සියලු ම හිමිකම් ඇවිරිනි /ගුගුට பதிப்புரிமையுடையது/ $All\ Rights\ Reserved$]

අධායන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2024 கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2024 General Certificate of Education (Adv. Level) Examination, 2024

භුගෝල විදහාව I புவியியல் I Geography I

22E I

පැය තුනයි மூன்று மணித்தியாலம் **Three hours** අමතර කියවීම් කාලය - මිතිත්තු 10 යි மேலதிக வாசிப்பு நேரம் - 10 நிமிடங்கள் Additional Reading Time - 10 minutes

Use additional reading time to go through the question paper, select the questions you will answer and decide which of them you will prioritise.

Index No. : .:

Instructions:

- * This question paper consists of three parts. Part I consists of 40 multiple choice questions and answers should be provided in the paper itself.
- * In Part I each correct answer receives one mark.
- * In Part II both questions should be answered.
- * Part III consists of four questions and answers should be provided only for two selected questions.
- * Answer script of Part I, II and III should be attached together and handed over

For Examiner's use only.

<u> </u>	Question No.	Marks
Part I	1 - 40	2 2
Part II	1	
Talti	2	
	3	
Part III	4	-
.	5	1 1 1
	6	
7	[otal	

	Signature	Code Number
1 st Examiner		
2 nd Examiner		
Additional Chief Examiner		
EMF		
Chief Examiner		

Part I

- Select the option that contains the correct answer for each question and write its **number on the** dotted line.
- 1. What is the measure used to indicate the central tendency of a data distribution?
 - (1) Standard deviation

(2) Range

(3) Mean

(4) Variance

(5) Correlation

 (\ldots)

- 2. What is the purpose of using a histogram in data analysis?
 - (1) to display the relationship between two variables
 - (2) to show the distribution pattern of a dataset
 - (3) to list all the data in an order
 - (4) to compare the means of different data distributions
 - (5) to calculate the correlation coefficient

(.....

		1
3.	The purpose of overlaying data layers in GIS is to	
٠.	(1) create a three-dimensional model of the landscape.	
	(2) improve the quality of the map.	
	(3) study the interrelationship of data variables.(4) reduce the file size of geographic data.	
	(5) display the geographic features in real-time. ()	
4.	Remote sensing is a process of	
••	(1) collecting data through a physical survey.	
	(2) analyzing textual data.	
	(3) storing data on a remote server.(4) collecting data without physical contact.	
	(4) collecting data without physical contact.(5) collecting data using GPS technology.	
5.	Two main types of data contained in a Geographic Information System are	
٥.	(1) analog data and raster data.	
i de la compansión de l	(2) digital data and analog data.	
	(3) composite data and raster data.(4) spatial data and composite data.	
· .	(4) spatial data and composite data.(5) spatial data and aspatial data.()	
6.	What is the option which shows a physical feature and a cultural feature respectively depicted in	
	a topographic map?	
	(1) Meander and religious place (2) Valley and scrub	
	 (3) Gentle slope and isolated hill (4) Railway station and school (5) Expressway and waterfall () 	-
7		
7.	Which option correctly describe what is shown in a deviation graph? (1) Relationship between two variables	
	(2) Distribution of data points from the mean value	
	(3) Distribution of data points from the median value	
	(4) Negative change in a variable over time(5) Cumulative frequency of data points ()	
Ó	(1) 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	
δ.	Data that show the height of students in a class is known as (1) qualitative data. (2) nominal data. (3) compound data.	
	(4) ranked data. (5) continuous data.	
	()	
9.	The type of graph which could be used to depict the composition of exports of a country in a given year is	l
	(1) compound bar graph. (2) simple line graph. (3) pyramid graph.	
	(4) multiple line graph. (5) deviation graph.	
10	The scale of a map shows,)
10.	(1) curvature of the Earth's surface.	
	(2) difference in elevation.	,
	(3) height of the features on the ground.	
	(4) corresponding distance on the ground.(5) length and width of a map.())
44		
11.	Which of the following is the anthropogenic factor of climate change? (1) Increase in solar radiation (2) Eruption of volcanoes	
	(3) Burning of fossil fuels (4) Changes in Earth's orbit	
	(5) Fluctuations in Earth's temperature ())

Index No. :

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12.	The natural greenhouse effect is important for life on Earth because it (1) controls the occurrence of droughts. (2) maintains a suitable temperature. (3) increases the amount of oxygen in the atmosphere. (4) increases the incidence of natural disasters. (5) increases the amount of rainfall.	.)
13.	What is the statement which describes an ecosystem most correctly? (1) A group of living organisms interacting with each other. (2) A closed system that does not exchange energy with its surroundings. (3) A set of interactive biotic and abiotic components. (4) A group of isolated biotic and abiotic component. (5) A system where only plants and animals exist. (.)
14.	An example for a biological hazard is (1) Tsunami. (2) Wildfires. (3) Radiation. (4) Earthquake. (5) Lightning. (.)
15.	The main feature of the troposphere is (1) decrease in temperature with increase in altitude. (2) increase in pressure with increase in altitude. (3) meteorites burn within the strata. (4) its upper boundary is stratospause. (5) existence of high-velocity winds within the strata.	
16.	Three primary factors affecting soil formation are (1) time, relief and floods. (2) parent rock, plants and droughts. (3) human activities, water and floods. (4) relief, micro organism and droughts. (5) climate, relief and plants. ()
17.	Which option shows two locations of famous graphite mines in Sri Lanka? (1) Bogala and Eppawala (2) Kolongaha and Waskaduwa (3) Bogala and Kolongaha (4) Boralesgamuwa and Mullaitivu (5) Nilaweli and Thevikallu ()
18.	Which option correctly shows the main feature of Reddish Brown Latosols? (1) High soil fertility (2) Nitrogen content is very low (3) poorly drained soil (4) 'A' horizon is moderately fine in texture (5) Composed of feldspar and pebbles ()
19.	What type of landform is created when an oceanic plate submerges under a continental plate? (1) Rift valley (2) Islands (3) Inselberg (4) Mountains (5) Trenches ()
20.	Which option shows the characteristic of an old stage of a river valley? (1) Vertical erosion is high (2) Velocity of water flow is very high (3) River gradient is very low (4) Has a very narrow channel (5) Erosion is high ()
		-

- 3 -

		1
21.	Which option includes two landforms created by water in desert areas? (1) Wadi and drumlin (2) Bajada and alluvial fans (3) Pediment and esker (4) Alluvial fans and pediment (5) Pediment and mesa	()
22.	What is the correct option that shows three erosive landforms created by waves in coasta areas?	al
	 Sea cliff, sea caves and erratics Arch, bay and sea stack Blow holes, wave-cut platforms and tombolo Sea stack, island and beach Promontory, sand bar and tombolo 	()
23.	Which of the following option gives three locations that receives an annual rainfall over 500 Sri Lanka? (1) Kandy, Badulla and Maliboda (2) Knuckles, Watawala and Hatton (3) Nuwara Eliya, Hatton and Yatiyantota (4) Deniyaya, Watawala and Ayissawella (5) Yatiantota, Watawala and Maliboda	0mm in
24.	One of the major characteristics of climate of Temperate Zone Forest Biome is (1) moderate rainfall. (2) rainfall in winter. (3) uniform temperature. (4) long dry season. (5) day time is short in summer.	()
25.	Three nature reserves in Sri Lanka are (1) Bundala, Udawalawa and Giritale. (2) Victoria, Randenigala and Rantambe. (3) Muthurajawela, Chundikulam and Bundala. (4) Minneriya, Giritale and Thrikonamadu. (5) Horton Plains, Hikkaduwa Coral Gardens and Wilpattu.	()
26.	What is basically studied in Human Geography? (1) Human landscape built on the physical foundations (2) Patterns of human migration and their implications (3) Spatial pattern of poverty and its effects (4) Geographical pattern of under development and its underlying causes (5) Distribution of population and its implications	()
27.	What is the measure derived by stating the population aged 60 and above as a percentage of the population aged 15 years and below? (1) Child dependency ratio (2) Aged dependency ratio (3) Percentage of the labour force (4) Aging index of the population (5) Life expectancy of the people	ge ()
28.	The three components of the population dynamics are (1) births, deaths and emigration. (2) births, deaths and migration. (3) immigration, deaths and emigration. (4) births, immigration and emigration. (5) migration, immigration and emigration.	()
29.	According to the Census of Population 2012, the two districts of Sri Lanka with least densi of population were, (1) Monaragala and Hambantota. (3) Monaragala and Mannar. (4) Mullaitivu and Mannar. (5) Änuradhapura and Kilinochchi.	()

i	
30.	Which of the following options correctly shows the three major rubber-growing districts in Sri Lanka?
	(1) Monaragala, Kegalle, Galle (2) Kalutara, Kegalle, Ratnapura (3) Ratnapura, Monaragala, Badulla (4) Matale, Kegalle, Moneragala (5) Kalutara, Motale, Ratnapura
	· (······)
31.	Two townships located in the Mahaweli 'C' area in Sri Lanka are (1) Kekirawa and Thambuththegama. (2) Mahiyanganaya and Teldeniyaya. (3) Dehiattakandiya and Hasalaka. (4) Hasalaka and Bakamuna. (5) Girandurukotte and Dehiattakandiya. ()
22	(······)
32.	What is meant by the term 'Bos-Wash'? (1) A war memorial erected in the state of Bosnia-Herzegovina (2) An expressway running from Chicago to New York in the United States of America (3) A megalopolis extended from Paris in France to Milan in Italy (4) A continuous extension of a number of cities along the eastern seaboard of the United States
	of America (5) A live string of volcanoes located around the pacific ocean
33.	Three major importing countries of graphite from Sri Lanka are (1) India, Japan and North Korea.
	(2) Japan, United States of America and Germany.(3) Australia, United Kingdom and Brazil.
	(4) Malaysia, Republic of China and Japan.(5) France, United States of America and Republic of China.()
34.	Which of the following shows three member countries of ASEAN?
	 Brunei, Taiwan and Thailand Malaysia, Thailand and Hong Kong Indonesia, Singapore and Mongolia (4) Myanmar, Cambodia and China Indonesia, Philippines and Myanmar
35.	Two major drivers of globalization are
	 expansion in communication technology and rise of nation states. rise of nation states and increased human population. contraction in international trade and growth in small scale industries.
	(4) increase in Multinational Corporations and increased human mobility. (5) increased human mobility and decrease in human population. ()
36.	Which of the following option shows an unfavourable environmental impact of tourism
	industry in Sri Lanka? (1) Destruction of the coastal area due to illegal constructions (2) Increase in sexual abuse in major tourist areas (3) Disappearance of local cultural values (4) Closure of small scale business enterprises
	(5) Increased drug use among young people ()
37.	Which of the following, respectively shows a forest area and a bird sanctuary significant for eco-tourism in Sri Lanka?
	(1) Sinharaja and Wasgamuwa (2) Sinharaja and Ritigala (3) Wasgamuwa and Kanneliya (4) Kanneliya and Kumana (5) Yala and Hakgala
	(3) Yala and Hakgala ()
38.	Two main factors that have influenced the location of handcraft industries in Sri Lanka are (1) raw material and labour. (2) energy and transport. (3) capital and transport. (4) capital and raw material. (5) transport and labour.

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39.	minimiz (1) Use (3) Inci	one of the following the post-harvest was the of organic farming rease in agriculturate of refrigerated versions.	ste of agriculng methods I production	tural (2)	produce Applies	e in Sri La ation of ag	ınka? ro-chemic	als	times to	0 ()
40.	(1) Cer	an example for ar ment rochemical	1 assembling	indus (2) (4)	Iron at	nd steel vehicles				
	(5) Fish	h canning							· .	()
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භූගෝල විදාහාව புவியியல் I Geography I



Instructions:

- * In part II both questions should be answered.
- * Part III consists of four questions and answers should be provided only for two selected questions.
- * A part of 1:50 000 topographic map, an outline map of the world, and a graph paper will be provided.

Part II

1. You are provided with a part of the 1:50 000 topographic map of Matara, published by the Survey Department of Sri Lanka. The contours are shown at 100 feet interval. Answer the following questions based on the map.

N.B.

- * You should clearly state the relevant question number and numbers of its subsections in the answer script.
- * Answers should not be written on the topographic map.
- * Do not attach the provided topographic map to your answer script.
- (i) Name three coastal landforms marked as (A), (B) and (C) of the map area. (03 marks)
- (ii) Name the two administrative boundaries marked as (1) and (2) in the map area. (02 marks)
- (iii) Name the feature that can be identified in pink colour of the quadrilateral (F). (01 mark) (02 marks)
- (iv) Calculate the area covered by quadrilateral G in square kilometres. (v) Name the crop type shown in quadrilateral (H).
 - (01 mark)
- (vi) Name the feature between the two high lands shown in quadrilateral (J).
- $(01 \ mark)$
- (vii) Describe in brief the distribution pattern of paddy and coconut cultivation in the map area.
- (04 *marks*)
- (viii) Explain three geographical factors contributing to the human settlement pattern in the map area.
- (06 *marks*)
- 2. Mark and name the following in the world map provided using conventional symbols and colours.
 - Paris
 - Iran
 - Caspian Sea
 - Volga River
 - Palk Strait
 - Lake Superior
 - Hokkaido Island
 - Kilimanjaro Mountain
 - The city where the Headquarters of the British Commonwealth is located
 - The North American peninsula which was affected by the hurricane 'Milton' in 2024

(10 *marks*)

Part III

- 3. (i) State what is meant by primary data and secondary data with examples. (02 marks)
 - (ii) What is the difference between qualitative data and quantitative data? (02 marks)
 - (iii) Briefly describe spatial data and temporal data with examples. (05 marks)
 - (iv) Describe what is meant by ungrouped data and explain with **two** examples why ungrouped data are converted into grouped data. (06 marks)
- 4. (i) Why the map is important in Geography? Give two reasons. (02 marks)
 - (ii) Mark and name three peripheral information that can be found on a topographic map with the help of a sketch. (03 marks)
 - (iii) Discuss in brief two modern cartographical technologies used in Geography. (04 marks)
 - (iv) Explain three practical advantages of modern cartographical methods. (06 marks)
- 5. The marks scored by 30 students at a term test in Geography are given in Table 1. Using the data given in the table, answer the following questions.

Table 1: Marks scored by 30 students at a term test in Geography

38	66	43	9	33	64	92	25	73	48
45	55	54	16	40	72	52	34	28	55
55	57	65	24	52	80	65	42	37	68

Table 2

Class Interval	Frequency (f)	Mid-point (x)	fx
0 - 9			
10 - 19			
20 - 29			
30 - 39			
40 - 49			
50 - 59			
60 - 69			
70 - 79	*	_	
80 - 89			
90 - 99			

- (i) Copy the Table 2 given above into your answer script and complete it with the calculated values of frequency (f), mid-point (x) and fx. (06 marks)
- (ii) Using the data in table 2 which you have completed, calculate the mean of the marks obtain by students. (03 marks)
- (iii) Briefly describe **three** sailent features in the performance of the students in relation to the calculated mean. (06 marks)

6. The volume of major imports of Sri Lanka during the period 2018 - 2022 is shown below in Table 3.

Table 3: The Volume of major imports of Sri Lanka 2018 - 2022 (in thousand metric tonnes)

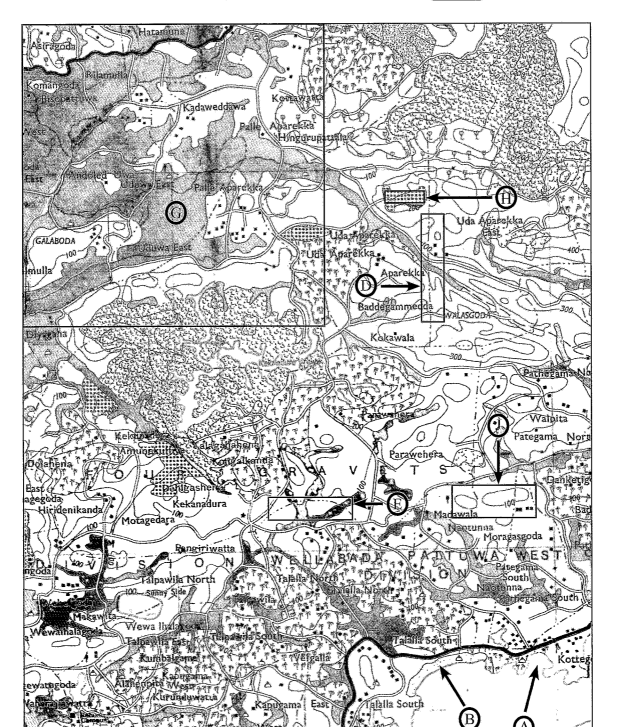
Item	2018	2019	2020	2021	2022
Refined Petroleum	4959	4740	4028	4553	3927
Wheat	1297	1159	1404	1307	583
Crude oil	1674	1842	1667	1182	649
Fertilizers	861	707	952	412	363
Rice	249	24	16	147	783

Source: Central Bank of Sri Lanka, Annual Report 2023.

- (i) Draw a Multiple Line Graph to represent the volume of major imports of Sri Lanka from 2018 to 2022 (Use a graph paper for this drawing). (08 marks)
- (ii) Based on the graph you have drawn, describe **four** salient features of the volume of major imports of Sri Lanka. (04 marks)
- (iii) Name another graphical method that can be used to present the data given in Table 3 and explain its suitability giving **two** reasons. (03 marks)

* * *

අධායන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2024 සහතික පතු (උසස් පෙළ) විභාගය, 2024 සහතික පතු (උසස් පෙළ) විභාගය, 2024 යුගෝල විදයාව I යුගෝල විදයාව I යුගෝල විදයාව I යුගෝල විදයාව I Geography I





ලංකා විතාග දෙපාර්තමේන්තුව ලී ලංකා විශාශ දෙපාර්තමේ**න්තුවල් ශියලං වැසිනැත උදාජපල්පිතමේන්තුදාව** විශාශ දෙපාර්තමේන්තුව ලී ලංකා හත්තෙන්ව පෘදියිකයන් නිකාශේෂයයාව ඉහත්තෙන්ව පුළු නිකාශ්ෂයක්ව ඉලේක්කන්ට පුළුවෙන් නිකාශ්ෂයයාව ඉහත්තෙන්ට පළි இலங்கைப் பரீட்சைத் தினைக்களம் இலங்கைப் பற்டனேத் தினைக்களம் இருங்கைப் பரிடன்சத் தினைக்களம் இலங்கைப் பரீட்சைத் தினைக்களம் Department of Examinations, Sri Lanka Department of **இலங்கைப** Bri**பரீட்சைத**ள்**குமெருக்குளரு.** Sri Lanka Department of Examinations, Sri Lanka ලංකා විභාග දෙදාර්තමේන්තුව ල් ලංකා විභාග දෙදාර්තමේන්තුව ලංකා විභාග දෙදාර්තමේන්තුව ල් ලංකා විභාග දෙදාර්තමේන්තුව லங்கைப் பரீட்சைத் திணைக்களம் இலங்கைப**் දැවිඩ්වත් දැන් විභාග** දැන**ින් විභාග දැනි දැනි දැනි දැනින**්ස களம் இலங்கைப் பரீட்சைத் திணைக்களம் අධායන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2024 கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2024 General Certificate of Education (Adv. Level) Examination, 2024 භූගෝල විදාහාව II பவியியல் II П Geography පැය තුනයි අමතර කියවීම් කාලය - මිනිත්ත 10 යි மூன்று மணித்தியாலம் மேலதிக வாசிப்பு நேரம் - 10 நிமிடங்கள் Additional Reading Time - 10 minutes Three hours Use additional reading time to go through the question paper, select the questions you will answer and decide which of them you will prioritise. Instructions: Selecting at least two questions from each part, answer five questions only. Part I - Physical Geography 1. (i) Name four major plates in the lithosphere. (02 marks)(ii) Describe in brief, the three types of movements associated with plate tectonics. (06 marks) (iii) Explain in brief, two types of folds associated with compressional movements in the lithosphere with suitable diagrams. (06 marks) (iv) Explain in brief two types of faults created by tensional movements in the lithosphere with suitable diagrams. (06 marks) 2. (i) Name four districts in Sri Lanka where landslides occur frequently. (02 marks) (ii) Describe two types of landslides with suitable diagrams. (06 marks) (iii) Explain two major physical factors that cause landslides in Sri Lanka with examples. (06 marks) (iv) Discuss three measures that could be adopted to minimize the occurrence of landslides in Sri Lanka. (06 marks) 3. (i) Name four major areas of the world where the Grasslands and Savanna lands (02 marks) (ii) Describe in brief, three salient features of Grasslands and Savanna lands. (06 marks) (iii) Discuss in brief three major problems faced by Grasslands and Savanna lands of the world at present? (06 *marks*) (iv) Examine three major threats faced by the 'Pathana' grasslands in Sri Lanka. (06 marks) 4. (i) Name two main methods by which Sri Lanka receives rainfall. (02 marks) (ii) Selecting one of the methods you have mentioned in above (i), describe in brief three salient features of it. (06 marks) (iii) Based on the distribution of rainfall and temperature, Sri Lanka is divided into five climatic zones. Select one of the climatic zones and describe three major characteristics of that zone. (06 marks) (iv) Discuss in brief three unique characteristics of Sri Lanka's climate. (06 marks)

Part II - Human Geography

5. Table 1 shows the Crude Birth Rate of the world and its major regions during the period from 1950 - 1955 to 2015 - 2020. Answer the question using the data given in the table.

Table 1: The Crude Birth Rate of the world and its major regions from 1950 - 1955 to 2015 - 2020

Region	1950 - 1955	1970 - 1975	1990 - 1995	2010 - 2015	2015 - 2020
Africa	47.9	46.0	40.5	35.9	33.5
Asia	42.0	34.9	24.2	17.6	16.4
Europe	21.5	15.6	11.5	10.9	10.4
Latin America and Caribbean	42.5	35.0	25.7	17.7	16.5
North America	24.4	15.6	15.3	12.4	11.8
Oceania	27.8	23.9	19.8	17.4	16.7
World	36.9	31.5	24.2	19.5	18.5

 $Source: \textit{Statista.com/Statistics/805069/Birthrate_worldwide}$

(i) What is meant by Crude Birth Rate?

(02 marks)

(ii) Describe in brief the geographical pattern in the crude birth rate among the major regions of the world with three examples.

(06 marks)

(iii) Describe in brief three trends in the crude birth rate in the major regions of the world during the relevant period citing examples.

(06 marks)

(iv) Examine three major problems faced by a country with a high birth rate.

(06 marks)

6. (i) What is a multi-national company?

(02 marks)

(ii) Describe in brief **three** factors which contributed to the distribution of multi-national companies over the world.

(06 marks)

(iii) Discuss three problems encountered by multi-national companies at present.

(06 marks)

(iv) Examine how multi-national companies contribute to the economic progress of the developing countries with **three** examples.

(06 marks)

7. (i) What is meant by subsistence agriculture?

(02 marks)

(ii) Describe in brief three characteristics of the subsistence agriculture in Sri Lanka.

(06 marks)

(iii) Discuss two traditional irrigation methods practiced in the agriculture in Sri Lanka.

(06 marks)

(iv) Examine three challenges faced by agriculture in Sri Lanka.

(06 marks)

8. Table 2 shows the coal reserves (2020) and coal production (2021) of the world by countries. Based on the data in the table answer the following questions.

Table 2: World reserves of coal (2020) and production (2021) by countries.

Country	Reserves Million metric tons (2020)	Percent of world total reserve (%) (2020)	Production Million metric tons (2021)	Percent of world total production (%) (2021)
USA	248 941	23.2	528	6.6
Russia	162 166	15.1	435	5.4
Australia	150 227	14.0	467	5.7
China	143 197	13.3	4 126	51.2
India	111 052	10.3	762	9.5
Germany	35 900	3.3	126	1.6
Indonesia	34 869	3.3	614	7.6
Ukraine	34375	3.2	25	0.3
Poland	28 395	2.6	107	1.3
Kazakhstan	25 605	2.4	89	1.1
Other countries	99 381	9.3	788	9.7
World	1 074 108	100.0	8 067	100.0

Source: BP Statistical Review of World Energy, 2021

(i) Briefly state how coal is formed. (02 marks)

(ii) Describe in brief **three** salient features in the distribution of the coal reserves in the world shown in Table 2. (06 marks)

(iii) Briefly discuss three salient features in production of coal in the world shown in Table 2. (06 marks)

(iv) Discuss three problems associated with coal as a mining industry. (06 marks)

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