necessities from the country. $(5 \,\mathrm{m.})$ (08)(i) 1 - Kahatagaha mines 2 - Bogala mines $(2 \,\mathrm{m.})$ (ii) * Vein graphite a) ⋆ Mica b) * Keolin $(3 \, m.)$ (iii) ⋆ Fishing boats a) * tourist boats $(2 \,\mathrm{m.})$ * high demand in the local market for auto mobiles * prices of imported vehicles $(3 \, \text{m.})$

Geography

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