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	පළමු වාර පරීක්ෂණය - 10 ශේණිය - 2020					
	First Term Test - Grade 10 - 2020					
Na	me/Index No. : Geography - I T	ime : 3 hours				
*	Answer all the questions on this paper itself using given guideline for each question.					
*	There are 40 marks for this paper.					
*	Select and write the most suitable answer on the given space for question no 01 to 1	0.				
(01)	The area of the surface of the earth is about square km	•				
	(570 million / 510 million / 120 million)					
(02)	The earth system is composed of sub systems.					
	(4 / 3 / 5)					
(03)	The lowest temperature of the atmosphere prevails in the					
(0.1)	(Troposphere / Stratosphere / Mesosphere) A part of the water received on the surface of the earth flows as					
(04)	(infitrated water / surface runoff / condensation)					
(05)	The continental crust consist of rocks.					
(05)	(silica / granitic / magnesium)					
(06)	Madagascar island is located in the continental shelf.					
	(African / Asian Australian)					
(07)	According to the structure of the earth, the boundary that separates					
	(the mantle from the core / the crust from the mantle / the outer core from the inner					
(08)	The islands of which was created as a result of volcan occurred in the deep ocean.	ic activities that				
	(Hawai / Japanese / Thasmenia)					
(09)	The plateau is located in the mountain range of Him high elevation from sea level.	alayas at a very				
(1.0)	(Pameer / Tibetan / Mongolean)					
(10)	The deepest trench in the world is located in the ocean. (Atlantic / Indian / Pacific)					
*	Study following statements and if they are correct circle 'T' if not circle 'F' for quest	ion no 11 to 15.				
(11)	71% of the surface of the earth is covered by oceans.	(T/F)				
(12)	The sial is the basic rock layer on which the simag layer lies of the crust of the earth.	(T/F)				
(13)	Climate is the average condition of the atmosphere in a short period of time.	(T/F)				
(14)	The atmosphere is held by the earth due to its gravitational pull.	(T/F)				
(15)	The inner core of the earth consists of liquid metal.	(T/F)				

* There are two parts 'A' and 'B' match them and write the number of the answer on the given space for question no 16 to 20.

(16) Side A shows the lakes and side B shows the continents.

Α		В
1. Eri lake		A. Continent of Africa
2. Ire lake		B. Continent of North America
3. Titicaca lake		C. Continent of Australia
4. Victoria lake		D. Continent of South America
(1) C, D, B, A	(2) B , C , D , A	(3) C, B, D, A (4) B, C, A, D ()

(17) Side A shows the layer of the atmosphere of the earth side B shows specific features of them.

А	В	
1. Troposphere	А.	Ozone layer is located.
2. Stratosphere	В.	Temperature is very high
3. Mesosphere	C.	Occur climatic phenomena
4. Thermosphere	D.	There are no water vapour and clouds.
(1) C, A, B, D	(2) B , C , A , D (3)	A, D, C, B (4) C, A, D, B ()

(18) Side A shows rivers in the world and side B shows the different ways that they are created.

Α	В
1. Nile river	A. from a lake
2. Rhine river	B. from a spring
3. Themes river	C. from a spring of a hill
4. Mahaweli river	D. from water melted by glaceres.
(1) A, D, B, C (2) C, A, B,	D (3) B, A, D, C (4) C, D, B, A ()

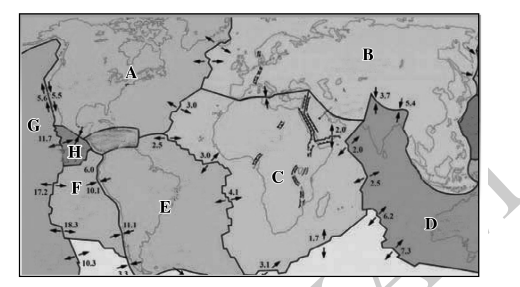
(19) Side A shows the oceans in the world and side B shows the seas that are located in those oceans.

Α		В		
1. Pacific ocean		A. Kara sea		
2. Indian ocean		B. Caribian sea		
3. Atlantic ocean		C. Japanese sea		
4. Arctic ocean		D. Arab sea		
(1) A, C, D, B	(2) C , B , D , A	(3) C, D, B, A	(4) B, C, A, D	()

(20) Side A shows the mountain ranges in the world and side B shows the continets that they are belonged.

Α B 1. Andees mountain range A. Continent of Australia 2. Alphs mountain range B. Continent of Africa 3. Atlas mountain range C. Continent of Europe 4. Grate Barrier mountain range D. Continent of South America (1) D, A, B, C (2) **B**, **D**, **C**, **A** (3) D, C, B, A (4) A, C, B, D (.....)

* Study the given map of tectonic plates and answer the questions for question no 21 to 25.



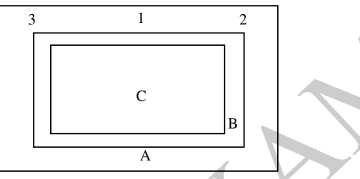
- (21) Letter shows the Uresian tectonic plate.
- (22) Letter shows the African tectonic plate.
- (23) Letter shows an Oceanic plate.
- (24) Letter shows the cocos minor plate.
- (25) Sri Lanka belongs to the tectonic plate shown by letter

***** Fill in the blanks using the suitable words for question no 26 to 30.

- (26) Depressions filled with freshwater located on the land are know as
- (27) The atmosphere gets the water that is from the surface of the land water bodies.
- (28) The large land masses which have risen from oceans are called
- (29) is the layer that includes the earth's crust and the upper mantle.
- (30) The temperature decreases by 6.4° C for every 1000m is done in the

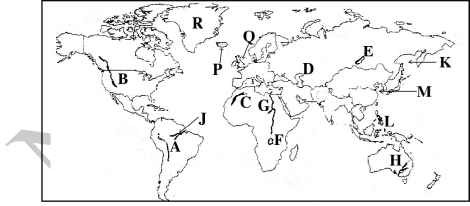
*	Select the most suitable answer and wri 40.	ite th	e number of it on the given space for que	stion no 31 to
(31)	According to the distribution of water on	the E	Earth, the quantity of water of oceans and so	eas is,
	(1) 2.5%	(2)	79%	
	(3) 97.5%	(4)	29%	()
(32)	According to the distribution of water on seen in,	the E	arth, the highest amount of water of surface	e water can be
	(1) Water in rivers	(2)	Soil water	
	(3) Water in lakes	(4)	Water vapour	()
(33)	A non - living component that affects to t	the pr	rocess of biosphere is,	
	(1) plants	(2)	soil	
	(3) animals	(4)	decomposers	()
(34)	According to the composition of atmosp	here t	the highest volume of gas is,	
	(1) Hydrogen	(2)	Oxygen	
	(3) Argen	(4)	Nitrogen	()
(35)	The highest density layer according to the	e stru	cture of the Earth is.	
()	(1) Lower mantle	(2)	Outer core	
	(3) Upper mantle	(4)	Inner core	()
(36)	According to the magnitude of the contin	ients,	assending order of the continents are,	
	(1) Asia, Africa, Europe	(2)	Africa, Asia, Europe	
	(3) Asia, Africa, North America	(4)	North America, Asia, Africa	()
(37)	An Island located in the continental shelf	of A	sia is,	
	(1) Cuba	(2)	Thasmenia	
	(3) Bornio	(4)	Papua - Newgunia	()
(38)	A plateau that can not be seen in Sri Lanl	ka is,		
	(1) Hatton plateau	(2)	Welimada plateau	
	(3) Koslanda plateau	(4)	Haputale plateau	()
(39)	A plain that can be seen in Australia is,			
	(1) Saiberian plain	(2)	Nullabar plain	
	(3) Machurian plain	(4)	Hortain plain	()
(40)	The annual rainfall in the polar region is,			
	(1) 250 mm - 300 mm	(2)	500 mm - 100 mm	
	(3) 1250 mm - 2000 mm	(4)	2000 mm - 5460 mm	()

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	පළමු වාර පරීක්ෂණය - 10 ශේණිය - 2020
	First Term Test - Grade 10 - 2020
	Thist Term Test - Grade To - 2020
Name/Index No.	Geography - II
Name/Index No. Important :	
Important :	
Important : * There are two p	• : Geography - II
Important : * There are two pa * First question in	arts I, II in this paper
L Important : * There are two pa * First question in	• : Geography - II arts I, II in this paper a part I is compulsory. Answer all the three parts in this question (A, B, C)



- (i) Name the borders shown by letters A and B respectively.
- (ii) Name the area shown by letter C.
- (iii) Write 2 information mentioned in the border "A".
- (iv) Write the information that can be mentioned by no 1 and 2 respectively.
- (v) Direction is helpful to understand the information included in the map correctly. Write 2 ways that showing the direction in 1:50,000 Topographical map.
 (02 marks)

(B) Study the given map of the world and answer the questions.

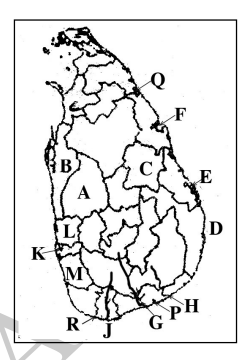


- (i) The letter that shows Rocky mountain range among the letters A, B and C.
- (ii) The letter that shows Bickle lake among the letters D, E and F.
- (iii) The letter that shows Nile river among the letters G, H and J. $\,$
- (iv) The letter that shows the yellow sea among the letters $\,K,L$ and M
- $\left(v\right)$ The letter that shows British Islands among the letters P, Q and R

- (02 marks)
- (02 marks)
- (02 marks) (02 marks)

- (C) Study the given map of Sri Lanka and answer the questions.
 - (i) The letter that shows Lunuwila Coconut Research Institute among the letter A, B and C.
 - (ii) The letter that shows Koddiyar Bay among the letter D, E and F.
 - (iii) The letter that shows Walawe river among the letter G, H and J.
 - (iv) The letter that shows Gampaha district has the highest density of population in Sri Lanka among the letter K, L and M.
 - (v) The letter that shows Magampura habour among the letter P, Q and R

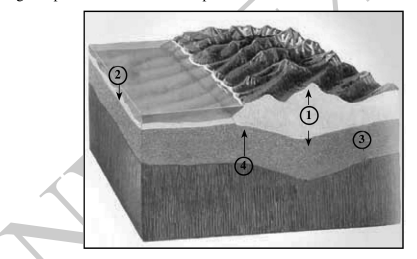
(05 marks)



Part - II

(02) Following is a picture related to Lithosphere.

(03)



(1)	Name the parts shown by no. I and 2 respectively.	(02 marks)
(ii)	(a) Write two types of rocks that are used to create the two parts shown by no 1 and 2 r	espectively.
		(02 marks)
	(b) Name the layer that is shown in no 3 of the Lithosphere.	(01 mark)
	(c) Name the discontinuity shown by no 4	(01 mark)
(iii) When the resources found in the lithosphere are utilized by man, the lithosphere is affect	ed in various
	way, Explain 2 affects.	(04 marks)
(i)	Name the 3 main sphere that have the interaction depended on the existence of the bios	phere.
		(03 marks)

- (ii) Write the 3 boundaries of the biosphere. (03 marks)
- (iii) Write 2 barriers for the man for the existence of the biosphere and explain one of them. (04 marks)

- (04) Water is essential for the sustainance of all the bio systems.
 - (i) Write two ways that water can be seen in earth.

(02 marks) (03 marks)

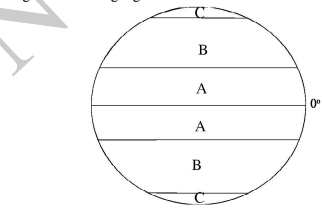
(ii) Following is a cycle of water. Name the situations shown by A, B, C.



(iii) At present, the quality of water is deteriorating due to the impact of various human activities. write 3 human activities and explain one of them. (05 marks)

(05) Human activities are differ according to the variour relief features of the Earth.

- (i) Write 2 main plains in Russia and Australia. (02 marks)
- (ii) Write 3 specific plains that are according to their formation. (03 marks)
- (iii) (a) Write 2 reasons for limitation of human activities in the mountainous areas.
 - (b) Plains are flavourable for human activities. Explain it using 3 facts. (05 marks)
- (06) Following Geographical globle shows the major climatic zones in the world. Answer the following questions using the following figure.

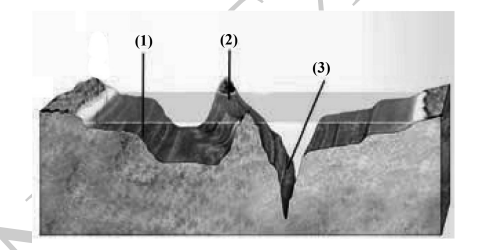


- (i) In above geographical globe, Name the climate zones shown by letter A and B. (02 marks)
- (ii) (a) Write the North and South latitudes that the climatic zone shown by A spreads.
 - (b) Name the two special climatic types that can be seen in the zones B and C respectively.

- (iii) Following are special features in the climate zones. Write 3 special features regarding the climatic zone 'A' and special features regarding the climatic zone "B". (05 marks)
 - * A clear hot season can be seen.
 - * A very high temperature is present throughout the year.
 - * A cold season is there.

(08)

- * Most of the areas receive a very high rainfall throughout the year.
- * Snow fall and fog can be seen.
- * Variation of rainfall can be seen.
- (07) Following picture shows the several features in the ocean bed. Answer the following questions using it.



(i)	Explain continental shelf in brief.		
(ii)	Name the relief features shown by no 1, 2, 3 in the picture.		
(iii)	(a) Name the deepest trench in the world.		
	(b)	Write 2 occations that the man use the oceanic area for their uses.	
	(c)	Explain 2 human activities that affect to water pollution in oceans briefly.	(05 marks)
(i)	Wri	te 2 counties that paddy is cultivated in Asian region.	(02 marks)
(ii)	Wrt	ie the counties of following areas that cultivate paddy out side asia.	
	(a)	Sacromanto valley	
	(b)	Po river valley	
	(c)	Maredarling valley.	(03 marks)
(iii)	(a)	Write 2 problems regarding paddy cultivation in the world.	
	(b)	Write 3 new trends regarding production of paddy.	(05 marks)



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		Firs	t Term Test -	Grade 10 - 2020			
			Geography				
			Par	t - I			
(1)	-	510 million	(11) - T	(21) - B	(31) - 97.5%		
(2)	-	4	(12) - F	(22) - C	(32) - (3)		
(3)	-	Mesosphere	(13) - F	(23) - G	(33) - (2)		
(4)	-	surface runoff	(14) - T	(24) - H	(34) - (4)		
(5)	-	granite	(15) - F	(25) - D	(35) - (4)		
(6)	-	African	(16) - 2	(26) - lakes	(36) - (3)		
(7)	-	the mantle from the core	(17) - 4	(27) - Evaporation	(37) - (3)		
(8)	-	Hawai	(18) - 1	(28) - Continent	(38) - (4)		
(9)	-	Tibetan	(19) - 3	(29) - Lithosphere	(39) - (2)		
(10)	-	Pacific	(20) - 3	(30) - Troposphere	(40) - (1)		
					(1 x 40 = marks)		

Part - II

Part - I

(01) (A) (i) A - Lower margin of the outer border

	II Dower margin of a	lie outer oorder		
	B - Inner border	(2 marks)	2 - Oceanic crust (2	marks)
(ii)	•	(2 marks)	(ii) (a) Creatite real es	
(11)	• Values related to la	titudes and	(ii) (a) Granite rocks	
	longitudes	.1	Basolt rocks	
	National coordinate		(h) Unner mentele (2	monlea)
		(2 marks)	(b) Upper mantale (3	marks)
(iv)			(iii) • Land degradation	
	• Figure showing the	• •	Soil proving	
	• Figure showing the	administrative	• Soil erosion	
	boundaries.		• Changers seen in the surface land	scape.
	• Key etc.	(2 marks)	Changes in the ground water level	1
(v)	True North, Grid North	, magnatic North	• Changes in the ground water level	1.
(B) (i)	В		 Disposal of domestic and industrial 	waste.
(ii)) E		Disturbance in the equilibrium of	tha
(iii) G		• Disturbance in the equilibrium of lithosphere due to construction of	
(iv) M		reservoirs and storeyed buildings.	-
(v)	Q	(5 marks)		marks)
(C) (i)	В			
(ii)) E			
(iii) G			
(iv) L			
(v)	P	(5 marks)		1 1000

1

Part - II

- (02) (i) 1 Continental crust
 - (2 marks)
 - (3 marks)
 - ndscape.
 - vel.
 - ial waste.
 - gs. (5 marks)

(03) (i) Lithosphere, Atmosphere, Hydrosphere.

(2 marks)

(ii) Lithosphere - The layer in which the root system of plants spreads and where soil organisms live.

Hydrosphere - The ocean bed in which sufficient amount of sunlight pentrates.

Atmosphere - The limits where birds fly.

(3 marks)

(2 marks)

- (iii) destruction of forests.
 - Destruction of bio systems.
 - Wash away the surface soil.
 - Clearance of slopes.
 - Destruction of animals etc.

(facts - 3, description - 2) (5 marks)

- (04) (i) Solid, liquid, Vapour. (2 marks)
 - (ii) A Evaporation Water is evaporated from the surface of the water bodies.
 - B Transpiration Water transpired from plants.
 - C Precipitation Water received on the surface of the earth. (3 marks)
 - (iii) Addition and release of various chemicals and carbonic matter into the water used and released by industries.
 - The mixing of fertilizer 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 water matter sewage. (facts - 3, description - 2)
 (5 marks)

(05) (i) Russia - Great Saiberian plain Australia - Nullabar plain

(ii) Coastal plainGlacier plainriver plain(3 marks)

- (iii) (a) Rough relief, hard climate, hard to enter etc.
 - (b) For cultivation, for animal husbandary, For building, settlements, For construction roads, Given marks for suitable 3 facts.

(5 marks)

- (06) (i) (a) A Tropical climate
 - B Temperate climate (2 marks)
 - (ii) (a) $23 \frac{1}{2^0}$ North latitude and
 - 23 $1/2^0$ south latitude
 - (b) B -Mediteranian climate
 - C Thundra climate (3 marks)
 - (iii) A • High temperature through out the year
 - Hight rainfall through out the year.
 - Variation of rainfall.
 - B cold climate clear hot season. (5 marks)
- (07) (i) The shallow sea strip that stretches towards the ocean from the continental boundary is known as continental shelf. (2 marks)
 - (ii) 1. Continental slope.
 - 2. Island.
 - 3. Trench. (3 marks)
 - (iii) (a) Mariana
 - (b) Transportation, fishing industry, Tourism.
 - (c) Oil research, release waste, neuclear explotions. etc. (5 marks)
- (08) (i) India, Sri Lanka, Myanmar, Thailand

(2 marks)

- (ii) (a) United States of America
 - (b) Italy
 - (c) Australia (3 marks)
- (iii) (a) less harvest, small plots of lands etc.
 - (b) Machanization, use carbonic fertilizer, Use high yield seeds etc, (5 marks)

Answer