15

Humus.



#### PROVINCIAL DEPARTMENT OF EDUCATION NORTH WESTERN PROVINCE

# THIRD TERM TEST - 2018 GEOGRAPHY - I

Grade 11 **Three Hours** Name / Index No.: Answer all the questions on this paper itself. Write the correct answer in the blank by selecting from brackets for question no. 01 to 10. 02. According to the way that mountains are created, Himalaya, Alps are ...... mountains. (boulder/monadnock/fold) 03. The tectonic plates move as a result of the ...... which are active in the mantle. (Earthquakes / Conventional currents / Equal pressures) 04. The largest fresh water lake in the continent of Asia is ...... (Bical/Bolcash/Angara) 05. ..... limestone is a sedimentary rock spread along the Jaffna penisula and the Northwestern coast. (Jurasic / Miocene / Jalaitocene) 06. The first idea about distribution of climates in the world was originally put forward by ..... around 384 B.C. (Ptolamy/Aristotle/Meller) 07. ..... soil is found in the districts that belong to the low country wet zone. (Red yellow podzolic / Alluvial / Red brown) 08. The main, Micro automobile assembling factory is located at ...... (Negambo/Polgahawela/Weerawila) 09. Twice the amount of money is spent on production research linked to the ...... industry rather than on the production itself. (assembling / electronic / Automobile) 10. 92 map sheets under 1:50,000 scale have been constructed covering the whole land area of Sri Lanka and the land area represented in one topographical map sheet is .................................. km<sup>2</sup>. (1000/10000/50000)Study the given statements, if they are correct circle 'T' if not circle 'F' for question No. 11 to 15. Graphite is a metal mineral. (T/F)11 The marginal lands in the temperate zone of the world which can not be used for other types of 12 cultivation, are often used for dairy farming. (T/F)Rubber which was a jungle crop in Brazil, later expanded gradually into countries of South and 13 South-east Asia and Africa as a plantation crop. (T/F)Population degradation can be seen as a result of population explosion. (T/F)14

Decayed particles and partially decayed parts of animals and plants on the soil layer is called

(T/F)

•		ere are two parts of en space.	fpart	'A' and 'B'. Mate	ch the	em and select the a	nswe	r and write i	t on the
16	Side	e'A' shows and mai	n type	es of rocks and side	e'B'sl	nows the secondary	rocks	s of them.	
		'A'				'B'			
	1.	Igneous rocks			A	Limestone, Coal			
	2.	Sedimentary rocks	S		В	Mable, Dolomite			
	3.	Metamorphic rock	S		C	Granite, Basalt			
					D	Nise, Gypsum			
	(1)	BAD	(2)	CAB	(3)	CDA	(4)	ABD	()
17	Side	'A' shows and River	rs and	side 'B' shows wh	ere th	ey starts from. 'B'			
	1.	Themes			A	from a lake			
	2.	Nile			В	from a mountainor	us are	a	
	3.	Rhine			C	from a spring			
					D	from water which	receiv	ve from melti	ing ice
	(1)	ACD	(2)	ABC	(3)	CAD	(4)	CDA	()
18	Side		disas	sters that happen i	in the	world and side 'B	' shov	ws the exam	ples for
		'A'				'B'			
	1.	Geographical haza	ards		A	Landslide, extinct	ion of	flora & faun	ıa
	2.	Climatic hazards			В	Cyclones, Drough	t		
	3.	Biological hazards	S		C	Epidemics, Bush f	ire		
					D	Earthquakes, Volc	anoes	S	
	(1)	DBC	(2)	ACB	(3)	BCA	(4)	CDA	()
19		e 'A' shows the min ndantly.	or ex	port crops in Sri L	anka.	Side 'B' shows the	areas	that they are	e grown
		'A'				'B'			
	1.	Pepper			A	Badulla, Bandaray	vela		
	2.	Nutmeg			В	Puttalam, Mannar			
	3.	Cashew			C	Matale, Kegalle			
					D	Kandy, Rathnapur	a		
	(1)	ACD	(2)	CDB	(3)	BAD	(4)	CBD	()
20	Sid	e'A' shows the ener	gy soı	urces and side 'B' sl	hows	the power stations,			
		'A'				'B'			
	1.	Solar power			A	Baruthkanda			
	2.	Wind power			В	Kerawapitiya			
	3.	Hydro electricity			C	Hambanthota			
					D	Kothmale			
	(1)	ABC	(2)	CAB	(3)	DCA	(4)	ACD	()

Impo	orted crude oi	l is being p	ourified at			near Kelaniya.		
The	Mississippi a	and the		ri	ver v	valley in North Am	erica are area	ıs that
culti	vate paddy ou	ıtside Asia						
	shallow sea st	•	retches towards th	e oce	an fr	om the continental be	oundary is kno	wn as
70%	of active volc	canoes are	located in the plat	e mar	gins	around the	C	cean.
			-			sity or the magnitude		
							1	
Use	the given pict	ture to ans	swer the question	no. 2	6 to	28.		
			2000 D			E OO F		
The	line A - R sho	ws a						
		•						
	0 0	-		ind w	rite	the number of the a	inswer on the	given
_	e for question			that h	0 0 41	a high agt arm ant arra	ntity?	
	•		-	ınaı ı	ias ii	ne highest export qua		$\neg$
	Tea	(2)	Coconut	,	,	, x x		
	Rubber	(4)	Other crops	(	)	/	× × × × × × × × × × × × × × × × × × ×	<u>}   </u>
	t is the name t		ove graph,			Tea		<u> </u>
1)	simple line gr	raph				Coconut	<b>A</b> //////	91
2)	Divided circle	es				Rubber  Other crops	¥///////	/
3)	Proportional	circle grap	oh .			Con Other crops		
(4)	Multiple Bar	graphs	()					
Wha	t are the infor	mation tha	at can be shown us	ing th	e abo	ove graph?		
(1)	Population of	f a country.		(2)	Ha	rvest of two crops.		
(3)	Birth rates an	d death rat	e.	(4)	Gro	owth of Population.	(	()
Sele	ct the most s	uitable an	swer and write t	he nu	ımb	er of the answer on	the given spa	ce for
ques	stion no. 32 to	38.						
The	main zone tha	t buy our h	nigh quality tea is,					
(1)	South Asia			(2)	Mi	ddle east countries		
(3)	European cou	ıntries		(4)	Sou	uth American countri	ies (	()
(3)	Europeancot	miries	0	(4)	500	um American countri	.es (	,•••

Fill in the blanks using suitable words for question no. 21 to 25.

33	An	example for a	ın island	whi	ich was created as	a rest	ılt of volcanic eru	aptio	on is	,	
	(1)	Nicobar	(	(2)	Sisili	(3)	Hawai	(4)	Tha	smenia	()
34	The	e type of fores	ts that ca	an be	e mostly found Ka	dol, k	Kiral, Ginpol are,				
	(1)	Mangroves				(2)	Throny bushes				
	(3)	Shrubs				(4)	Intermediate fo	rest	S		()
35	A fa	actor that is no	ot an inf	rast	ructure facility an	nong	the facilities that	affe	ect to	located an i	ndustry
	is,										
	(1)	Banking	(	(2)	Market	(3)	Insurance	(4)	Cor	nmunication	n ()
36	•	Rainfall bety	ween 19	00 n	nm - 5400 mm						
	•	Average tem	nperatur	e be	tween 15°C - 27°C						
	•	Loam Latera	aite soil.								
	•	Gentle slope	es with g	ood	drinage.						
	Wh	at is the crop	that is gr	owi	n using above phys	sical f	actors?				
	(1)	Coconut	(	(2)	Rubber	(3)	Tea	(4)	Wh	eat	()
37	The	e main gas tha	t affect t	o in	crease the global v	varmi	ng is,				
	(1)	Nitrogen	(	(2)	Oxygen	(3)	Argan	(4)	Car	bondioxide	()
38	Sid	e 'A' shows s	some tra	ditio	onal domestic ind	ustrie	es in Sri Lanka a	and	side	'B' shows th	ne areas
	who	ere famous fo	r them m	natc	h them and select t	he an	swer.				
		'A'					'B'				
	1.	Brassware				A	Moratuwa				
	2.	Masks				В	Galle				
	3.	Bobbin lace	and treli	is w	ork	C	Ambalangoda				
						D	Pilimathalawa				
	(1)	ACB	(	(2)	DAB	(3)	DCB		(4)	CBD	()
•	Use	e the given in	formati	on f	or answering the	ques	tion no. 39 & 40	•			
			A I	Rain	nfall						
			В (	Gloł	oal warming						
			C I	Floo	od						
			D I	Buri	ning fossil fuel						
			E I	Droi	ught						
39	Dec	creasing one f	act affec	ets to	o increase other fac	ct are	shown by,				
	(1)	A and E	(	(2)	B and D	(3)	B and E		(4)	D and C	()
40	Inc	reasing one fa	ect affect	ts to	increase the other	facta	are shown by,				
	(1)	C and A	(	(2)	D and B	(3)	D and C		(4)	D and E	()



### PROVINCIAL DEPARTMENT OF EDUCATION NORTH WESTERN PROVINCE

## THIRD TERM TEST - 2018 GEOGRAPHY - II

## Grade 11

Name / Index No. :	ж
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• There are 2 parts of this paper I, II First question is compulsory. Answer the three parts A, B, C, in part I. Answer 04 questions from part II. All together answer 5 questions.

## PART - I

(01) (a) Study the given 1 : 50,000 topographical map and answer the given questions. Use the given paper to answer the questions.

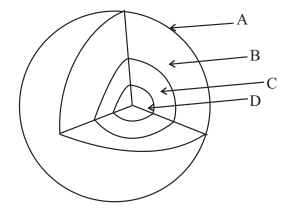
Select the suitable answer and write it for question no. (i) to (vi).

- (i) What is the relief feature shown by no. 1? (sand bank/rock/games reserved) (01m.)
- (ii) The road that is shown by no. 2 is a (Broad Gauge single line / Broad Gauge Double line / Foot path) (01m.)
- (iii) What is the boundary shown by no. 3? (Divisional secretariat boundary / district boundary / Grama Niladhari boundary) (01m.)
- (iv) What is the feature related to the road that is shown by no. 4? (bridge / causeway / culvert) (01m.)
- (v) What is the type of vegetation shown by no. 5? (Throny bushes / Marshes / forests) (01m.)
- (vi) What is the Drinage shown by no. 6? (abandoned tank/tank/reservoir) (01m.)
- (vii) Name the type of settlement shown by no. 7? (01m.)
- (viii) What is the cultivation shown by 8? (01m.)
- (ix) Name a religious group except Buddhists in this mapped area. (01m.)
- (x) Write the length of the road in kilometers that extends from North to South near tanks in Kilometers. (01m.)
- (b) Answer the following questions using the given map of the world.
  - (i) The letter that shows the Ural mountain range among the letters A, B and C.
  - (ii) The letter that shows the Preiris grassland among the letters D, E and F.
  - (iii) The letter that shows the Maredarline river among the letters G, H and J.
  - (iv) The letter that shows the Black sea among the letters K, L and M.
  - (v) The letter that shows the Tokyo City among the letters P, Q and R. (05m.)

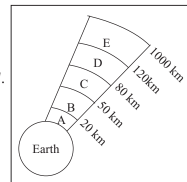
- (c) Answer the following questions by studying the map of Sri Lanka.
  - (i) The letter that shows the Kanneliya forest reserve among the letters A, B and C.
  - (ii) The letter that shows the Minor export crop Research Center at Matale among the letters D, E and F.
  - (iii) The letter that shows the Thermal power station at Norochchole among the letters G, H and J.
  - (iv) The letter that shows the fishing industry in Mirissa among the letters K, L and M.
  - (v) The letter that shows the Keolin deposit in Boralesgamuwa among the letters P, Q and R. (05m.)

### PART -

(02) Following picture shows the structure of the Earth.



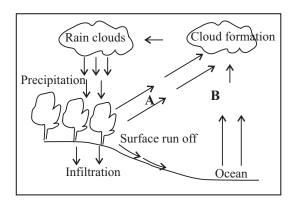
- (i) Name the two structures shown by letter A and B respectively. (02m.)
- (ii) a) Name the boundary that separates A and B layers. (01m.)
  - b) The layer shown by letter A is divided into two parts. Name them. (02m.)
- (iii) a) Write a specific feature of C, D layers each. (02m.)
  - b) When the resources found in the lithosphere are utilized by man the lithosphere is affected in various ways. Write 02 of them and explain one of them briefly. (03m.)
- (03) Following picture shows the layers of the atmosphere.
  - (i) Name the two layers shown by letters B & C. (02m.)
  - (ii) Write 3 special features of the layer shown by layer 'A'.



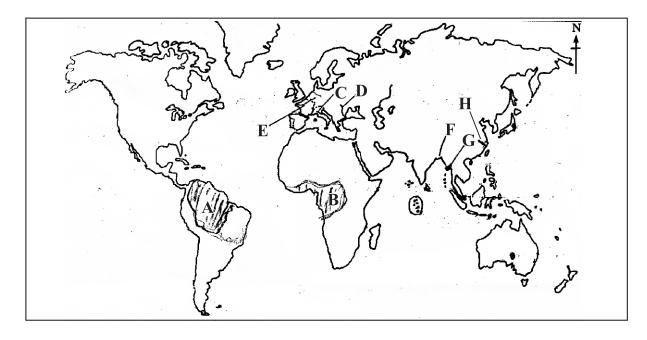
- (iii) a) Following is the water cycle.

  Name the two processes shown by letter A and B. (02m.)
  - b) Write 2 human activities that affect to decrease the quality of water and explain one of them.

    (03m.)

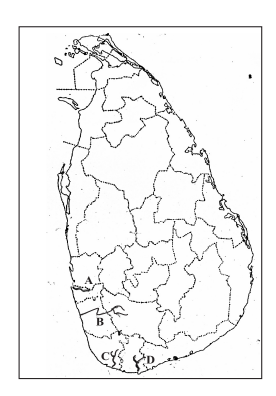


• Use the given map of the world to answer question no. 4 and 5.



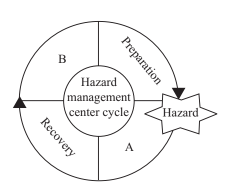
- (04) (i) Name the two forests that are shown by letters A and B. (02m.)
  - (ii) Write 3 specific features of the above mentioned forests. (03m.)
  - (iii) a) Name a strict natural reserve and a natural reserve in Sri Lanka respectively. (02m.)
    - b) Write 2 problems that animals and plants face at present in Sri Lanka and explain one of them briefly. (03m.)
- (05) (i) Write the letters regarding the countries that mainly cultivate paddy in the world.
  - a) Myanmar in the continent of Asia.
  - b) Po river valley in Italy in the continent of Europe. (02m.)
  - (ii) Write 3 specific features of the paddy cultivation as the main subsistence agriculture in the world. (03m.)
  - (iii) a) Write 3 problems related to the agriculture in Sri Lanka at present. (02m.)
    - b) Write 2 importance of the agriculture in the economy of Sri Lanka and explain one of them briefly. (03m.)

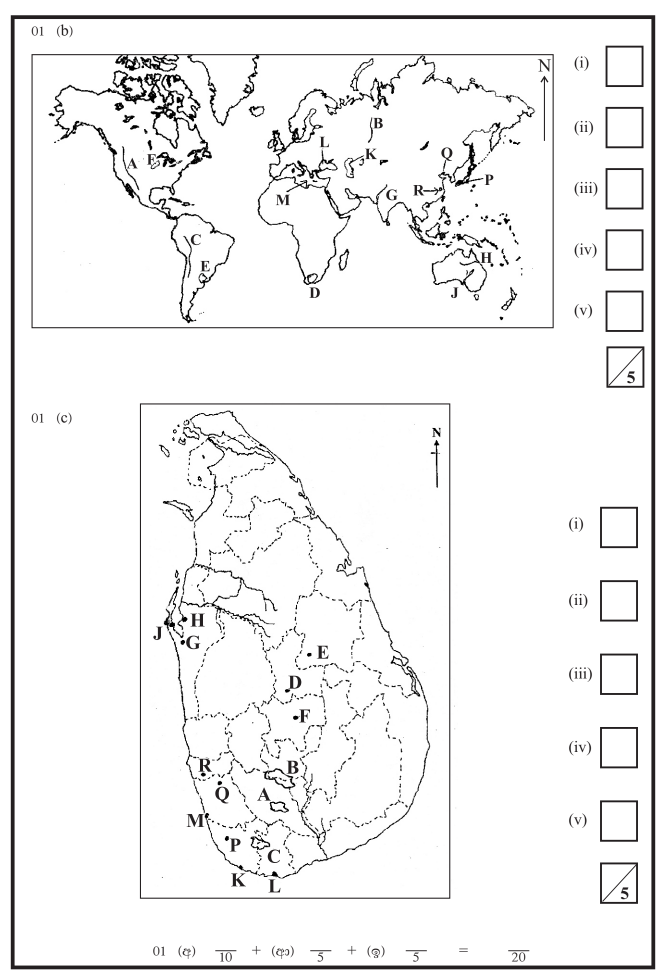
- (06) (i) Write 2 secondary world population concentrations. (02m.)
  - (ii) Write,
    - a) two physical factors,
    - b) a human factor that contribute towards the unequal distribution of population. (03m.)
  - (iii) a) Write the two specific stages on the Population Growth in Sri Lanka. (02m.)
    - b) The average growth rate of population in Sri Lanka is decreased. Write 3 reasons for it. (03m.)
- (07) (i) Write one each old indicator and a modern indicator to measure development. (02m.)
  - (ii) Write 3 steps that can be taken to develope the human resource of Sri Lanka. (03m.)
  - (iii) a) Write 2 advantages by developing the infrastructure facilities in the rural areas. (02m.)
    - b) Write 2 advantages that can be taken from internet facilities and explain one of them briefly. (03m.)
- (08) Use the given map of Sri Lanka and answer the following questions.
  - (i) In the above map shows some river valleys that abundantly face flood in Sri Lanka. Name the river valleys shown by letter B and C respectively. (02m.)
  - (ii) Write,
    - a) a natural reason.
    - b) Two human activities that affect to the flood. (03m.)



- (iii) a) Name A and B of the Hazard management cycle. (02m.)
  - b) Explain how you act in the situation shown by letter A using two facts.

    (03m.)





<b>ഇതോ്ര විදහාව</b> புவியியல் Geography	II II II	විහාග අංකය சுட்டெண் Index Number	ශේණය/Grade :
(01) (a)			පරීක්ෂකවරයාගේ පුයෝජනය පිණිසයි. பரீட்சகரின் உபயோகத் துக்கு மட்டும் For Examiner's Use Only
(i)			
(ii)			
(iii)			
(iv)			
(v)			
(vi)			
(vii) (a)			
(b)			
(c)			
			10

01 Four 11 X 21 Sapugaskanda 31 (1) 02 Fold 12 ✓ 22 Sacramanto 32 (2)	
03 Conventional currents       13 ✓       23 Continental Shelf       33 (3)         04 Bical       14 X       24 Pasific       35 (2)         05 Mayocine       15 ✓       25 Richter       36 (3)         06 Aristotal       16 (2)       26 Concave slope       37 (4)         07 Red yellow podzolic       17 (3)       27 Gap       38 (3)         08 Polgahawela       18 (1)       28 Conical hill       39 (1)         09 electric       19 (2)       29 Tea       40 (2)         10 1000       20 (4)       30 Divided circles	

 $(1 \times 40 = 40 \text{ marks})$ 

## PAPER - II PART - I

- (01) (a) (i) Chena (ii) Railway line (iii) Divisional Secretariat division
  - (iv) Culvert (v) Throny bushes (vi) Tank (vii) Linear (viii) Other crops
  - (ix) Muslims/Christians/Hindus (x) 10-10.5km
  - (b) (i) B (ii) F (iii) J (iv) L (v) P
- (02) (i) A- Crust B-Mantle (02m.)
  - (ii) a) Mohorovicic discontinuity (01m.)
    - b) Sial layer / Simag layer (02m.)
  - (iii) a) C Consists of liquid metal (nickel & iron)
    - D Consists of a thick metal (iron) (02m.)
    - excavation of land to obtain mineral resources
       intensification of soil erosion as a result of exposure of land due to clearing of forests.
       Changes seen in the surface lands cape.
       Changes in the ground water level
       Damage to certain layers of the lithosphere as a result of disposal of domestic and industrial waste. (03m.)
- (03) (i) B-Stratosphere C-Mesosphere (02m.)
  - (ii) extends up to 8 12 km from the surface of the Earth. The temperature decreases with altitude. All the atmospheric Phenomena including precipitation, temperature, Pressure, humidity, winds and formation of clouds occur with in this layer (03m.)
  - (iii) a) A Transpiration B Evaporation (02m.)
    - Addition and release of various chemicals and carbonic matter into the water used and released by industries.
       The mixing of fertilizers and chemicals added to soil in agricultural activities with the water.
       Addition of bacteria to ground water and surface water on the land as a result of the irregular disposal of waste matter and sewage. (03m.)
- (04) (i) A-Amezon forest B Congo forest (02m.)
  - (ii) increase the biodiversity grow plants quickly there are several layers of trees in the forest broad leaves / more leaves more creepers and under growth (03m.)
  - (iii) a) Haggala, Yala, Ritigala Strict Natural Reserves
    Thriconamadhu, Minneriya, Girithale Natural Reserve (02m.)
    - b) Clearance of forests due to needs of increasing population Destruction of plants and animals due to environmental pollution Breeding of invasive species of plants and animals. Collecting plants and animals for commercial purposes put them in danger of extinction.
       Construction of roads and development projects are also caused for forest destruction. (03m.)

## Grade 11 ANSWER PAPER

Geography - 2/2

- (05) (i) a) Mynmar G b) Poriver valley in Italy C (02m.)
  - (ii) Cultivation in small blocks of land commercial basis in certain countries.
     Cultivation of paddy on a commercial basis.
     Paddy is mostly a labour intensive crop in Asian countries.
     More attention is paid on using organic fertilizer at present
     Introduction of seed that produces a short term yield with resistence to various type of diseases using gene technology
     Production of rice that contains specific qualities. (03m.)
  - (iii) (a) lack of lands, less harvest decrease the use of machines increase the expenditure lack of trained labour and young people do not like it etc., (02m.)
    - Contribution to the Gross Domestic Product
       Most of the people in labour force do jobs in the agricultural sector
       Production of food.
      - Supply raw materials for the industries. (03m.)
- (i) Eastern Western and North Eastern Coastal concentration of North America. The Eastern Coastal concentration of South America. Zone around the Nile Estuary Concentration of Sierra Leone, Liberia, Ivory cost and Ghana in Western Africa (02m.)
  - (ii) a) Relief, Climate, Soil, Water
    - b) Infrastructure facilities, Market, Urbanization, Industrialization (03m.)
  - (iii) a) During the period from 1871 1946, the population has grown at a slow pace.
    - The growth rate has accelerated after 1946. (02m.)
    - b) difference between birth rate and the death rate. decrease the natural growth
      - migrations to other countries (03m.)
- (07) (i) Old indicators • Gross National product Per capita income Gross National Development Modern Indicators • Physical quality of life index Human development index Human poverty index Human pressure index (02m.)
  - (ii) Janasaviya Samurdhi Divineguma housing development projects
    - Steps taken to develope education field. Steps taken to develope health sector. (03m.)
  - (iii) a) New area of the country will be open to development Videning of the trade market
     New products reach the market quickly Movement of passengers and good is accelerated
     Time is saved and physical distance become less. Internal migration patterns change
     New employment opportunities arise A change occur in the supply route grid of existing goods and services. (02m.)
    - Improvement in relationships within and outside of the country. Opening up more avenues in education. Opening up direct and indirect employment opportunities and assisting both the prospective service providers and the service receivers. Widens the knowledge of Ordinary people and also broadens opportunities to fulfill employment needs.
      - With electronic financial system transactions become quick and safe. (03m.)
- (08) (i) B-Kaluriver C-Ginganga (02m.)
  - (ii) a) Incessive rain Overflow the rivers, tanks, resoviors Inature of the cover of forests
     Quantity of the surface run off and its speed.
    - b) block the water ways block the river mouths fill the wet lands & low lands
      - clear the forest cover in highlands
      - construct settlements in low lands (03m.)
  - (iii) a) A Response B Mitigation (02m.)
    - b) A Assuring the protection of the community subjected to the hazard.
      - Providing medical treatment
      - Protection of physical property as much as possible
         Providing temporary lodging
      - Providing food. (03m.)