

#### **PROVINCIAL DEPARTMENT OF EDUCATION - NORTH WESTERN PROVINCE**

## Second Term Test 2018

#### Grade 10

**GEOGRAPHY** - I

Time : 1 hour.

Name / Index No.

#### • Answer all the questions.

•	Select the most suitable answer and write it on the given space for Question No. 1 to 1	0.			
01	According to the composition of the atmosphere 20.95% is	gas			
	(Nitrogen/Oxygen/Carbon dioxide)				
02	consists with continental crust and ocea	nic crust			
	(Earth crust / Lithosphere / Upper mantle)				
03	Water vapour in the atmosphere is subjected to condensation and returns to the	Earth as			
	precipitation through the process of (rainfall/Transpiration/precipitation/	pitation)			
04	African plate and plate are continental plates. (Indu -Austrelian / Pasific / Nasca)				
05	Bornio island is located in the Aucation continental shelf. (Africa/Asia/Australia)				
06 66 <sup>1</sup> / <sub>2</sub> ° North latitude is called as (Tropic of capricorn / Tro					
	Arctic circle)				
07	Although a lesser yield is obtained per land unit, the per capita yield is increased d	ue to low			
	population in growing regions. (Maize / Paddy / Wheat)				
08	is a European country engage in commercial diary farming in t	he world			
	(Arjantina/Denmark/Newzeland)				
09	Most of paddy cultivated lands in Sri Lanka are located in the	district			
	(Kurunegala/Ampara/Polonnaruwa)				
10	A great Contribution towards the export crops was made by the				
	established in 2010. (Department of Minor Export crops / Agro Export Board / Minor Ex	port Crop			
	Research Institute)				
•	Study the following statements, if they are correct circle "T" if not circle "F" for qu 11 to 15.	estion No			
11	The boundary that separates the mantle from the core is the Gutenberg discontinuity.	(T/F)			
12	Ozone layer is located in the lower boundary of the stratosphere.	(T/F)			
13	Madagascar is important as a paddy cultivated area in Asia.	(T/F)			
14	Mid country tea is grown highlands between 610m and 1220 m.	(T/F)			
15	The government of Sri Lanka gives concessionary tariffs to uplift the	. ,			
	agriculture in Sri Lanka.	(T/F)			
		(-/-)			

•	Stu	dy the following tw	vo pa	rts A and B	. Mate	ch the	em an d write the	e numb	er of the ar	nswer on
	the	given space for Qu	estior	n No. 16 to 2	20.					
16	Side	'A' shows some sea	ıs in tł	ne world and	l side 'l	B' sho	ows the rivers that	flows in	to those sea	as.
		''A''					''B''			
	1.	Meditarenian sea			А	Ho	wangho			
	2.	Yellow sea			В	Nil	e			
	3.	Caspian sea				С	Deniub			
	4.	Black sea				D	Volga			
	(1)	BACD	(2)	BADC		(3)	DACB	(4)	CBAD	()
17	Side	'A' shows the dist	ricts i	in Sri Lank	a Side	'B' sl	nows the Paddy F	Researc	h Centers le	ocated in
	thos	e districts. Match th	lem.							
		''A''					''B''			
	1.	Hambanthota				А	Bathalagoda			
	2.	Polonnaruwa				В	Bombuwala			
	3.	Kalutara				С	Higurakgoda			
	4.	Kurunegala				D	Ambalanthota			
	(1)	DCAB	(2)	BDCA		(3)	DCBA	(4)	CBAD	()
18	Side	e 'A' shows the types	s of us	able surface	e water	r and s	side 'B' shows the	present	ages of the	n. Match
	then									
		''A''					"B"			
	1.	Water in lakes			Α	8%				
	2.	Water vapour			В	38%	0	ລືດາ	පන	
	3.	Soil water			С	52%	<b>4</b>	0005		
	(1)	BCA	(2)	CBA		(3)	ABC	(4)	CAB	()
19		e 'A' shows the type	-		lated t	to the	agriculture in Sr	i Lanka	. Side 'B' s	hows the
	prot	plems related to side	A.M	atch them,						
		"A"					"B"			
	1.	Land utilization				А	Increase the pric			
	2.	Production				В	Competition fro	m other	countries	
	3.	Market				С	accumulate the	paddy f	ïelds	
	(1)	CAB	(2)	BAC		(3)	СВА	(4)	BAC	()
20	Side 'A' shows the zones that cultivate tea in the world. Side 'B' shows the two countries belong to								belong to	
	thos	e zones. Match ther	n,							
		"A"				~ 4	"B"			
	1.	EastAsia			A		na, Japan			
	2.	South East Asia			В		ia, Sri Lanka	•		
	3.	South Asia				С	Viatnam, Induni			
(1)	AB	C	(2)	ACB		(3)	CAB	(4)	BAC	()

#### • Complete the blanks using suitable words for Question No. 21 to 25.

- 21 The upper boundary of the thermosphere extends up to ...... km.
- 22 The outer core consists of liquid metal and the ..... consists of a thick metal layer.
- 23 ..... plain which is the largest plain in the world is located in Russia.
- 24 The Mississipi and the ..... river valleys in North America are Paddy cultivating countries outside Asia.
- 25 At present, ..... of the world's total natural rubber production comes from South and South East Asian countries.
- In the following grid some information on temperature and rainfall of some crops are mentioned incorrectly. Using this grid answer the questions for 26 to 30.

Crop	Necessary temperature	Necessary Rainfall	3 Countries where the crops are cultivating
Paddy	27°C	2000 mm	China, India, Thailand
Wheat	15°C-27°C	300mm - 500mm	China, India, Russia
Tea	13°C-21°C	2000mm	China, India, Sri Lanka
Rubber 27°C		1900mm - 5460mm	Thailand, Indonesia, Malaysia

- 26 Information on Temperature and Rainfall of ...... crop are mentioned correctly.
  27 Information only on Rainfall of ...... crop is mentioned correctly.
- 28 Information on Temperature and Rainfall of ...... crop are mentioned incorrectly.
- 29 Information on only temperature of ...... crop is mentioned correctly.
- 30 Three countries that are located in South East Asia are done ...... cultivation.
- Select the most suitable answer and write the number on the given space for question No 31 to 40.
- 31 The components of the bio-sphere, has impacts on the,
  - (1) hydrosphere (2) Lithosphere
  - (3) Atmosphere (4) All mentioned above (.....)
- 32 An island that is created through the volcanic eruption in the deep ocean is,
  - (1) Java (2) Thasmenia (3) Hawai (4) Madagascar (......)

- 33 The longest mountain range in the world is,
  - (1) Rocky (2) Andees (3) Himalaya (4) Atlas (.....)
- 34 Select the incorrect statement regarding the atmosphere.
  - 50% of the total air content of the atmosphere is present in the region that extends up to 6km from the earth's surface.
  - (2) The atmosphere combines with the atmosphere due to the gravitational power.
  - (3) The atmosphere is immenesely important for the existance of living beings and plain life.

(.....)

(.....)

- (4) The atmosphere of the Earth consists with Nitrogen and Oxygen.
- 35 Select the correct statement regarding the 1:50000 topographical maps of Sri Lanka.
  - (1) 0.5 kilometer represent 1 centimeter.
  - (2) Sri Lanka Consists with 72 grids in 1:50,000 topographical map.
  - (3) One 1 50000 topographical map represent 1000 cm<sup>2</sup> area.
  - (4) Scale is mentioned in the inner margine of a map.
- Use the following information to write answers for question no 36 and 37.
  - A Agricultural lands
    B Contribute to the Gross National Product
    C Subsidy of Fertilizer
    D Population
    E Harvest of crops
- 36 The two letters that decrease of one factor affects to the decrease of other factor are,
- (1)A&D (2)E&B (3) C&B (4) E & A(.....) The two letters that increase of one factor affects to the decrease of other factor are, 37 **B**&E (2) C&A (1)(3) D&A  $(4) \quad \mathbf{B} \& \mathbf{A}$ (.....) The salt water fish breeding center of Sri Lanka is located in, 38 Dambulla (2) Padaviya Beragala (1)(3) (4) Pambala (.....) Sand soil mixed with salt soil is suitable for. 39 (2) Tea Rubber (4) Paddy (1)Coconut (3)(.....) The longitudinal lines that streches through Sri Lanka are, 40 East longitude 79° & 80° East longitude  $80^\circ \& 81^\circ$ (1)(2)West longitude  $79^{\circ} \& 80^{\circ}$ West longitude 80 °& 81° (3)(4) (.....)



#### **PROVINCIAL DEPARTMENT OF EDUCATION - NORTH WESTERN PROVINCE**

## Second Term Test 2018

#### Grade 10

**GEOGRAPHY** - **II** 

Time : 1 hour.

Name / Index No.

#### • Answer 5 Questions including the first Question.

#### PART - I

- (01) (A) Answer the following questions using the knowledge on  $1:50\,000$  topographical maps.
  - (1) How many  $1:50\,000$  map sheets have been constructed of Sri Lanka? (01m.)
  - (2) Write the area of a map sheet in 1 : 50 000 topographical map of Sri Lanka. (Write it in the Square Kilometers) (01m.)
  - (3) Write an information mentioned in the lower margin of the outer border. (01m.)
  - (4) Write the length in centimeters of a road length with 7km in a topographical map. (01m.)
  - (5) If the following statements are correct circle 'T,' and if no circle 'F.'
    - a) Piduruthalagala is taken as the base for creating the 1:50000
    - topographical map. අධ්යාපන T/F
    - b) Yellow colour is used to show the gardens in the topographical maps. T/F
      - (02m.)

- (6) Draw the following symbols in the relavent colour,
  - a) Provincial boundary
  - b) Historical places (02m.)
- (7) Name the Physical features shown by the squares named A & B. (02m.)





- (B) Study the given map of the world and answer the following questions.
  - (1) What is the letter that is shown the Ireland island among the letters A, B, C?
  - (2) What is the letter that is shown the Tanganika lake created due to the movements of the Earth among the letters D, E, F?
  - (3) What is the letter that is shown the Bass strait among the letters G, H, J?
  - (4) What is the letter that is shown the Yenisi river among the letters K, L, M?
  - (5) What is the letter that is shown Los Anjalees town among the letters P, Q, R?



- (C) Study the given map of Sri Lanka and answer the following questions
  - (1) What is the letter that is shown Walawe river among the letters A, B, C?
  - (2) What is the letter that is shown Matale district among the letters D, E, F?
  - (3) What is the letter that is shown Kokilai lagoon among the letters G, H, J?
  - (4) What is the letter that is shown Chilaw town among the letters K, L, M?
  - (5) What is the letter that is shown Rubber research center in Agalawatta among the letters P, Q, R?





- (02)Following is a picture of distribution of water.
  - (i) Name the parts shown in part A and C. (02m.)
  - What is the condition shown by (ii) a) letter B?
    - Write 2 methods that water in part B b) can be used. (03m.)
  - (iii) a) Write a natural and a human activity that affect to pollute water.
    - Explain 2 problems that people have to face in future due to the water pollution. (05m.) b)
- Following picture shows the cross section of the 3 main layers of the structure of the Earth. (03)
  - (i) Name the 2 layers shown by No. 1 & 2 respectively.
  - (ii) a) What is the name for the boundary shown by letter A which separates 1 & 2 layers.
    - Write 2 specific characteristics of the layer shown by No. 3.(03m.) b)
  - Name the 2 parts that are used to make the layer shown by (iii) a) No. 1. (02m.)
    - Explain using 2 facts that how this layer affects to the human activities. b)
- (04) Mountains and plains are major physical features of the Earth.
  - (i) Name a major mountain range in,
    - a) North America
    - b) Africa respectively
  - (ii) a) Name a major plain in Asia.
    - What are the names that are used for the following descriptions?
    - An isolated hill or ridge or erosion resistant rock rising above a peneplain. b)
    - c) A high flat lands located in a mountainous area.
  - (iii) a) Write 2 reasons for using the plains as human settlements.
    - Explain how affects the mountains preparing human activities using 2 b) examples. (02m.)

#### Use the following map of the world to write answers for question No. 5 & 6.

- (05)Paddy is spreaded under subsistence agriculture and the wheat is spreaded under commercial agriculture in the world.
  - Name the places shown by letter A & (i) B which shows the paddy cultivating countries outside Asia respectively. (02m.)
  - Name the wheat cultivating (ii) a) areas shown by letter C & D. (02m.)





(02m.)

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(02m.)

(02m.)

- - - (03m.)

- b) Write a specific feature regarding wheat cultivation.
- (iii) a) Write the types of soil suitable for paddy cultivation and wheat cultivation respectively.
  - b) Explain 2 facts that are caused to consume wheat as a popular food among the world population. (05m.)
- (06) Plantation agriculture and Livestock farming are taken a specific place under Agricultural land utilization in the world.
  - (i) Name the tea planting and rubber planting countries shown by letter E & F in the above (02m.) map.
  - Write a physical feature that is suitable for Livestock farming. (ii) a)
    - b) Name the two countries that are done livestock farming shown by letters G and H. (03m.)
  - (iii) a) Explain 2 problems faced by countries that are done livestock farming in the world.
    - b) Explain each a trend regarding the production and the trade of tea. (05m.)
- (07) Paddy is an important staple food crop cultivated in Sri Lanka from the past.
  - Name the paddy cultivated zones shown by No. 1 & 2 in the (i) given map of Sri Lanka. (02m.)
  - What is the method that is used to cultivate paddy in the (ii) a) area shown by No. 4?
    - b) Name 2 districts belong to the zone shown by No. 3. (03m.)
  - Answer the followings using the zone shown by No. 2 in (iii) a) above map.
    - How do people supply water. 1.
    - 2. Harvest that gain from one unit of land.
    - 3. Use of machinery.
    - b) Explain 2 problems faced by the farmer who cultivate paddy in Sri Lanka. (05m.)
- Contribution from the Agricultural sector is in a higher level in Sri Lankan economy. (08)
  - Cinnamon • Flowers Fruits Pepper
  - (i) Classify above minor export crops as traditional minor export crops and non-traditional minor export crops. (02m.)
  - (ii) Potatoes Snake guard
     Brinjol • Carrot Long beans
    - a) Select and write the vegetables that are grown in the hill country.
    - b) Name a district that banana cultivation is abundantly done in Sri Lanka. (03m.)
  - (iii) a) Write a problem relating the agriculture in Sri Lanka under,
    - 1. Environmental problem
    - 2. A problem related to the trade.
    - Explain the importance of agricultural sector on the Sri Lanka economy using 3 facts. b) (05m.)



(03m.)

	ENT OF EDUCATION - NORTH				erm Test 2018
Grade 10				GEOG	GRAPHY 1 - 3
	Answe	er Sheet / I -	Paper		
01 Oxygen	09 Kurunegala	17 (3)	25	95%	33 (2)
2 Earth crust	10 Agro Export Board	18 (4)	26	Paddy	34 (4)
)3 rainfall	11 T	19 (1)	27	Wheat	35 (1)
04 Indu - Astralian	12 T	20 (2)	28	Tea	36 (2)
05 Asia	13 F	21 120	29	Rubber	37 (3) 38 (4)
6 Arctic circle	14 F	<ul><li>22 Inner con</li><li>23 Great Sa</li></ul>	30	Rubber	39 (1)
07 Wheat	15 T		31	(4)	40 (2)
08 Denmark	16 (2)	24 Sacrama	32	(3)	
		II D			$1 \ge 40 = 40 \text{ marks}$
		II - Paper Part - I			
		rait - I			
01) (A) (1) 92	2				
(2) 1000	km²				
(3) • Sc	cale • Linear Scale • D	virection + L	ocation • Key	y etc.,	
(4) 14cm	n				
(5) a)	Т				
b)	Т				
(6) a)	++ (Red)				
b)	Red Red				
(7) A - C	Concave slope	В	- Mountain rang	e (1 marl	(for each 10 marks)
(B) (1) B	(2) F (3)		(4) M	(5) P	(05 marks)
		H	(4) K		(05 marks)
(C) (1) A	$(2) \mathbf{E} $ (3)	п	(4) K	(5) R	
		Part - II		අධියාප	(2)
(i) A - Ice an	nd Glaciers B - Usable su	urface water (	resh water)		(02m.)
(ii) a) BGa	round water	b)	From wells, tu	be wells, sprin	ngs (03m.)
(iii) a) <u>Nat</u>	ural reasons -				
• E	Eruption of Volcanoes •	Processes re	garding marshy	lands • d	leath of creatures in
wate	er and increase the population	on of creature	s in water.		
Hur	<u>man activities -</u>				
• re	elease of various chemicals	and carbonic	matter into the v	vater used and	l release waste from
					ricultural activities
	regular disposal of waste m				(02m.)
					()
• ir		<ul> <li>Spread of y</li> </ul>	various diseases	<ul> <li>disturb</li> </ul>	to fishing activities
• ir		<ul> <li>Spread of y</li> </ul>	various diseases	• disturb	to fishing activities (03m.)
• ir b) • L	Lack of drinking water	<ul> <li>Spread of y</li> </ul>	arious diseases/	<ul> <li>disturb</li> </ul>	to fishing activities (03m.)
• ir b) • L		<ul> <li>Spread of v</li> </ul>	various diseases	<ul> <li>disturb</li> </ul>	-
• ir b) • L 03) (i) 1. Crust	Lack of drinking water	• Spread of v	various diseases	<ul> <li>disturb</li> </ul>	(03m.)
<ul> <li>ir</li> <li>b) • I</li> <li>03) (i) 1. Crust</li> <li>(ii) a) A -</li> </ul>	Lack of drinking water	-	various diseases	• disturb	(03m.) (02m.)
<ul> <li>ir</li> <li>b) • I</li> <li>03) (i) 1. Crust</li> <li>(ii) a) A - 4</li> <li>b) • lo</li> </ul>	Lack of drinking water 2. Mantle Gutenberg discontinuity	the Earth.		<ul> <li>disturb</li> </ul>	(03m.) (02m.)
<ul> <li>ir</li> <li>b) • L</li> <li>03) (i) 1. Crust</li> <li>(ii) a) A -</li> <li>b) • lo</li> <li>d</li> </ul>	Lack of drinking water 2. Mantle Gutenberg discontinuity ocated below the mantle of t	the Earth. core & outer co	ore		(03m.) (02m.) (01m.)
<ul> <li>ir</li> <li>b) • L</li> <li>03) (i) 1. Crust</li> <li>(ii) a) A -</li> <li>b) • lo</li> <li>d</li> <li>T</li> </ul>	Lack of drinking water 2. Mantle Gutenberg discontinuity ocated below the mantle of t	the Earth. core & outer co uid metal	ore	pre consists of	(03m.) (02m.) (01m.)

Gra	ide 1	10	GEOGRAPHY	2 - 3
	(iii)	a) • continental crust	Oceanic crust	02 <b>m.</b> )
		b) • important for agricultural activities	• to build settlements	
		• existance of valuable minerals	• decided the existance of living being	gs etc., 03m.)
04)	(i)	a) Rocky/Apalachian/Mackency/Siara	Niwada	
		b) Atlas/Drakansburg	((	02 <b>m</b> .)
	(ii)	a) Indus - river plain / North china plain / C	reat saiberian plain / Manchuria plain	
		b) Monadocks		
		c) Plateau	()	03 <b>m.</b> )
	(iii)	a) • Suitable for agricultural activities	<ul> <li>easy to transport</li> </ul>	
		• easy to exchange resources etc.,	()	02 <b>m.</b> )
		b) • barrier to the cold winds and warm w	inds	
		<ul> <li>Trerrace farming (Crop cultivation as</li> </ul>	nd livestock farming)	
		generate electricity	<ul> <li>for tourist industry</li> </ul>	
		• to build communication towers	• disturbance to enemies ()	03 <b>m.</b> )
05)	(i)	A - Missisipi valley	B - Nile Delta (0	02 <b>m.</b> )
	(ii)		D - Russia	
		a) C-Arjantina Education ( b) • large farmlands	• done in sparsly populated areas	
		• use developed technological method	s • use high yield seeds etc.,	03 <b>m</b> .)
	(iii)	a) • Paddy - Alluvial soil		02 <b>m</b> .)
		b) • Can prepare various kinds of food	අධ්යාපන	- /
		Can prepare easily	400100	
		• Can preserve kind of the prepared for	od.	
		<ul> <li>there are various food for children</li> </ul>		
		• there are various kinds of food for par	ients. ()	03m.)
	$(\mathbf{i})$	-		
06)	(i)	E - Kenya F - Indunesia		02 <b>m</b> .)
	(ii)			01 <b>m</b> .)
	$\langle \cdots \rangle$	b) G - New zeland		02 <b>m.</b> )
	(iii)	a) • decrease the grass lands	• more cost on production	
		• diseases and epidamics	Environment pollution	
		Natural disasters	((	02 <b>m</b> .)
		b) <b>Trends on production</b>		
		Popularity of the Vegetatively propage	-	
		• Use of various techniques to increase	-	
		• Variations on tea production	• Expansion of the plantation as small est	ates
		New trends on trade		
		• Use attractive packaging	• Finding out new markets	
		<ul> <li>hold exhibitions</li> </ul>	• introduce tea with various flavours ((	03 <b>m.</b> )

PROVINCIAL DEPARTMENT OF EDUCATION - NORTH WESTERN PROVINCE

Second Term Test 2018 GEOGRAPHY 2 - 3

Gra	Grade 10GEOGRAPHY 2 - 3						
(07)	(i)	1. l	Dry zone 2. Intermediate zone	(02m.)			
	(ii)	a)	Terrace method	(01 <b>m</b> .)			
		b)	Galle, Kalutara, Colombo, Gampaha, Rathnapira, Kegalle	(02 <b>m</b> .)			
	(iii)	a)	1. from rain water and water from irrigation systems				
			2. more harvest				
			3. done abundantly	(03 <b>m</b> .)			
		b)	• Farm lands became small plots of lands • Indebtedness				
			• decrease the quantity of the harvest • Increase the input costs etc.,	(02m.)			
(08)	(i)	Tra	ditional - Cinnamon, Pepper				
		Not	n-trational - Flowers, Fruits	(02 <b>m.</b> )			
	(ii)	a)	Potatoes, Carrot	(02 <b>m.</b> )			
		b)	<ul> <li>Hambanthota</li> <li>Monaragala</li> <li>Rathnapura</li> </ul>	(01 <b>m</b> .)			
	(iii)	a)	1. • Pets and diseases• destruction from natural disasters				
			• distrub for fishing industry due to Tsunami, Cyclones, Water currents.				
			emergence of invasive plants and animals.				
			2. • Not enough places for buying.				
			• has to fight with the brokers				
			<ul> <li>fluctuation of prices in the international market</li> </ul>				
			competition with the substitute good	(02 <b>m.</b> )			
		b)	Contribute 11.1% to the Gross National Product.				
			Contribute 24% for the export income.				
			• 31% of the labour force is involved in employment in the agricultural sector.				
			• A major portion of land utilization is used for agricultural crops.				
			<ul> <li>Provision of raw materials for industries and production of food.</li> </ul>	(03 <b>m</b> .)			

# ONLINE CLASSES - 2025 WEW ADMISSIONS ம் தவனை வகுப்புகள்

## தரம் 6 முதல் O/L வரை

## அனைத்து பாடங்களும் ஒரே கல்வி நிறுவனத்தின் கீழ் ...



இலங்கையின் எப்பாகத்திலிருந்தும் ZOOM APP மூலம் எமது வகுப்புகளில் இணைந்து கொள்ள முடியும்.





## 075 287 1457