Grade 11



PROVINCIAL DEPARTMENT OF EDUCATION-NORTH WESTERN PROVINCE

THIRD TERM TEST - 2020 GEOGRAPHY - I

Three Hours.

(T | F)

Na	Name / Index No. :						
•	Answer all the questions on this paper itself.						
•	Select the most suitable answer from brackets and write it on the given spac No. 01 to 10.	e for question					
01	The area of the surface of the earth is about million square km. (510 / 65	6610 / 1000)					
02	The boundary that separates the mantle from the core is called thediscontinuity. (Gutenberg/Mohorovicic/Leamon)						
03	The lowest temperature of the atmosphere prevails in the						
04	soil is essensial for wheat cultivation. (Chernozem / Ca	bok/Laterait)					
05	is abundantly distributed in Nilaweli area. (Silica / Serc	orn/Ilmanite)					
06	At present	r in the world.					
07	Tsunami is a	ic/Biological)					
08	islands are created through volcanic eruptions in the (Sumathra/Hawai/Newgunia)	e ocean bed.					
09	is used to produce energy than other sources of energy (Water/Coal/Bio mass)	in Sri Lanka.					
10	The land area represented in on 1 : $50,000$ topographical map sheet is Sri Lanka. $(50,000/10,000/1,000)$	km², in					
•	If the following statements are correct circle 'T' if not circle 'F' for question No	. 11 to 15.					
11	In the troposphere the temperature decreases with altitude.	(T F)					
12	India is the most populous country in the world.	(T F)					
13	The top thin layer of the earth's crust is Soil, which is constantly growing by environment.	the biological $(T \mid F)$					
14	Agriculture accounts for the largest percentage of Sri Lanka's total workforce.	(T F)					
15	According to the human development index, the countries of the world are div	rided into four					

development categories.

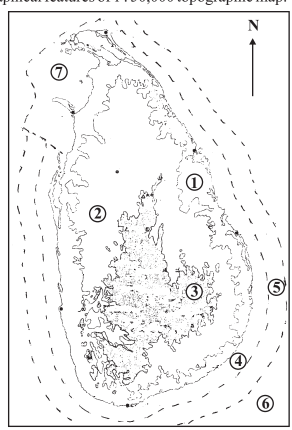
- Fill in the blanks for question No. 16 to 25 using the appropriate words. circle is 66½° North Latitude. 16 Graphite found in Sri Lanka can be categorized as graphite and mica. 17 Most of the trenches are located in the ocean. 18 The lithosphere consists of major tectonic plates and a few minor plates. 19 A...... drainage pattern can be seen in areas with parallel rides. 20 The least amount of land used for paddy cultivation is in district in Sri Lanka. 21 are used to show various topographical features of 1:50,000 topographic map. 22 Study this map of Sri Lanka to answer the questions from 23 to 25.
- Number shows the relief zone that tea plantation is abundantly distributed.

23

According to the relief features number 2

shows the

Number 4 shows the sea limit called



• There are 2 parts of following questions A and B. Match them and select the answer. Write the number of the answer on the dotted line for question number 26 to 30.

"A" 26 **Power stations** Areas that they are located 1. Wind power station Α Baruthakanda 2. Thermo power station В Puttalam Solar power station \mathbf{C} Kerewalapitiya 3. D Lakshapana BAC ACD BCA DBA(1) (2) (3) (4) (.....)

27		**	A "			"B"	,					
		Main n	nountain rang	es	Continents that they are located							
		1. R	tocky		A	Asia	a					
		2. A	Alphs		В	Nor	th America					
		3. A	Atlas		C	Afr	ica					
					D	Eur	ope					
	(1)	DAB	(2)	CDA	(3)	BA	С	(4)	BDC	()		
28		**	A "			"B"	•					
		Resear	ch institute		Are	as tha	it they are lo	cated				
		1. P	ulses research	institute	A	Am	balanthota					
		2. P	addy research i	institute	В	Lun	uwila					
		3. C	Coconut researc	h institute	C	Agı	ınakolapeles	sa				
					D	Kar	nanwila					
	(1)	CAB	(2)	DCB	(3)	CD	A	(4)	BAD	()		
29		**	A "			"B"	,					
		Iron an	nd Steel produ	ction countries		Pro	ducting cen	ters				
		1. U	Inited States of	America		A	Berming F	Iam				
		2. U	Inited Kingdon	n		В	Bejin					
		3. C	China			C	Tokyo					
						D	Petersberg					
	(1)	ADB	(2)	DAB	(3)	CA	В	(4)	DAC	()		
30		"	A "			"B"	,					
		Areas	cyclones occur			Ide	ntified name	•				
		1. N	orthern Atlant	ic Ocean		A	Cyclone					
		2. N	Iorth Western b	each of Australia		В	Typhoon					
		3. A	round bay of I	Bengal		C	Hurricane					
						D	Willy-will	У				
	(1)	BCA	(2)	CBD	(3)	CD	A	(4)	BDC	()		
•	Sele	ect the me	ost suitable an	nswer and write th	ıe nur	nber	of the answ	er on 1	the given s	space for		
	que	stion No.	.31 to 40.									
31	The	atmosphi	iaric layer that	electronic phenom	ena ar	e occi	ırred abunda	ntly is,	,			
	(1)	Tropos	phere		(2)	Stra	tosphere					
	(3)	Mesosp	ohere		(4)	The	rmosphere			()		
32	Oce	anic crust	t is created fron	n,								
	(1)	Magnes	sium		(2)	Bas	oltrock					
	(3)	Granite	erock		(4)	Sili	cate			()		

33	A natural hazard that increased due to human activities is,												
	(1)	Floo	od		(2)	Cyc	lone						
	(3)	Tsu	nami		(4)	Eart	hquake		()				
34	Two	exam	ples for metamorp	ohic rocks are,									
	(1)	Nise	e, Dolamite		(2)	Dia	mond, Limestone						
	(3)	Gra	nite, Gabro		(4)	Gyp	osam, Coal		()				
35	Two	exam	ples for renewable	e resources are,									
	(1)	Wat	er, Fertile soil		(2)	Fore	ests, Wild life						
	(3)	Iron	, Fossil fuel		(4)	Sun	light, Soil		()				
36	Cor	rect st	atement regarding	the temperate fo	rests.								
	(1)	Hig	h bio diversity.										
	(2)	Spre	eaded between trop	oic of cancer and	tropic o	fcapri	icorn.						
	(3)	Lea	ves of the trees fal	len down during	winter s	eason	l .						
	(4)	Tree	es like, Mahogani,	Ebony, Una, Eke	eshiya ca	ın be s	een.		()				
	que	stion	e given pair of to number 37 to 40.										
	A	1.	Solar power		В	1.	Import						
		2.	Energy crisis			2.	Local products						
	C	1.	Global warming		D	1.	Rainfall						
		2.	Submergence of	lowland water		2.	Human activitie	es					
37	Wha	at is th	e pair of topics tha	t the first might a	dversely	y affec	et for the second?						
	(1)	A	2)	В	(3)	C	(4)	D	()				
38	Wha	at is th	e pair of topics tha	t the first might th	hink is a	soluti	on to the second?						
	(1)	A	2)	В	(3)	C	(4)	D	()				
39	Wha	at is th	e pair of topics tha	t can make the se	cond su	ch an a	adverse outcome a	s the first	?				
	(1)	A	2)	В	(3)	C	(4)	D	()				
40	Wha	at is th	e pair of topics tha	t can indicate tha	t the firs	t caus	es the second as w	ell as the	bad?				
	(1)	A	2)	В	(3)	C	(4)	D	()				



PROVINCIAL DEPARTMENT OF EDUCATION-NORTH WESTERN PROVINCE

THIRD TERM TEST - 2020 GEOGRAPHY - II

Name / Index No.:

Grade 11

- There are two parts of this paper I and II.
- Questions in Part I are compulsory. You must answer A, B and C parts of this question.
- Answer 4 questions from part II
- Altogether answer 5 questions only.

Part - I

- (01) (A) Study the given 1:50,000 topographic map and answer the questions given below.
 - Select the answer and write it on the given paper for (i) to (iv).
 - (i) What is the relief feature shown by P-Q line?
 - (Transverse valley / Estate valley / Wind gap)
 - (ii) What is the slope shown by A-B line?
 - (Concave slope / Convex slope / Escarpment)
 - (iii) What is shown by letter C?
 - (Hospital/Church/Latitude longitude intersection)
 - (iv) What is the crop that is cultivated in the area shown by letter D?
 - (Teak/Pinus/Ukaliptas)
 - (v) What is the main reason for establishing the settlements in the area shown by letter G?
 - (vi) How many bridges that you pass when you go alone the B411 road?
 - (vii) What is the direction that the main river flows down through the mapped area?
 - If the following statements are correct circle 'T' if not circle 'F'.
 - (viii) The mapped area belongs to two provinces. $(T \mid F)$
 - (ix) Bushes can be seen in the South west and North east aeras of the mapped area. $(T \mid F)$
 - (x) Over all landscape of the mapped area is a plain. $(T \mid F)$

 $(10 \, marks)$

(B) Study the given map of the world and write answers for given questions. Use the space in the map to write answers.

Select the suitable letter from the given three letters as the answer.

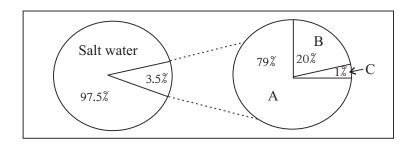
- (i) Iceland island A, B, C
- (ii) Shanghai city D, E, F
- (iii) Volgariver G, H, J
- (iv) Nesca plate K, L, M
- (v) Apalechian mountain P, Q, R (05 marks)
- (C) Study the given map of Sri Lanka and answer the following questions. Use the given space in the map to write answers.

Select the suitable letter from the given three letters as the answer.

- (i) Vilpaththu National Park A, B, C
- (ii) Trincomalee D, E, F
- (iii) Nilwala river G, H, J
- (iv) Gannoruwa Agro technical park K, L, M
- (v) Okkampitiya Obtain Jems P, Q, R (05 marks)

Part - II

(02) Following figure shows the situations of hydrosphere of the Earth.



(i) Name the A and B occasions in this picture.

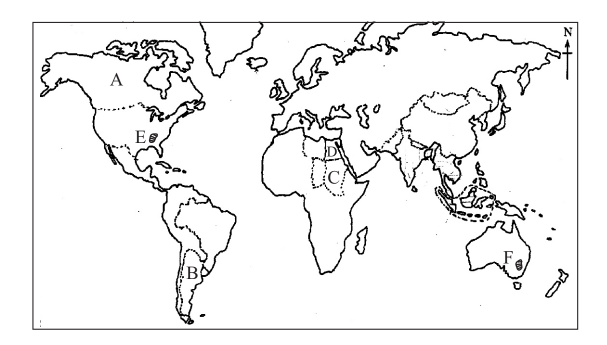
(02 marks)

- (ii) (a) What is shown by letter 'C'?
 - (b) Write 2 sources of water in the 'C' situation.

- (03 marks)
- (iii) (a) At present the quality of water is deteriorating due to the impact of various human activities, Write 2 of them.
 - (b) Explain 2 steps that can be taken to avoid scarcity of water near future due to the waste of water and less quality of water. (05 marks)

- (03) (i) Write the process of creating soil briefly. (02 marks)
 - (ii) Write 3 facts that influence to create the soil. (03 marks)
 - (iii) (a) Write 2 types of soil that can be seen in the dry zone and the wet zone in Sri Lanka.
 - (b) Explain using two facts that soil is important for the survival of plants and animals. (05 marks)
- (04) (i) Name (a) a South Asian country that cultivate Tea and
 - (b) a South East Asian country that cultivate rubber in the world. (02 marks)
 - (ii) Write 3 new trends of tea and rubber plantation. (03 marks)
 - (iii) (a) Write 2 main reasons for decreasing the income from export of rubber at present.
 - (b) Explain 2 problems that small tea planters in Sri Lanka face now a days. (05 marks)

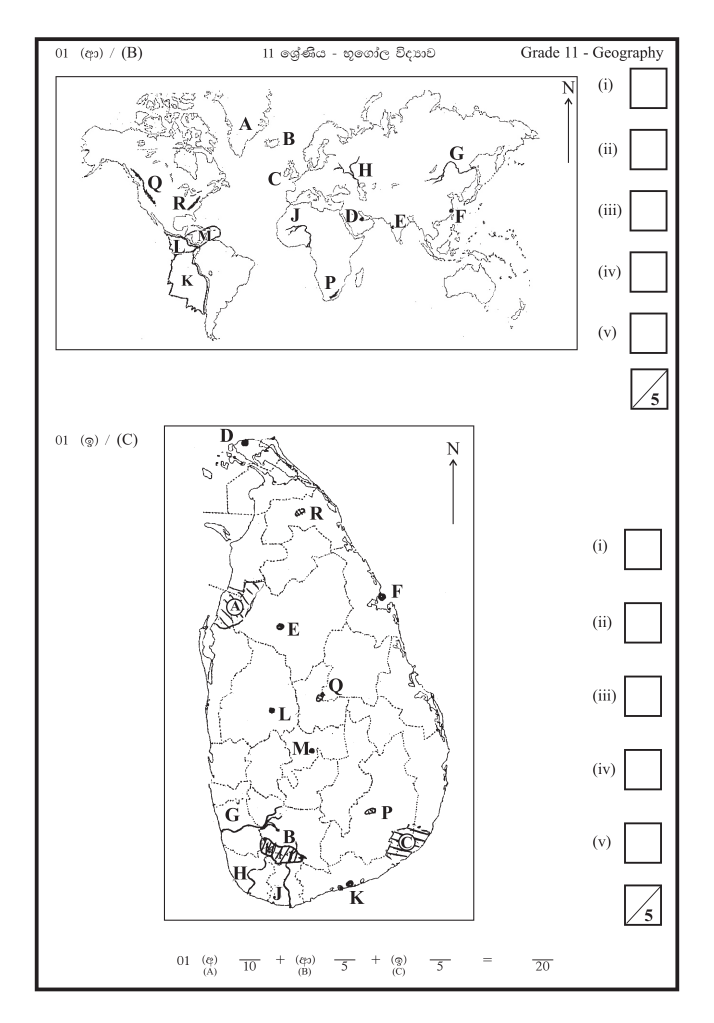
• Use the given map to answer the questions No. 05 and 06



- (05) (i) Name 2 countries that grow wheat shown by letters A and B. (02 marks)
 - (ii) Write specific features of wheat cultivation. (03 marks)
 - (iii) (a) Write 2 reasons why wheat is important as a major crop in the world market.
 - (b) Explain two reasons why wheat is so popular among the people of the world.

 (05 marks)

(ii) W (iii) (a		world	1.			(02 marks)
(iii) (a	Vrite 3 features of elec	ctroni	e industry.			(03 marks)
() (a) Write 2 trends of	fautor	nobile industry.			
(t	b) Explain 2 barrie	rs to d	evelop the automol	oile industry	in Sri Lanka.	(05 marks)
(07) (i) W	Vrite 2 gases that caus	se incr	ease the global war	ming.		(02 marks)
(ii) (a	a) write two human	n activ	rities			
(t	o) a natural reason	for inc	creasing the global	warming.		(03 marks)
(iii) (a	a) Write 2 bad effect	cts for	human activities d	ue to climati	c changes.	
(t	e) Explain 2 steps	that c	can be taken to mi	nimize the o	effects due to clim	atic changes. (05 marks)
(08) Follow	ing are densely and sp	oarsly	populated areas of	the world.		
	ing are densely and sp entral Australia	earsly *	populated areas of Central Asia	the world.	North Canada	
* C		•			North Canada	
* C	entral Australia	*	Central Asia East Asia	*		(02 marks)
* C	Central Australia outh Asia Jame 2 densely popul	* ated a	Central Asia East Asia	* entioned are	as.	(02 marks)
* C * S (i) N	Sentral Australia outh Asia Iame 2 densely popul Name one each	* ated a	Central Asia East Asia reas from above mo	* entioned are e mentioned	as. 2 areas.	`
* C * S (i) N (ii) (a	Tentral Australia outh Asia Iame 2 densely popul a) Name one each 1 b) Write a physical	* ated a million factor ific fe	Central Asia East Asia reas from above mon cities of the above rethat affect for the centures of populations.	* entioned are ementioned distribution	as. 2 areas. of population. (03 n	narks)



ഇതോ്ര විදනව புவியியல் Geography	II II II	විභාග අංකය ශූட්ඛුකෝ Index Number	ශේණය/Grade :
(01) (ϕ) (A)			පරීක්ෂකවරයාගේ පුයෝජනය පිණිසයි. பரீட்சகரின் உபயோகத் துக்கு மட்டும் For Examiner's Use Only
(i)			
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	Mohoi	ovicic		12						Contour	•		32	(2)	
	Meso	OVICIO		13	_					Interme			33	(1)	
	Cherno	270m		14	_					3			34	(1)	
				15					25	Territor	ial		35 36	(2) (3)	
	Ilmani	te				tio			26	(3)			37	(2)	
	China			16					27	(4)			38	(1)	
	Geolog	-		17						(1)			39	(3)	
	Hawai			18 19		IIIC				(2)			40	(4)	
	Bioma	SS		20		lic		_		(3)			(1 x 40	= 40 marks)
10	1000			20) 1101	1115		Pape					(1 / 10	10 marks)
								Part							
01)	(A)	(i)	Trai	nsverse v	alley		(ii)	Con	cave	slope	(iii)	Latit	ude long	itude in	ntersection
		(iv)	Pinu	us			(v)	junc	tion			(vi)	3		
		(vii)	Nor	th east			(viii)) T				(ix)	F		
		(x)	F											((10 marks)
	(B)	(i)	В	(ii)	F	(iii)	Н	(iv)	K	(v)	R	$(05 \mathrm{m})$	narks)		
	(C)	(i)	A	(ii)	F	(iii)	J	(iv)	M	(v)	P	$(05 \mathrm{m})$	narks)		
								Pa	rt - I	Ι					
02)	(i)	A	Gla	ciers		В	Grou	ınd wa	iter	(021	marks)				
	(ii)	(a)	Sur	face wate	r that c	an be	used.								
		(b)	Lak	es/Soil v	vater/	Wateı	r vapoı	ır/Riv	vers/	In odies	(03 ma	rks)			
	(iii)	(a)	*				_					-	s and car	bonic r	naterials.
	. ,	. ,	*	Mixed	l fertili	zers a	ındAg	ro che	mich	als with	water.				
			*		l sewag										
			*	Addca	_			o wate	er.						
		(b)	*		onomi										
		(0)	*		t rain w	-									
			*	aware											
			*	consei	• •		uroo o	favoto	r					((05 marks)
02)	(i)	Coil i								miala far	1		nd brom		` ′
03)	(i)			g rocks. (_		011 01 0	rgame	mate	eriais ioi	a long	, time a	na by m	ixilig u	p remains of
	(ii)			-		-	ranhi	ral fea	itures	. / Time	/ Part	s of nl	ants and	lanima	als / Human
	(11)			(03 mark		ropog	51 apini	Jul 100		7 111110	/ I uit	o or pr	ants and	· WIIIIII	ais / IIaiiiaii
	(iii)	(a)		zone - Re		vn soi	il								
	. ,	. ,	-	zone - Re				soil							
		(b)	*	Supply	y watei	r		*	Sup	ply air		*	Supply	miner	als
			*	Supply	y nutre	ints		*	Sup	ply raw	materi	als (cla	y)		
			*	to buil	d settle	ement	ts	*	for	cultivati	ion		(05 mar	ks)
04)	(i)	(a)		Lanka / Ir											
		(b)		iland/In		a/Me	elesia/	Viatn	am (02 mark	s)				
	(ii)	Trend		ea cultiva											
			*	_	-		_	ivelyp	oropa	gate tea					
			*	Increa	_										
			*	Preser											
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			*							cus on th	_		of finishe	u prodi	ucts

Gra	ade 1	1	Answer Paper - Paper - II GEOGRAPHY
	(iii)	(a)	* Increas the local demand * Less production
	()	(b)	* Lack of labour * Natural disasters
		(-)	* Increase the production expenditure * Plot of lands (05 marks)
(05)	(i)	A	Canada B Arjantina (02 marks)
` /	(ii)	*	Wheat cultivation is a monoculture and the cultivated lands are extensive.
	()	*	Prevalence of an extensive market throughout the world.
		*	Use of advanced technological methods etc. (03 marks)
	(iii)	(a)	* Main giain of the world market.
	()	()	* Can grow under various climatic conditions.
			* Nutriant food.
			* Supply wheat to the market through out the year. (02 marks)
		(b)	* Can prepare various food items.
		(0)	* Can prepare easily
			* Can preserve food items
			* Prepare special food for babies and adults. (03 marks)
(06)	(i)	A fri	an country - Egypt - D
(00)	(1)		American country - Tecsas - E (02 marks)
	(ii)	*	Invest more capital
	(11)	*	Research continues till the final product is brought out and twice the amount of money is
			spent on production.
		*	Most of the workers include scientists, engineers skilled technicians and research personnel
			(03 marks)
	(iii)	(a)	* Economical of fuel * Produce automobiles that are eco friendly
	. ,		* Apply new equipment * Change the modals one another etc.
		(b)	* Can not invest more capital
		. ,	* Not enough technology
			* Scarcity of brain labour (05 marks)
(07)	(i)	*	CFC * Methen * Nitrous oxide * CO ₂ (02 marks)
	(ii)	(a)	* Use fossil fuel * Deforestation
	. ,	. ,	* Industrialization * Raring animals etc.
		(b)	* Volcanic eruption * Natural marshes
			* Bush fire * Solar loops etc. (03 marks)
	(iii)	(a)	* decrease the fish harvest
	()	()	* less land due to sanitization
			* less crop harvest
			* pollution of drinking water etc.
		(b)	* decrease the energy sources that release the green house gases
		(0)	* use renewable sources of energy
			* grow forests
			* management of solid waste (05 marks)
(08)	(i)	*	South Asia / East Asia (02 marks)
(00)	(ii)	(a)	South Asia - Dillhi, Mumbai, Culcutta, Chennai, Karachchi, Dacca
	(11)	(a)	East Asia - Bejin, Shanghai, Gooanshu, Tokyo, Zole
		(b)	* Climate * Relief * Water
		(0)	* Fertile soil * Minerals (03 marks)
	(iii)	(a)	* Decrease the population below 15 years * Increase the population over 60 years
	(111)	(a)	* Decrease the labour force * Increase the female population
		(b)	* Develope infrastructure facilities * Re-establishment of services
		(b)	1
			* Resettlement * Industrial localization (05 marks)