

PROVINCIAL DEPARTMENT OF EDUCATION - NORTH WESTERN PROVINCE

Second Term Test 2018 GEOGRAPHY

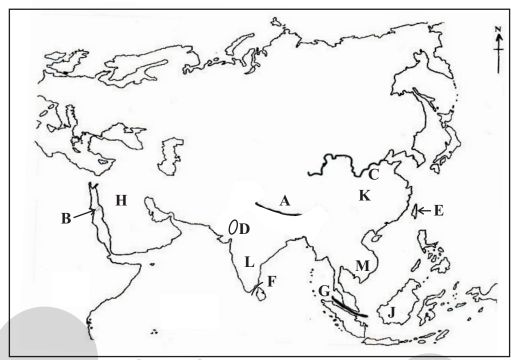
Grade 9 GEOGRAPHY Time : 2 hours

	Part I									
•	Answer all the questions.									
•	Select the most suitable word from brackets and write it on the given space for questo 5.	tion n	o 1							
01	A boundary that separates Asia from Europe is mountain range. (Himalaya Ural / Hindukush)									
02		of As	sia							
03	The number of males for 100 females in the population is called the(Birth rate / mortality rate / Sex ratio)	••••••	••••							
04	Pakistan is important as a major country in the world that provides (Chick pea/raw cotton/wheat)	••••••	••••							
05	settlements are areas with higher density of population centered agricultural activities. (Rural/Urban/Rurban)	l on r	10r							
•	If the following sentences are correct put (✓) if not put (×) for question no. 6 to 10.									
06	Vegetation of Sri Lanka is classified mainly on the basis of the factors									
	of temperature and rainfall.	()							
07	Victoria reservoir was created building a dam across Walawe river.	()							
08	Climate is the state of atmosphere that prevails within a short period									
	of time at any place.	()							
09	The south west monsoon in Sri Lanka activates from May to September.	()							
10	Majority of the population of Sri Lanka live in the wet zone.	()							

•	Unue	i iiiie tiie iiiost st	illable	answei ioi questi	on no	11 10	13.							
11	The major motor cycle producting company in Japan is,													
	(1)	Nissan	(2)	Fujitsu	(3)	Yam	naha	(4)	Toyota					
12	The di	istrict that shows	the hig	hest per capital inc	ome is	s,								
	(1)	Gampaha	(2)	Kalutara	(3)	Kurı	unegala	(4)	Colombo					
13	The Climatic zone that can be found irrigation systems abundantly in Sri Lanka is,													
	(1)	Dry Zone	(2)	Wet Zone	(3)	Cost	tal plain	(4)	Hill country					
14	The two rivers that can be seen the Physical feature delta are,													
	(1) Mahaweli river and river Kalu (2) River Mahaweli and Kala oya													
	(3)	Kelani river and	d Walaw	ve river	(4)	Gin	ganga and N	ilwala	river					
15	The country that Mongoloid people can be found abundantly is,													
	(1)	Sri Lanka	(2)	India	(3)	Sout	th Korea	(4)	Iraq					
• Side 'A' shows the rivers and side 'B' shows the Oceans or seas that those rivers flow into. Match them and write the letter of the answer on the given space.														
		'A'					'B'							
16	Yensi	, Lina		()		A	Indian Oce	an						
17	Amur	, Howangho		()		В	Arctic Oce	an						
18	Indu,	Mekong		()		C	Pacific Oce	an						
19	Uprat	ees, Taigrees		()		D	Aral sea							
20	Sirder	ria, Amuderia		()		E	Persian bay	7						

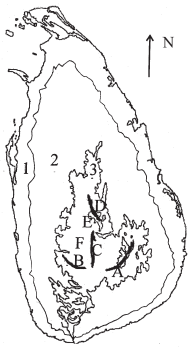
- Answer 5 Questions including the first Question.
- First Question is compulsory.

01



- (A) (i) According to the above map of Asia name the mountain range shown by letter A and the sea shown by letter B. (02m.)
 - (ii) Name the river shown by letter C and the desert shown by letter D. (02m.)
 - (iii) Name the island shown by letter E. (01m.)
 - (iv) What is the letter that is shown China which has the highest population in the world? (01m.)
 - (v) What is the letter that shows the Malacka Strait? (01m.)
 - (vi) Name the region shown by letter H. (01m.)
 - (vii) What is the type of forests that can be seen in the islands shown in letter J? (01m.)
- (B) Write examples for each physical features in the continent of Asia. (03m.)
 - (i) Lakes -
 - (ii) Plateaus -
 - (iii) Plains
- (C) Write the relative location of the continent of Asia according to the following directions. (04m.)
 - (i) from North
 - (ii) from South -
 - (iii) from East -
 - (iv) from West -

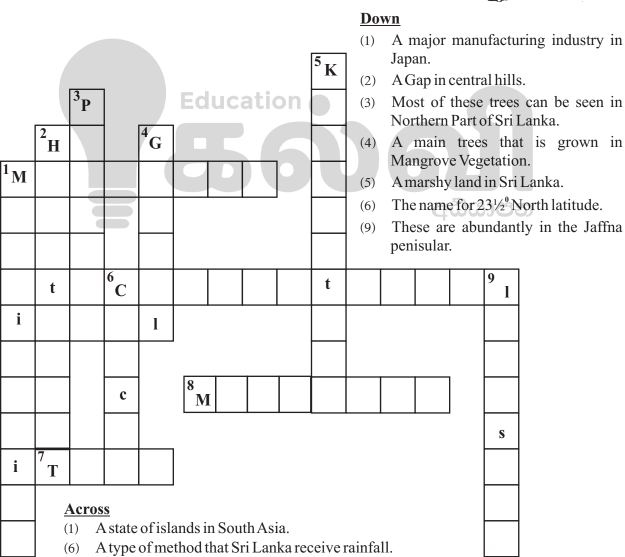
- Name the relief zones shown by No. 1, 2, 3 of the above map of Sri Lanka. (03m.)
 - (2) Name the four mountain ranges shown by letters A, B, C & D in the above map. (04m.)
 - (3) Name the two plateaus shown by letters E and F. (04m.)



(11m.)

03 Complete the following puzzle.

(7)



These are produced by using Rubber. A river in dry zone and it is 164km long.

04 Complete the following chart using the natural vegetation in Sri Lanka.

Type of Vegetation	Areas that are distributed	Special features of vegetation
Low country	1	6
Wet zone forests	2	7
Low country dry mixed evergreen	3	8
forest	4	9
Thorny and Scrub	5	10
lands		11

(11m.)

Name 3 free trade zones in Sri Lanka. 05 (1) (03m.)Complete the chart using the economic activities of Sri Lanka. (2) (08m.)අධ්යාපන **Economic Activities** Industrial (2) (1) Fishing Transportation (3) (8) (7)industry Plastic (5)(6)

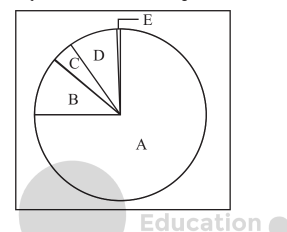
industry

.....

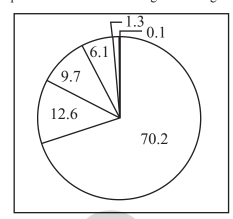
.....

- 06 (1) Name the two provinces that have the highest population and the lowest population in Sri Lanka. (02m.)
 - Write 1 reason each for distributing the high density of population and the low density of population in above mentioned 2 provinces. (04m.)
 - (3) Following charts show the population structure according to the race and the religion. Answer the following questions using above charts.

Population structure according to the race



Population structure according to the religion



- (a) According to the race, the highest percentage shows people.
- (b) The percentage of Moor people in Sri Lanka is.....
- (c) According to the types of ethnic group 11.2% percentage shows people.
- (d) According to the religion, the highest percentage can be seen in
- 07 (1) What are the lines that are taken to show relief features in 1 : 50 000 topographic maps? (01m.)
 - (2) Write only the Physical features of 1:50 000 topographical maps. (04m.)

(Gaps, Paddy cultivation, irrigation cannals, plains, dams, conical hill, tank, valley)

(3) Write 3 relief features that can be seen in coastal plain in Sri Lanka and give one example for each. (06m.)

	ade 9	•			Seco	nd	Ter	m To	est 2	018			G	EO(GRA	PHY
						Aı	ıswer	Sheet	- Pa	rt I						
(01)	Ural	(02)	Andama	ın isla	nds		(03)	Kara	chchi	(04)	row	cotton		(05)	Urb	an
(06)	\checkmark	(07)	x (0	8) 🗴	c (09)	✓	(10)	\checkmark	(11)	3	(12)	4	(13)	1	
(14)	2	(15)	3 (1	6) E	3 (17)	С	(18)	A	(19)	Е	(20)	D			
()	_	()	(-	-, –	- (,		()		(/	_	(==)			(2×2)	20 = 40
								Part	II							
01	(A)	(i)	Himala	ya, Re	d sea (()2m.)			(ii)	Howa	ngho,	Thar (0	2m.)			
		(iii)	Thaiwa	n (01m	n.)				(iv) K (01m.)							
		(v)	G (01m.))	(vi) Middleast/Arab/WestAsia							sia (01r	n.)			
		(vii)	Tropica	l rain f	forest (01 m.))									
	(B)	(i) Lakes - Bical, Bolkash														
		(ii) Plateau - Tibet, Pammer, Deccan, Iran, Great Saiberian														
	(C)	 (iii) Plains - West Saiberian plain, Manchurian or any plain (03m.) (i) From North - Arctic Ocean (ii) From East - Pacific Ocean 														
	(C)	(i)							(ii)							(0.4
		(iii)	From So	outn - I	ingian	Ocea	n		(iv)	Fron	1 west	- Conti	nent o	oi Europ	be	(04m.)
02	(1) A-Namunukula B-Samanala C-Piduruthalagala D-Knuckels															
	(2)	E - Kandy Plateau F - Hatton Plateau														
	(3)	Hapit	ale, Balai	ıa, Ga	lageda	ra, G	inigat	hhena			(03m.)	1				
03	Acro	<u>ss :</u>			Edi	uc:	ati	on (
	(1)	Education														
	Down	<u>n :</u>														
		achiner			Haputh			ılmayr	a	(4) C	Sinpol		(5) K	Calame	tiya	
	(6) Ca	ancer	(9) lime	stone	(11n	1.)									
04	Given	narks fo	or the cor	rect an	iswer. ((11 m.))					æģ)G3)	පන		
05	(1)	Katunayaka, Biyagama, Koggala (03m.)														
	(2)	1. Agriculture 2. Service														
		3/4. Chena cultivation / Paddy cultivation / Vegetable cultivation / Tea / Coconut / rubber														
			Chena c	ultiva			•				le cul	tivation	/ Te	a / Co	conut	/ rubbe
			Chena c	ultiva on/rai	ring an	imals	8	tivatio	on / Vo	egetab	le cul	tivation	/ Tea	a / Co	conut	/ rubbe
		5/6.	Chena c cultivation	ultivat on/rat ng ind	ring an lustry /	imals Tyre	/ Gar	tivatio	on / Vo	egetab ts						
		5/6.	Chena c	ultivat on/rat ng ind	ring an lustry /	imals Tyre	/ Gar	tivatio	on / Vo	egetab ts						
06	(1)	5/6. 7/8 Weste	Chena c cultivation assembling Education	ultivation/rating ind ng ind on/hea	ring an lustry /	imals Tyre	Garı Garı City/v	tivatio ments/ waters	on / Vo	egetab ts	ce/sa					
06	(1) (2)	5/6. 7/8 Weste	Chena c cultivation assembling Education ern proving ern proving	ultivation / rating ind ng ind on / hea nce nce	ring an lustry / alth / el	imals Tyre ectric	Garicity/v	tivation ments/ waters 2) No	on / Vor / Swee upply /	egetab ts defen	ce/sa	nitary/				
06		5/6. 7/8 Weste admin	Chena c cultivation assemblia Education ern provintern	ultivation / rangind in / heater heat	ring an lustry / alth / el - ommer	imals Tyre ectric	Garicity/v	tivation ments/ waters 2) No	on / Vor / Swee upply /	egetab ts defen	ce/sa	nitary/				
06		5/6. 7/8 Weste admir	Chena c cultivation assemblic Education ern proving instrative ern proving	ultivar on / rar ng ind n/ hea nce nce and co	ring an lustry / alth / el - ommen	Tyre ectric	Garreity/v	ments water s 2) Notices, ab	on / Vo / Swee upply / ortherr undan	ts / defen provi	ce/sannce (nitary/				
06	(2)	5/6. 7/8 Weste admir North Less p	Chena c cultivation assemblic Education ern proving instrative ern proving only sical f	ultivation / ran ng ind nn / hea nce nce and co nce aciliti	ring an lustry/ alth/el - ommer - es, less	Tyre ectric	Garreity/v	ments/waters 2) Noties, ab	Swee supply forther rundan	ts / defen n provi	ce/same (vices	nitary /	comm	nunicati	ion (08	
06	(2)	5/6. 7/8 Weste admin North Less p	Chena c cultivation assemblia Education ern proving instrative ern proving bhysical fainhala	ultivation / raing indon / hearing indon / hea	ring an lustry / alth / el - ommen	Tyre ectric	Garreity/v	ments/waters 2) Noties, ab	Swee supply forther rundan	ts / defen n provi	ce/same (vices	nitary/	comm		ion (08	
	(2)(3)(1)	5/6. 7/8 Weste admir North Less p	Chena c cultivation assemblic Education ern proving instrative ern proving physical frames (ultivation / raring ind ind/heating indexe and conce accilitititity (b)	ring an lustry/ alth/el - commer - es, less 9.2%	imals Tyre ectric	Garreity/v (factivit	ments / water s 2) No ies, ab ture fac Sri Lar	Swee supply forther rundan	ts / defen n provi	ce/same (vices	nitary /	comm	nunicati	ion (08	
	(2)(3)(1)(2)	5/6. 7/8 Weste admin North Less particles of Contorivers	Chena c cultivation assemblic Education ern proving instrative ern proving physical frainhala our lines (continue), plains, continue.	ultivation / raing indon / hearing indon / hea	ring an dustry / alth / el - commer - es, less 9.2%	imals Tyre ectric reial a s infra	Garreity/v (inectivity astruc (c) (04m	ments / water s 2) No ies, ab ture fac Sri Lar	Swee supply forther rundan	ts / defen n provi	ce/same (vices	nitary /	comm	nunicati	ion (08	
	(2)(3)(1)	5/6. 7/8 Weste admir North Less particles of Contoring Pay-	Chena c cultivation assemblic Education ern proving instrative ern proving ohysical frainhala our lines (continues), plains, continues, Koddiya	ultivation / rar ng ind nn / hea nce nce aciliti (b) conical	ring an lustry/ alth/el - commer - es, less 9.2%	Tyre ectric	Garreity/v (finetivite astruc (c) finetivite (c) fi	ments / water s 2) No ies, ab ture fac Sri Lar	Swee Swee upply ortherr undan cilities nka Tan	ts / defen n provintin ser s (04mmil (d	ce/same (vices	nitary /	comm	nunicati	ion (08	
006	(2)(3)(1)(2)	5/6. 7/8 Weste admir North Less particles admires Bay-Lagoo	Chena c cultivation assemblic Education ern proving instrative ern proving physical frainhala our lines (continue), plains, continue.	ultivation / raing ind on / hearing ind on / hearing ind on ce and conce facilities (b) for ince facilities (b) for ince facilities (c) for ince facil	ring an dustry/alth/el - commer - es, less 9.2% I hill, v gam, W	imals Tyre ectric reial a s infra ralley Veliga	Garreity/v (inectivity astruc (c) (04m ama atlam, 0	ments water s 2) No ies, ab ture fac Sri Lar	/ Swee upply/ ortherr undan cilities nka Tan	ts / defen n provint in ser s (04m mil (d	ce/sannce (vices	nitary /	(e)	nunicati	ion (08	

ONLINE CLASSES - 2025. VEW ADMISSIONS

2ம் தவணை வகுப்புகள்

தரம் 6 முதல் O/L வரை

அனைத்து பாடங்களும் ஒரே கல்வி நிறுவனத்தின் கீழ் ...



இலங்கையின் எப்பாகத்திலிருந்தும் ZOOM APP மூலம் எமது வகுப்புகளில் இணைந்து கொள்ள முடியும்

JOIN NOW WWW.KALVI.LK



075 287 1457