இலங்கை பிட்ஷேத் தீனைச்சளம் இலங்கும் மிணிச்சி Department of Examinations, Sri Lanka Department of Exam இடும் தேற் தேற்கு இதன் செல் தேற்கு கிறிச்சி இலங்கையே பிட்டிய த் தினைச்சளம் இலங்கிரைகள் of Department of Examinations, Sri Lanka Department of Exam	f. Examinations, Sri Lanka Department of Examinations, Sri Lanka Department
கல்விப் பொதுத் தராதரப் பத்திர (க	මාතෘ පෙල) විභාගය, 2009 දෙසැම්බර් අගනුගෙන නුදු)ப பෑ්ඨානෙ, 2009 டி. බෞඩ්ඩල් (Ord. Level) Examination, December 2009
තුගෝල විදපාව I, II புவியியல் I, II Geography I, II	පැය තුනයි மூன்று மணித்தியாலம் Three hours
in the computation of the comput	Index No.:
Ge	ography I
This question paper comprises 40 questions. Answer all questions on this paper itself in Attach this answer sheet to answer script II	accordance with the instructions given for each question. I and hand it over.
Select from the answers given within brackets write it on the dotted line.	which suits the blank in each question from No 1 to 10 ar
The scientist pointed o	out that the crust of the Earth is made up of a several larg
plates. (Alfred Wegener / C.F. Richter / Arthur Holm	The contract of the contract o
plates. (Alfred Wegener / C.F. Richter / Arthur Holm	nes) of Earth is created by a type of rock made u
plates. (Alfred Wegener / C.F. Richter / Arthur Holm It is the view of geologists that the of iron and magnesium which contains a large	nes)
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chates. (Alfred Wegener / C.F. Richter / Arthur Holm It is the view of geologists that the	of Earth is created by a type of rock made use amount of radio active materials. ong period,
consider of the region of Sri Lanka's teritorial waters stret 12 / 24 / 200) List a result of Sri Lanka's teritorial waters stret 12 / 24 / 200) List a mountain of Sri Lanka's teritorial waters stret 12 / 24 / 200) List a mountain of Sri Lanka's teritorial waters stret 12 / 24 / 200) List a mountain of Sri Lanka's teritorial waters stret 12 / 24 / 200) List a mountain peak be Kukulugala / Kokagala / Govindahela) List a mountain peak be Kukulugala / Kokagala / Govindahela) List a mountain peak be Kukulugala / Kokagala / Govindahela) List a mountain peak be Kukulugala / Kokagala / Govindahela)	of Earth is created by a type of rock made use amount of radio active materials. ong period,

OL/2009/61-E-1, II

OL.	2009/61×E-1, II2 -							
0	Read each statement given under questions 11 to 20 and draw a circle round 'C' if it is round 'W' if it is wrong.	correc	t, a	ı ciı	cle			
11.	The biosphere is formed by the collection of parts of lithosphere and hydrosphere.	(C	1	W)			
12.	The plate boundaries of the world are constantly subject to earth quakes.	(C	1	w)			
13.	Sri Lanka has the independent ownership of the living and non living natural resources, sea bed, water above the sea bed and subsurface in the exclusive economic zone.	(C	1	w)			
14.	Out of the agricultural land use types of the world the main crop cultivated under intensive consumption agriculture is 'wheat'.	(C	1	w)			
15.	According to the classification of soil presented by Moorman and Panabokke in 1961, fourteen Soil types have been identified in Sri Lanka.	(C	1	w)			
16.	. A special characteristic of the world population growth is that the population growth in developed countries remains at a low level.)			
17.	The influence exerted by multinational companies in world trade is declining gradually.	(C	1	W)			
18.	According to the volume of the exchange of goods and the number of ships that move, out of the naval routes of the world the North Atlantic naval route that connects North Western Europe and the North Eastern part of North America ranks first.)			
19.	The influence exerted on the foreign trade of Sri Lanka by the various trade blocs and organizations is negligible	(C	1	w)			
20.	'Tornado' is a type of destructive and severe storm which is a common occurrence in the Mississippi valley region of the United States of America.	(C	1	w)			
egr	court of that the that the court of the faith is made up of a several is							
0	In questions from 21 to 30, fill in the blanks with suitable words.							
3.10	What is known as the 'mantle' is a layer of the sphere.		8		25			
22.	The manufacture of finished products to cater human needs utilising the resources available i	n the e	nvir	onn	nent			
XIII.	is called industries.				25			
23.	The 'Veddah' population of Sri Lanka are divided into three categories as Gal Veddahs, G	Gam Vo	edda	ahs	and			
24.	The Mulankavil basin, the Murunkan basin and the	tant as	the	lar	gest			
25.	. According to the geological time scale 'shale' rocks belong to							
26.	. The forest reserves of Kanneliya, Dediyagala and Nakiyadeniya belong to the category of forests in Sri Lanka.							
27.	year 2050. is regarded as topping the country with the largest population in the world by							
28.	The stretch from Tokyo to Yokohoma in Japan is an example for a which in urban development.	ı marks	the	: cli	max			
29.	According to the pattern of distribution of world trade among continents thehas the lowest percentage.	1111100	с	onti	nent			
30.	Bogala in the Kegalle district is famous for the mineral.							
1								

			correct or the most appropri	
	lock mountains and (1) Appalachian m (2) Vosgees moun	relict mountains. According tountains of the United State tains of France.	s in the world can be classifily an example of a block notes of America.	
	(3) Atlas mountair(4) Great Dividing	Range of Australia.		(
Т	the coast and * Having longitu * Having a trelli	gradually rising when spread dinal and transverse valleys, sed drainage pattern as a w stics are found according to owlands.	still filmlig Hatalitjas supsag mat 142 ot windtown susta	Lanka in eastern regions.
	Climatic zone	Temperature	Rainfall	Vegetation
A	Low country wet	Between 22 °C - 24 °C. February and August are	Over 2000 mm. Recives	Trees such as hora
••	(1) / Salin (1)	dry months.	monsoon from May to September.	ironwood, keena, bedide plants of various heights Number of canopies thic undergrowth.
	Low country dry		monsoon from May to	plants of various heights Number of canopies thic undergrowth. No thick forests. Trees suc
	Low country dry Semi-arid	Around 29 °C, High rate of evaporation. A dry spell	monsoon from May to September. Between 1750 - 2500 m.m. North Eastern monsoon	plants of various heights Number of canopies thic undergrowth. No thick forests. Trees suc as satin, nedun, eboniy
В		dry months. Around 29 °C, High rate of evaporation. A dry spell from May to August. Over 31 °C. High rate of evaporation. A long dry	monsoon from May to September. Between 1750 - 2500 m.m. North Eastern monsoon rain Dec. February. Rainfall between 650 - 1000 mm. cyclonic and convectional rain duing	plants of various heights Number of canopies thic undergrowth. No thick forests. Trees suc as satin, nedun, eboniy Thin undergrowth. Plants such as hee karamba, andara
B C	Semi-arid Hill country dry the four rows A, E	Around 29 °C, High rate of evaporation. A dry spell from May to August. Over 31 °C. High rate of evaporation. A long dry spell of 6 months. Between 16 °C - 28 °C	monsoon from May to September. Between 1750 - 2500 m.m. North Eastern monsoon rain Dec. February. Rainfall between 650 - 1000 mm. cyclonic and convectional rain duing October and November. Rain over 2000 mm throughout the year e, four climatic zones of Srien. However, there are instar	plants of various height Number of canopies this undergrowth. No thick forests. Trees such as satin, nedun, eboning Thin undergrowth. Plants such as heek karamba, and araminia, kukuruman. Trees such as keene walsapu, varieties of orchids.

[See page four

OL/2009/61-E-1, II 36. A - Being a harbour in the Indian ocean where reshipping is done B - Being active day and night throughout the year C - Repairs and renovations to ships (with dry docks) D - Efficient handling of containers E - Providing service facilities Out of the facts contained in A to E above what are the two factors that have influenced Colombo port most in recent times to be important in earning foreign exchange? (4) B and D (3) D and E (2) A and C (1) A and B 37. According to geologists there is a danger that the earthquakes affecting Sri Lanka will increase in future. Which of the following reasons do they state as the possible reasons for this development? (1) The decaying of the bed rock of Sri Lanka. (2) Occurrence of a massive explosion within Indo-Australian plate and the creation of a new plate boundary in close proximity to Sri Lanka. The frequent occurrence of earthquakes beneath the sea bed around the island of Sumatra in Indonesia. The blasting of rocks extensively during constructions in the central hills for development activities. The diagram for questions 38 to 40. (D) (C) (B) (A) Out of the drainage patterns depicted in the diagram above,

38.	Which	diagram	depicts	a	dendritic	drainage	pattern?
-----	-------	---------	---------	---	-----------	----------	----------

(1) A doubt 1551T

(3) C

39. Which diagram depicts a trellised drainage pattern?

(1) A

40. Which diagram depicts an annular drainage pattern?

(2) B

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ลิญจุ ® ซิริตรี ๆเอ๊อริ) เบญบ์ บริบับศิตเหตุดเพธเ) All Rights Reserved]

ලි ලංකා විතාල ලැබේදියාවේ අව ලි ලංකා විතාහ අදපාර්තවේ අව ලි ලංකා විතාහ අදපාර්තවේ අව ලි ලංකා විතාහ අදපාර්තවේ අව ලි ශි සාක්කළේ වස්ද සිදු දු කියනාස්තෙස් මු සහ ලියා ලිබෙන් දු විධාන සිදු විධාන විතාහ සිදු දු කියනාස්තෙස් මු ලෙක් විතාහ අදපාර්තවේ අව Department of Examinations, Sri Lanka Department of Examinations, Sri Lanka Department of Examinations, Sri Lanka Department of Examinations o

අධායන පොදු සහනික පතු (සාමානා පෙල) විභාගය, 2009 දෙසැම්බර් සේඛෝඨ බටාසුණු සුගාසුගුට පුළුණු (சாதாரண සුගු)ට පුළුණු අධායේ General Certificate of Education (Ord. Level) Examination, December 2009

Geography II

- * This paper consists of three parts I, II and III.
- * The question in Part I (question No. 1) is compulsary. All three parts of it, namely (a), (b) and (c) should be answered.
- * Two questions from Part II and two questions from Part III should be answered.
- * The total number of question to be answred are five.
- * Attach answer script I and II together and hand over.

Port 1

- (a) Study the 1: 50 000 topographical map segment provided and answer the following questions based on it. Use the paper provided for answers (Page No. 9).
 - The mapped area is divided into three zones, boxed as A, B, and C.
 - (i) Out of the boxed zones which one depicts the topographical features that can be determined as a dissected plateau area?
 - (ii) Mention a factor to confirm the fact that the tributary which starts at D and meets the main river at E, flows very slowly through a flat plain.
 - (iii) A main administrative boundary stretches close to the northern boundary of this area. What is this administrative boundary?
 - (iv) What is the physical factor that has influenced the determination of this administrative boundary?
 - (v) Out of the areas denoted by X, Y, and Z and boxed in broken lines which is the area where a large number of people are likely to gather for their day to day work.
 - (vi) How many railway stations and halts are there on the rail track stretching from P in the south-western end of the map to point R situated close to its north-eastern end?
 - (vii) According to the distribution of human settlements in the area, which zone can be considered to have an abundance of estate settlements?
 - (viii) Which is the zone where transport facilities are at a more advanced level?
 - (ix) Which is the zone on which much funds and effort have to be expended in order to overcome the physical obstacles in the process of development.
 - (x) Mention an industry which you propose can be developed in zone A, apart from agriculture.

(10 marks)

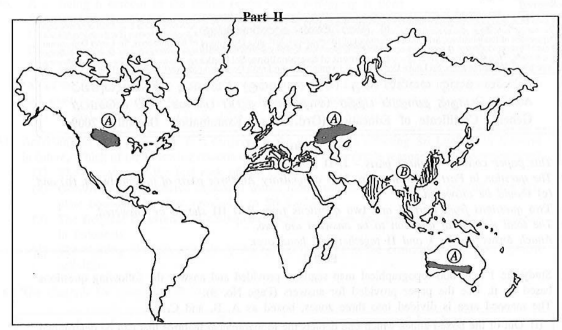
- (b) Applying correct cartographical techniques mark and name the items given below under No. 1 to 5 on the map of the world provided. (page No. 10)
 - 1. The strait that connects the Mediterranean sea and the Atlantic ocean.
 - The navigable canal in which ships from the Pacific ocean can travel to the Caribbean sea. (This is situated between the North American continent and the South American continent).
 - 3. The latitude on which the sun comes overhead on December 22 in the process of the revolution of earth.
 - 4. The main mountain range that separates the continents of Europe and Asia.
 - 5. The capital of the United Kingdom.

(05 marks)

- (c) Applying correct cartographical techniques, mark and name the items given below, under No. 1 to 5, on the outline map of Sri Lanka provided (page No 10)
 - 1. The district of Sri Lanka which has the lowest density of population
 - 2. The northernmost main port of Sri Lanka
 - 3. The town where the Rubber Research Institute of Sri Lanka is situated
 - 4. The Wild Life Sanctuary situated in the south-eastern region of Sri Lanka
 - 5. The peninsula in Sri Lanka where the coal power plant being constructed now is situated

(05 marks)

2.



The distribution of three types of agricultural land use in the world are denoted by A, B and C in the map of the world given above.

- (a) Which letter indicates the distribution of intensive subsistence agriculture in the map?
 - (b) Name the main crop cultivated under the above scheme of agricultural land use.
- (ii) Mention three new trends in intensive subsistence agriculture.

(02 marks) (03 marks)

(iii) A system of crops more diverse than what obtains under intensive subsistence agriculture is followed under Mediterranean agriculture. Explain this citing two examples.

(05 marks)

3.



The distribution of several tribes of indigenous population in the world is denoted by A, B, C and D in the above map of the world.

(i) State in order which letters denotes the regions where the indigenous people 1 - Eskimos and 2 - Pigmies are distributed.

(02 marks)

- (ii) Briefly describe by citing two examples how the Eskimos have adjusted themselves to their (03 marks) geographical environment.
- (iii) Explain with reference to three factors how the socio-economic changes that are taking place rapidly in the world today have become a threat to the survival of the indigenous population. (05 marks)

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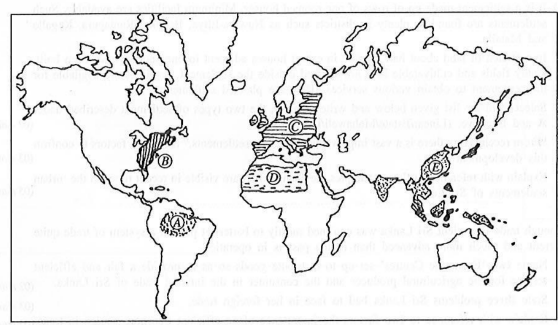
- 4. Man is using natural resources from the very inception of human civilization. According to the nature of resources, they are classified as 1 exhaustible resources, 2 non-exhaustible resources and 3 reusable resources. These resources are also scattered throughout the world in an unbalanced manner.
 - (i) (a) Out of the three types of resources mentioned under the above classification which resource indicates the most unbalanced distribution?
 - (b) Name a resource that falls into the category of non-exhaustible resources.

(02 marks)

- (ii) Describe with reference to two factors the reasons why resources should be used economically. (03 marks)
- (iii) (a) What is the metallic mineral used for activities such as the preventing of the rusting of iron and galvanising?
 - (b) What is the mineral used to produce aluminium?
 - (c) For which mineral is Witwatersrand in South Africa, famous?
 - (d) State two steps taken to preserve mineral resources.

(05 marks)





The above world map shows the distribution of population in several zones in the world.

(i) Name in order the densely populated zone denoted by B and the sparsely populated zone denoted by D in this map.

(02 marks)

(ii) State in order, one reason each for zone A to be sparsely populated, zone D to be sparsely populated and zone E to be densely populated.

(03 marks)

(iii) Explain citing examples three changes related to the rate of population growth in the world. (05 marks)

Part III

- 6. The fisheries industry occupies a prominent place among the economic activities of Sri Lanka. Even though Sri Lanka has vast fisheries resources, until recently its benefits have not been reaped and the interest in this regard is increasing at present.
 - (i) Name the two main aspects of the fisheries industry in Sri Lanka.

(02 marks)

(ii) The fish production is increasing in Sri Lanka at present. Mention three reasons that have influenced this trend.

(03 marks)

(iii) The fisheries industry commands a more significant position as a basis for strengthening the economy of future Sri Lanka. Explain this with reference to three factors. (05 marks)

[See page eight

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- * Manufacture of tyres and tubes
 - * Manufacture of ceramic ware
 - * Manufacture of fertilizer
 - * Transport
 - * Manufacture of paper
 - (i) Out of the industries mentioned above name two industries that fall into the category of agro-(02 marks) based industries.
 - (ii) Mention three advantages that can be derived by a country such as Sri Lanka by developing agro-based industries. (03 marks)
 - (iii) A stiff competition is occurring against the apparel industry (ready-made garments) of Sri Lanka from the international market. It can be a reason to arise a problematic situation of this industry in future. Explain two steps that should be taken in order to protect the apparel industry from this situation.
- 8. (A) It is a settlement made up of rows of one-roomed houses. Minimum facilities are available. Such settlements are found in plenty in districts such as Nuwara-Eliya, Badulla, Rantapura, Kegalle and Matalle.
 - (B) In a stretch of land about half an acre in extent houses adjacent to one another have been built. Paddy fields and cultivatable land are situated outside the settlement. Facilities are available for the settlement to obtain various services. They are planned settlements.
 - (i) Select from the list given below and write in order, the two types of settlement described under
 A and B above. (Linear/Estate/Mahaweli/Udagam)

 (02 marks)
 - (ii) "From recent years there is a vast improvement in estate settlements." State two factors to confirm this development? (03 marks)
 - (iii) Explain with reference to three examples the changes that are visible in recent times in the urban settlements of Sri Lanka.
- Although trade in ancient Sri Lanka was confined mostly to barter, at present a system of trade quite different and much more advanced than in the past is in operation.
 - (i) Name two 'Economic Centres' set up to distribute goods so as to provide a fair and efficient service for the agricultural producer and the consumer in the internal trade of Sri Lanka. (02 marks)
 - (ii) State three problems Sri Lanka had to face in her foreign trade. (03 marks)
 - (iii) Explain with reference to two factors the importance of an efficient transport service in trade. (05 marks)

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ಕಳುಖೆಗ	பொதுத் தராதரப் பத்திர(சாத	தூரண தர)ப் பரீட்சை, 2009 டிசெய்பர் Ord. Level) Examination, December 2009	විහාග අංකය சுட்டெண் Index Number	}	\$
(61)	භුගෝල විදහව புவியியல் Geography	II II II			පරීක්ෂකවරයාගේ පුයෝජනය පිණිසයි. பரீட்சசுரின் உபயோசுத் துச்கு மட்டும் For Examiner's
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