

PROVINCIAL DEPARTMENT OF EDUCATION NORTH WESTERN PROVINCE

THIRD TERM TEST - 2018 GEOGRAPHY

Grade 09 GEOGRAPHY Two Hours

N	ame / Index No. :	ą
	PART - I	
•	Answer all the questions on this paper itself.	
•	Select the most suitable answer and write it on the given space for question no. 01 to 05.	
01.	sea is a boundary that separated the continent of Asia and continent of Asia	Africa.
	(Red/Yellow/Boltic)	
02.	mountains that extend North-West to South-East direction examples for parallel mountains.	ns are
	(Ritigala/Sigiriya/Rakwana)	
03.	Cocousoid people live in	
	(Korea/India/Japan)	
04.	has the third largest economy in the world according to the per capita inc	come.
	(Dubai/Pakistan/Japan)	
05.	is also known as thunder showers or evening sh	owers
	(Convectional rain / Cyclone / Monsoon)	
•	If the following statements are correct put (\checkmark) if not put $(*)$ for question no. 06 to 10.	
06.		using
07.	Cherapunchi which receives the highest rainfall in the world located in Japan.)
08.	į į	on and
09.	Highlands that are located every where can be identified by using spot height.)
10.		strative

11	What is the river that has a catchment area of 10327 km ² and the length of 335 km?						
	(1)	Mahaweli		(2)	Kelani		
	(3)	Kala oya		(4)	Malwathu oy	⁄a	
12	An	area that has a specific	development	ofagriculture	using ground v	water and	Red Soil is,
	(1)	Landscape of hilly ar	rea	(2)	landscape of	wetzone	
	(3)	Nothern area		(4)	landscape of	Dry zone	
13	The	e district that has the lov	vest literacy ra	•	•	rates in 20	012 is,
	(1)	Nuwara Eliya		(2)	Batticalo		
	(3)	Badulla		(4)	Ampara		
1.4	TT1.	- 4 A -i41i 41	- 4 1 41 1. i	.141 . 4:	i 41 1.	1	
14		e two Asian countries th	iat nave the hig				
	(1)	India and Pakistan		(2)	China and Ar		
	(3)	India and Bangladesh		(4)	China and In	dia	
1.7	TT1.		:-141-4	: 41	1		1 1 1 11
15		e plateau that is the hooftop of the world" is,	ignest prateau	in the world	and spread	over a ve	ery large land called
	(1)	Parmeer (2)	Tibet	(3)	Deccan	(4)	Iron
•	Ma	atch 'A' with the clim	atic zones wi	th 'B' and w	rite the letter	r of the a	nswer on the given
	spa	ice.					
		'A'				' F	3'
16	It b	elongs the South West 1	olains of Sri La	ınka.	()	A Sem	i arid zone
17	It b	elongs the Northern and	d Eastern plair	ns of Sri Lanka	a. ()	B Mou	intainous dry zone.
18	It b	elongs the Western part	of the Central	hills.	()	C Low	country wet zone.
19	It b	elongs the area between	n Mannar to H	ambanthota.	()	D Low	country dry zone.
20	It b	elongs the Eastern part	of the Central	hills.	()	E Mou	ıntainous wet zone.

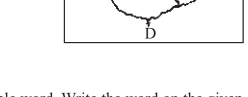
 $Under line the most suitable answer for question no.\,11 to 15.$

- Answer 05 questions including the first question. First question is compulsory.
- 01 (a) Study the given map of Sri Lanka and answer the questions.
 - (i) Name the river shown by letter 'A'. (01m.)
 - (ii) Write the letter that shows the Mannar island. (01m.)
 - (iii) Write the letter that shows the Dondra head, (01m.)
 - (iv) Name the bay that is shown by letter E. (01m.)
 - (v) Write the letter that shows Baiticolo, (01m.)
 - (b) Select the suitable word for the given conventional sign and write it on the given space. (Following sings are in red colour) (03m.)

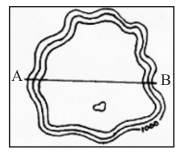
(Hotel / School / Hospital / Police station / Post Office / Sub Post Office / Hindu religious institute)

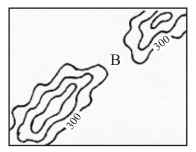






(c) Study the given relief features and select the suitable word. Write the word on the given space. (04m.)





- (i) A B line shows the(Plain/Plateaue)
- (ii) Write an example for it
- (iii) The place shown by letter B is a(gap/undulated land)
- (iv) Write a place that can be seen this feature
- (d) Answer the following questions using the given pictures.





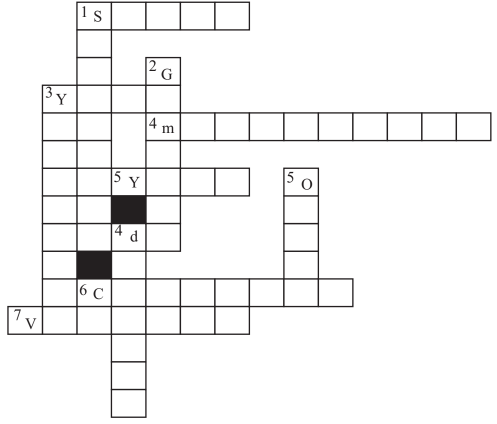




- (i) What is shown by picture A?
- (ii) What is the country that it belongs? (02m.)
- (iii) What is the type of human race that this man belong?
- (iv) Write a country that these people live. (02m.)

02 Complete the puzzel.

(11m.)



Down:-

- 1. An area with dry mixed ever green forest in Sri Lanka.
- 2. A district which has the highest density of population in the Western Province.
- 3. Howang Ho river flows into the Pacific Ocean through this ocean.
- 4. A bad effect of distroying the balance of the environment.
- 5. The main aim of Montral convention to protect it.

Across:-

- 1. Abasic need of a map.
- 3. A season of paddy cultivation.
- 4. A district which has the lowest development in Uva province.
- 5. A national park in South east of Sri Lanka with Low country dry mixed evergreen forests.
- 6. An equipment that has taken the highest demand in manufacturing industry in Japan.
- 7. A district that has the low density of population in Sri Lanka.

03 (i) Select the most suitable answer for brackets regarding the drinage of Asian region. (06m.)

River	Flow into		
Obi, Yenisi and Lina	1		
Amur, Howangho and Yensi	2		
Ganges, Brahmaputra & Irawadi	3		
Euphrates & Taigris	4		
Serdaria and Amudaria	5		
Ural river	6		

(Indian ocean / Pacific ocean / Persian bay / Arctic ocean / Black sea / Caspian sea / Aral sea)

- (ii) Select the suitable answer and write it on the blanks regarding the Physical landscape of Sri Lanka. (05m.)
 - 1. In the South in certain places, it is about 3km narrow and in the North it is about 32km wide.
 - 2. A land area composed of hard rock standing at an edge of the coast with a steep slope.
 - 3. A land area with hard stone that protrudes towards sea.
 - 4. These are in Muthurajawela, Bundala and Anawilundawa.
 - 5. These are seen close to the river mouths of Mahaweli river, Mee oya and Kala Oya.

(Coastal plain / Sea cliffs / Delta / Marshes / Intermediate plain / lagoons / points / Scarp)

04 Complete the following table using the three climatic zones of the world. (11m.)

	Climatic Zone	Spreaded latitudes	Specific features of forests
(i)	Tropical zone (Warm climate)	1	6
(ii)	Tropical rain forests	2	7
(i)	Temperate zone (Temperate climate)	3	8
(ii)	Temperate Deciduous forest	4	9
(i)	Frigid zone (Frigid climate)		10
(ii)	Coniferous forests	5	11

05	(i)	According to the UNESCO Declaration, write 02 sectors of social development. (02)	2m.)
	(ii)	Write 04 indicators that used to measure development in the world.	4m.)
	(iii)	Explain 02 spatial variations in development in Sri Lanka using the indicators. (0)	5m.)
06	(i)	Following are two procedures that have been taken at international level regardin protecting the environmental balance.	g to 2m.)
		A - Ramzar Convention B - Montreal Convention	
		Write the two aims of them.	
	(ii)	Write 04 factors that cause environmental imbalance. (04)	4m.)
	(iii)	Explain the steps that can be taken to minimize the harmful effects of destroying environmental balance. (0)	the 5m.)
07	(i)	Followings are physical features of 1: 50,000 topographical map. Name 03 features that be seen in coastal areas among them.	t can 3m.)
		1. Plain	
		2. Highlands	
		3. Points	
		4. River valleys	
		5. Islands	
		6. Bay	
		7. Delta	
		8. Sea cliff	
		9. Gap	
	(ii)	Followings are conventional signs that can be seen in the 1:50000 topographical map. The are in red colour, Identify them and write it on the given space.	Γhey 4m.)
		A - + + +	
		B - + • + • + • +	
		C••-	
		D•••-	
	(iii)	Explain the relationship between physical features and cultural features using factors.	02 4m.)

Gra	de 0	9 THIRD TERM TEST 2018 Geography					
		ANSWER PAPER - PART I					
(01)	Rec	l sea (02) Rakwana (03) India (04) Japan (05) Convectional (06) ✓					
(07)	×	(08) ★ (09) √ (10) √ (11) Mahaweli (12) Nothern area					
(13)	Bat	ticolo (14) China, India (15) Tibet Plateau (16) C (17) D (18) E					
(19)	A	(20) B $(2 \times 20 = 40)$					
		PART - II					
01	(a)	(i) Kelani river (02m.) (ii) C (02m.) (iii) D (01m.) (iv) Koddiyar (01m.)					
	, ,	(v) H (01m.)					
	(b)	(i) School (ii) Post office (iii) Hospital (03m.)					
	(c)	(i) Plateau					
		(ii) Kandy, Hatton, Welimada, Mahawalathenna, Koslanda(iii) Gap (iv) Haputhale, Balana, Galagedara, Ginigathhena (04m.)					
	(d)	 (iii) Gap (iv) Haputhale, Balana, Galagedara, Ginigathhena (04m.) (i) Howangho river (ii) China (02m.) 					
	(4)	(iii) Mongoloid (iv) China, Japan, Malaysia, Korea, Singappore (02m.)					
02	Dov						
02	1.	Somawathi 2. Gampaha 3. Yellowsea 4. drought 5. Ozone					
	Acr	oss:-					
	1.	Scale 3. Yala 4. Monaragala 5. Yala 6. Computer 7. Vavunia (11m.)					
03	(i)	1. Arcite ocean 2. Pacific ocean 3. Indian ocean					
		4. Persian bay 5. Aral sea 6. Caspian sea					
	(ii)	1. Coastal plain 2. Sea cliff 3. Point					
		4. Marshes 5. Delta (05m.)					
04	1.	0° equator - 23.5° North latitude 2. 0° equator - 23.5° South latitude					
	3.	23.5° North latitude - 66.5° North latitude 4. 23.5° South latitude - 66.5° South latitude					
	5.	66.5° North latitude - North Pole There are many layers, more types of greeners, moss ligher as well as enighted grow shundartly					
	6.7.	There are many layers, more types of creepers, moss, lichen as well as epiphyte grow abundantly here, great bio-diversity.					
	8.9.	Deciduous forests falling of leaves from trees annually.					
	10. 1	1. Coniferous forests / trees are in a shape of a cone so as to resist snowfall.					
	12.	Give marks for relevant answers. (11m.)					
05	(i)	Food / nutrients, health, education, housing, social security, clothing, leisure & human freedom. (02m.)					
	(ii)	Per capita income, Infant mortality rate, Life expectancy at birth, Literacy (04m.)					
	(iii)	According to the districts, Monthly per capita income, differences of infant Mortality rate, differences					
		of Life expectancy at birth, Literacy level. Give marks for descriptions using 02 facts.					
		(page 70, 71, 72) (05m.)					
06	(i)	A - Conservation of wet lands B - Protection of the ozone layer. (02m.)					
	` ′	Give marks for the relevant answers. (04m.)					
	(111)	Give marks for the relevant answers. (05m.)					
07	(i)	1. Point/islands/bag/Delta/Seaclift (03m.)					
	(11)	A - Provincial boundary B - District boundary C - Divisional secretariate boundary D - Grama Niladhari boundary (04m.)					
	(iii)	C - Divisional secretariate boundary D - Grama Niladhari boundary (04m.) Changes of settlements, land utilization, irrigation systems & roads according to the relief and					
	(111)	drainage. / Use physical features for administrative boundary. Give marks for the relevant answer.					
		(page 89 & 90) (04m.)					

WWW.PastPapers.WIKI