£	 ශ්යලු ම හිමිකම් ඇවිරිණි / All Ri	ghts Reserved						
	වියම් පළාත් අධ්නපත දෙපාර්තමේ වියම් පළාත් අධ්නපත දෙපාර්තමේ වයම් පළාත් අධ්නපත දෙපාර්තමේ වයම් පළාත් අධ්නපත දෙපාර්තමේ වියම් පළාත් අධ්නපත දෙපාර්තමේ	ಶ್ರೂರಿ Provincial Departmer rovincial Dep	nt of Education - NWP partment of	อแล ชะาส สมิชาชล ธรุชาหลอยิ อ <b>Education</b> ‱อิ	iฮซุอ Provincial Depar NaW Pincial Depar	tment of Education - NWP tment of Education - NWP		
	තෙවන චාර පරීක්ෂණය - <b>13</b> ශේණය - <b>2023</b> Third Term Test - Grade 13 - 2023							
ව්ස	නාග අංකයඃ	G	Geograp	hy-I		Time :- 3 hours		
•	Answer all the questi Write the correct nu		orrect choice	e in the bracke	et.			
			Part - I					
01.	Minimum number of	satellites requi	red for the fu	nction of Globa	al Positing S	System (GPS) is ?		
	(i) 07	(ii)			(iii) 24			
	(iv) 31	(v)	35			()		
02.	Select the colours wh topographic map is (i) Brown ,red , blue (iv) Blue , purple , brown	e (ii)	resenting fear Yellow , pink brown , red ,	, blue	-	and water hole in a en , pink , blue ()		
03.	Select the answer who (GIS) (i) MS Word, QGIS (iii) ArcGIS, photosh (v) JAVA, VB, HTM	, IDIRISI lop , SAGA GI		e used in Geog (ii) ILWIS , M (iv) IDIRISI , I	S Excel, M	S Word		
04.	Which answer shows (i) A. plateau (ii) A. conical hill (iii) A. plateau (iv) A. Conical hill (v) A. Gap	correctly the to B. conical hill B. Plateau B. Valley B. Spur B. Conical hill		Peatures given in A	n figures,  B	()		
05.	What is the minimum Technology (i) 250 km	height at which	ch High Orbit		be installed (iii) 700km	in Remote Sensing		
	(iv) 1500km	(v)	36000km		()	()		
06.	An advantage of seco (i) High value of dat (iii) Resources and co (v) High accuracy of	ta ost are high		(ii) time consu (iv)Time and d	_			

07.		ber of centimeters that ne larged by two fold	ed to	represent 1 km when a top	pograp	ohic map of 1: 5000	00 scale
	(i)	0.5 cm	(ii)	1cm	(iii)	2cm	
	(iv)	3cm	(v)	4cm			()
08.	The	difference between the hi	ghest a	and lowest value in a data	set is	,	
	(i)	Range	(ii)	Inter quartile range	(iii)	Median	
	(iv)	mode	(v)	deviation			()
09.	A gra	aphical method that can b	e used	to represent pairwise dat	a meai	ningfully.	
	(i)	Multiline graph	(ii)	Double bar graph	(iii)	histogram	
	(iv)	multiple bar graph	(v)	Scatter diagram			()
10	The	features accurately repres	ented	by following symbols are			
	(i)	Hotel, tourist bungalow,	, rest h	ouse		•	
	(ii)	Rest house, trigonometr	rical sta	ation, hotel	Δ		<b>A</b>
	(iii)	Tourist Bangalow, trigo	onome	trical station, rest house			
	(iv)	Tourist Bangalow, trigo					
	(v)	trigonometrical station,	hotel	, tourist Bangalow			()
11.	Num	ber of river basins in Sri	Lanka	,			
	(i)	80	(ii)	103	(iii)	105	
	(iv)	110	(v)	125			()
12.	Two	layers of atmosphere in v	vhich t	emperature decreases wit	h altit	ude	
	(i)	Troposphere and mesos	phere	(ii) Tropos	phere	and stratosphere	
	(iii)	Stratosphere and mesos	-	· ´	phere	and thermosphere	
	(v)	Mesosphere and thermo	sphere				()
13.	The 1	president of Disaster Mar	ageme	ent National Council is			
	(i)	Prime-minister	(ii)	Leader of opposition	(iii)	The president	
	(iv)	The speaker	(v)	Chief justice			()
14.	The	features seen only in hill	countr	y wet zone			
	(i)	A Only	(ii)	B Only	(iii)	C Only	
	(iv)	A and B	(v)	A and C			()
15.	The	water that has deposited	betwee	en sedimentary rock layer	'S		
	i.	Meteoric water	ii.	Ground water	iii.	Magmatic water	
	iv.	Connate water	v.	Soil water			()

16.	The type of rock seen in fai	ult basın ın the areas Thabbowa, And	igama, Pallama
	(i) Jurrassic rock	(ii) Miocene rock	(iii) Chanokite rock
	(iv) Gneiss	(v) Kondolite rock	()
17.	The biome highly affected	d by acid rain	
	(i) tundra	(ii) savanna	(iii) taiga
	(iv) Mediterranean	(v) tropical rainforest	()
18.	<ul><li>(i) Economic geography.</li><li>(ii) Climatology, urban go</li><li>(iii) Urban geography, oce</li><li>(iv) Glaciology, hydrology</li></ul>	eanography, industrial geography. y, climatology	ography
	(v) Industrial geography,	hydrology, geomorphology	()
<ul><li>19.</li><li>20.</li></ul>	process of the river.  (i) A. Bird's foot delta  (ii) A. Estuarine delta  (iii) A. Bird's foot delta  (iv) A. Bird's foot delta  (v) A. Arcuate delta  The international summit	B. Cuspate delta B. Arcuate delta that held to provide instructions to t	B
	control of global warming		an
	(i) Rio summit	(ii) Paris summit	(iii) Earth summit
	(iv) SAARC summit	(v) Cancun summit	()
21.	Average atmospheric pres (i) 700 mb (iv) 1000mb	sure at sea level is (ii) 821 mb (v) 1013mb	(iii) 913 mb ()
22.	The landform created in the plate is  (i) Mid-oceanic ridge  (ii) Fault plain  (iii) Trenches  (iv) Island arch  (v) Fold mountain	he oceanic area where an oceanic pl	ate sink under the continental ()

			0 1		
23.	La-Nina is created in the.  (i) South west Pacific ocea  (iii) North east Pacific ocean  (v) East Pacific ocean area		. ,	East Indian ocean a Atlantic ocean area	
24.	The group of igneous rock v	hich have si	lica content more	than 65% and iron	content between
	20-25% is  (i) basic igneous rock  (iii) Ultra basic igneous rock  (v) intermediate igneous rock		` '	gneous rock sic igneous rock	()
25.	Two special types of cyclone	which occu	r shortly and loca	lly	
	(i) tornado-typhoon		•	ne-willy-willis	
	(iii) typhon-Bagio		(iv) Willy W	illis -tornado	
	(v) bagio-hurrycane				()
26.	The reason for changing the	residence dis	strict by the 1/3 or	f internal migrants	is
	(i) Development projects		(ii) Jobs	C	
	(iii) Marriage		(iv) Displac	ement	
	(v) Education				()
27.	Select the answer that contain	ns tourism z	ones in order whe	re following cities	are located.
_,,	A. Kandy	B. Katara		C. Rathnapur	
	(i) A. Highland		coast	C. Southern	
	(ii) A. Ancient cities	B. Sout	thern coast	C. Highlan	d
	(iii) A. Greater Colombo	B. Anc	ient cities	C. highland	1
	(iv) A. Ancient cities	B. Sout	thern coast	C. East coa	ıst
	(v) A. Highland	B. anci	ent cities	C. Southern	n coast ()
28.	A crop produced by gene ted	hnology			
	(i) BG 407 H paddy variety	(ii) IR 8	paddy variety	(iii) Norin 10	0 wheat variety
	(iv) IR 36 paddy variety	(v) BT o	corn variety		()
• 29.	Answer the questions number Which answer correctly name companies which control World (i) A and B (ii) A and D (iii) B and C (iv) D and B (v) E and A	e the countri	les where 'Exxon N	Mobil' and 'Aramco',	two major  ()
30.	Which letter represents a for	_	-		
	(i) A (ii)	В	(iii)	С	
	(iv) D   (v.)	E			()

Grade 13 Geography-I

31.	A trend seen in graphite industry in Sri L	anka is	
	(i) Use in extracting Titanium metal		
	(ii) Restrictions are imposed by the gove	ernment on export	
	(iii) Low cost of production		
	(iv) 99% of production is exported		
	(v) Highest export for Ukraine and Gerr	nan	()
32.	Most populated zone in the world is		
	(i) Africa (ii) North America	(iii) Europe	
	(iv) Asia (v) Latin America		()
33.	The totality of the changes made by the man	on the earth's surface is called,	
	(i) Environmental landscape	(ii) Human landscape	
	(iii) Religious landscape	(iv) Physical landscape	
	(v) Temporal landscape		()
34.	A planned settlement in Sri Lanka.		
	(i) fisheries villages	(ii) youth villages	
	(iii) Up country villages	(iv) wet zone villages	
	(v) estate villages	( )	()
35.	An advantage of globalization is.		
33.		ion and for exchanging technological kno	wledge
	(ii) Increasing the income gap.	ion and for exchanging technological kno	wieuge
	(iii) Deterioration of cultural identity in mos	at countries.	
	(iv) Arising environmental problems.		
	(v) Spread of universal culture based on	westernization	()
26	The broad based and narrow tops in a po	nulation pyramid present	
36.	(i) Population is increasing rapidly	pulation pyrainid present	
	(ii) High life expectancy		
	(iii) Natural growth of population is high		
	(iv) Natural growth of population is low		
	(v) Population is stable		()
	•		()
37.	Rural settlements according to the growt	•	
	(i) Homestead or farm – hamlet - villag	e	
	(ii) Hamlet – village – small town		
	(iii) Village – town – metropolitan area		
	(iv) Homestead or farm – village -town	.1:.	
	(v) Town – metropolitan area - megalop	OIIS	()

38	A Special Eco	nomic Centr	e which co	ontributes for	marketing r	process of	agricultural	products
20.	1 1 D D C C I C I C C		C ** 111C11 C	ommoduces for	man no mine		ugiiouituiui	products

- (i) Gallewela
- (ii) Jaffna

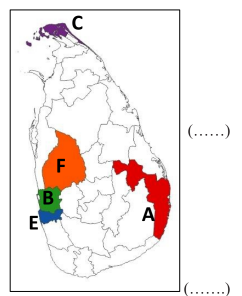
(iii) Welisara

- (iv) Bibila
- (v) Katugasthota

(.....)

## • Answer the questions 39 and 40 with the help of the map given.

- 39. The letter that shows the district with lowest urbanization.
  - (i) A
  - (ii) B
  - (iii) C
  - (iv) E
  - (v) F
- 40. The letter that shows the district which has highest attraction among the internal migration in Sri Lanka.
  - (i) A
  - (ii) B
  - (iii) C
  - (iv) E
  - (v) F





	ම වුසසි	හිමිකම් ඇවිරිණි / All Rights Reserved  වයඹ පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වැඹ පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වැඹ පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වැණි පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වැණි පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වැණි පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වැණි පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වැණි පළාත් අධ්නාපත පොරණමේන්තුව Provincial Department of Education - NWP වැණි පළාත් අධ්නාපත පොරණමේන්තුව Provincial Department of Education - NWP වැණි පළාත් අධ්නාපත පොරණමේන්තුව Provincial Department of Education - NWP වැණි පළාත් අධ්ය විධාපති පළාත් අධ්ය පළාත් අධ්ය වෙන්න විධාපති පළාත් ප්‍ය ප්‍ය ප්‍ය ප්‍ය ප්‍ය ප්‍ය ප්‍ය ප්‍	tion - NWP tion - NWP				
	වයම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශාව ප්‍රවේත් අධ්යාපත ප්‍රවේත් අධ්යාපත ප්‍රවේත් අධ්යාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශාව ප්‍රවේත් අධ්යාපත ප්‍රවේත් අවස්ථාව සම්ප්‍රවේත් අධ්යාපත ප්‍රවේත් අධ්යාපත ප්‍රවේත් අධ්යාපත ප්‍රවේත් සම්ප්‍රවේත් අධ්යාපත ප්‍රවේත්						
٤	ම්භාග අං	Geography-I					
•	_	rt II both questions should be answered.					
•	In pa	rt III answers should be provided only for 2 selected questions.					
	<b>T</b> 7	<u>Part - II</u>	`				
01	publ	are provided with a part of 1:50000 topographic map of Morawaka (sheet no. 87 ished by the Survey Department of Sri Lanka. Write answers for following quest opographic map provided. Contour interval is 20 meters.	, ,				
	(i)	Name boundaries marked by the number 1 and 2 respectively.	(2 marks)				
	(ii)	Name four cultivation found in mapped area.	(4 marks				
	(iii)	Name the natural vegetation and drainage feature marked in the square 3 and 4					
		respectively.	(2 marks)				
	(iv)	Name the topographic feature seen in the circle number 5.	(1 marks)				
	(v)	Explain the relationship between relief and cultivation	(5 marks)				
	(vi)	Describe with sketch diagram how relief has influenced the distribution of road posttlement	pattern and (6 marks				
02.		Mark and name following things in the World map provided using standard colors, symbols,					
		letters.	(10marks)				
	(i)	Gulf current					
	(ii)	Great dividing range					
	(iii)	Atacama desert					
	(iv)	Lake Ladoga					
	(v)	Taiwan					
	(vi)	Bay of Guinea					
	` ′	Katmai volcano					
		iii) African country that damaged by an earth quake in September 2023					
	(ix)	Capital of South Korea					
	(x)	The country where was Rugby world Cup held in 2023					
02	(i)	Part III.	(11-				
03	(i)	Name two main types of maps and write two examples for each	(4 marks)				
	(ii)	Write advantages and disadvantages of enlarging and reducing a map by scale Explain the difference between data and information giving examples	(4 marks				
	(iii)		(3 marks)				
04	(iv)	Explain briefly two problems of using secondary data  Write a description on 'Space segment' of Global Positioning System (GPS)	(4 marks)				
04.	(i) (ii)	Write a description on 'Space segment' of Global Positioning System (GPS)  Describe a field where Global Positioning System (GPS) technology can be use	(3 marks)				

(iii) Name two type of data format which store data in Geographical Information System (GIS)

(iv) Explain two challenges faced in using Geographical Information System by the developing

(4 marks)

(4 marks)

(4 marks)

being used in Sri Lanka

countries like Sri Lanka.

and explain one of them with suitable diagrams.

05). Table number 01 presents annual rainfall data from 1993 to 2017 in a fictional city. (mm) Write answers for the following questions based on the table. (3 marks)

Annual rainfall from 1993 to 2017 in a fictional city. (mm) 2005-2017

year	Rainfall (mm)
1993	2024
1994	1862
1995	1640
1996	1445
1997	1445
1998	1884
1999	1250
2000	1460
2001	2186
2002	1642
2003	1527
2004	1532
2005	1804

year	Rainfall (mm)
2006	2178
2007	1538
2008	1828
2009	1410
2010	1736
2011	1556
2012	1090
2013	1864
2014	1253
2015	1747
2016	1856
2017	1738

Source: Meteorological Department Data (assumed)

(i) Create frequency distribution table using data above. Limit number of classes up to six.

(4 marks) (7 marks)

- (ii) Create a histogram and frequency polygon using frequency distribution table.
- (iii) Comments on rainfall using calculations in i and graph in ii

(4 marks)

06. Table number 02 shows the death caused by Covid according to the continents in the World. (from internet) Write answers for the following questions using the table.

Table: 02 Number of death caused by Covid according to the continents

Continents	Number of deaths
Africa	95000
Asia	225000
Australia	15000
Europe	340000
North America	185000
South America	140000

Source: data from internet

(i) Create a data table required for creating pie chart (divided circle) using the data above.

(4 marks)

(ii) Create a pie chart (divided circle) using the data above.

(7 marks)

(iii) Write 2 advantages and 2 disadvantages of using pie charts to represent data.

(4 marks)

Garde 13 - Geography

මිකම් ඇවිරිණි / All Rights Reserved වයම පළාත් අධ්නයන දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්නයන දෙපාර්තමේන්තුව Provincial Department of Education - NWP වයම පළාත් අධ්නයන දෙපාර්තමේවිය ම සිළාත් අධ්නාසන / රෙළිසාර්තමේන්තුව Provincial Department of Education - NWP
වයම් පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP වශම පළාත් අධ්නාපත දෙපාර්තමේන්තුව Provincial Department of Education - NWP
තෙවන වාර පරීක්ෂණය - 13 ශුේණිය - 2023 Third Term Test - Grade 13 - 2023

Selecting at least two questions from each part write answers for 5 questions only.

## Part – I Physical geography

01) (i) A) What is a "volcano". (2 marks) B) Name each volcano located in following countries of the world. Indonesia Mexico Philippine Japan (2 marks) (ii) Explain with diagram the process of creation of three intrusive landforms. (6 marks) (iii) Explain with diagram the process of creation of three extrusive landforms. (6 marks) (iv) Explain with two examples the human activities associated with volcanoes (4 marks) 02). (i) Define the following term which used in associated with running water. sheet wash b. estuary c. prime river d.water divide. (2 marks) Explain briefly erosional process of a river and explain with diagram a landform formed due to vertical erosion. (6 marks) (iii) Describe with diagram three erosional landforms formed by ground water. (6 marks) (iv). Discuss how human activities affect for the following changes occurred in a process of a (6 marks) Flooding desalination of river water b. a. falling the level of river water (6 marks) 03). Write answers using figure which shows wind types.

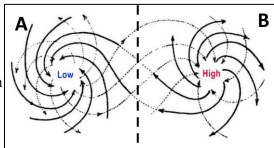
Name two types of wind shown in the figure. (i)

(2 marks)

Explain how these wind types are formed.

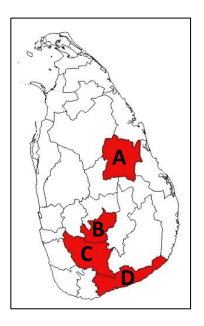
(4 marks)

- (iii) A). Write the names of those wind origin in the following areas.
  - Area near Japan in the North Pacific ocean
  - Area around Australia
  - c. Area around Caribbean sea in Atlantic ocean
  - Area around bay of Bengal(4 marks)



- B). Explain with three examples the effect of these wind on physical and human environment (6 marks)
- (iv) Describe two measures that can be taken to minimize the damage caused you mention above. (4 marks)

- 04). (i) Name types of environmental systems distributed abundantly in the districts marked in the Sri Lankan map. (2 marks)
  - (ii) Explain the characteristics of one of those environmental system under the following heading.
    - -Distribution
    - -Climatic features
    - -Natural vegetation and wild life. (6 marks)
  - (iii) Describe with three facts the human effect on environmental system in Sri Lanka. (6 marks)
  - (iv) Discuss measures which have taken by the government for the conservation of Environmental system in Sri Lanka (6 marks)



Part - II Human geography

05. **Fertility rate (1981 and 2012)** 

Age group	Fertility rate per 1000 woman		
	1981	2012	
15 - 19	38	36	
20 - 24	177	107	
25 - 29	226	147	
30 - 34	204	118	
35 - 39	90	58	
40 - 44	28	16	
45 - 49	04	02	

Source: population report (2013)

- (i) State three features seen in fertility rate in Sri Lanka according to the above table (3 marks)
- (ii) Explain giving examples three reasons for decreasing the fertility rate in Sri Lanka. (6 marks)
- (iii) Discuss three challenges faced by the women in the World due to gender. (6 marks)
- (iv) Explain with two facts how Sri Lankan women contribute to the economic development

(5 marks))

## (12) WWW.PastPapers.WiKi (11)

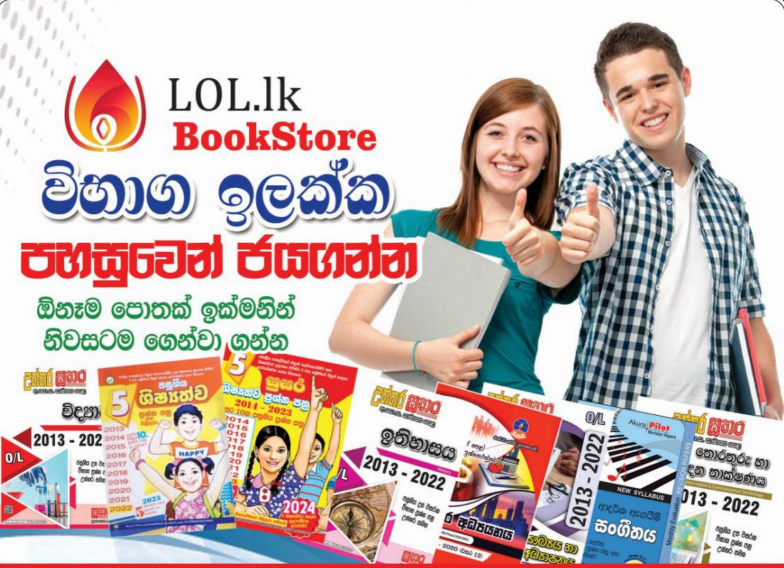
- 06). (i) Name three main types of settlement according to the function. (3 marks)
  - Describe with examples three criteria which differentiate rural, urban and rurban (ii) settlements. (6 marks)
  - (iii) Explain giving examples three globalization features seen in urban areas in developing countries in the World recently. (6 marks)
  - (iv) Explain briefly two sectors that the attention should de drown to solve problems which arise in urban settlements in Sri Lanka. (5 marks)
- Name one countries in each following zone where crude oil is distributed. 07). (i)
  - a) middle east zone
  - b) Europe
  - c) Zone in which Petroleum is being explored

(3 marks)

- Discuss giving examples the characteristics of two types of petroleum and crude oil. (ii) (5 marks)
- (iii) Name three salient features of petroleum trade in the world. (6 marks)
- Explain three problems that have arisen in utilizing petroleum in Sri Lanka recently. (iv) (6 marks)
- Name two areas which belong to "Highland tourist zone" in Sri Lanka. (2 marks) 08). (i)
  - Explain briefly following types of tourism which contributes to the development of (ii) Tourism industry. (6 marks)
    - a. Recreation tourism
    - b. Aesthetic tourism
    - c. Adventure tourism (6 marks)
  - (iii) Explain giving examples 3 unfavorable cultural effects of tourism industry (6 marks)
  - (iv) Describe with examples 3 recent trends in tourism industry. (6 marks)



(12) WWW.PastPapers.WiKi (12)



කෙට් සටහන් | පසුගිය පුශ්න පතු | වැඩ පොත් | සඟරා | O/L පුශ්න පතු | A/L පුශ්න පතු | අනුමාන පුශ්න පතු | අතිරේක කියවීම් පොත් | School Book | ගුරු අත්පොත්















පෙර පාසලේ සිට උසස් පෙළ දක්වා සියළුම පුශ්න පතු, කෙටි සටහන්, වැඩ පොත්, අතිරේක කියවීම් පොත්, සඟරා සිංහල සහ ඉංගීසි මාධපයෙන් ගෙදරටම ගෙන්වා ගැනීමට

www.LOL.lk වෙබ් අඩවිය වෙත යන්න