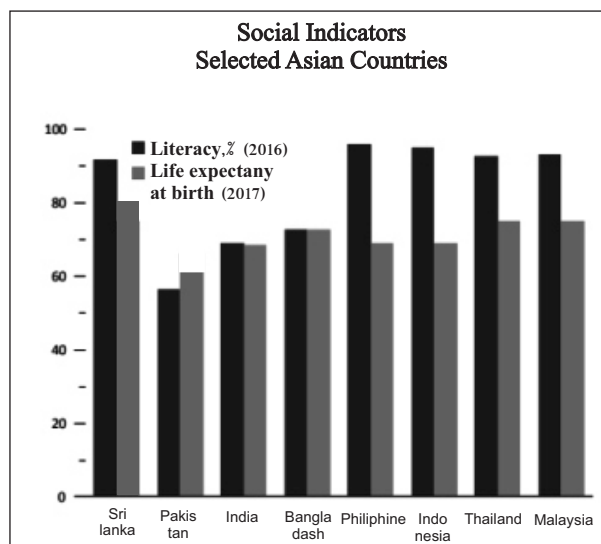


Time : 03 Hours

- Page 01 of 06

13. "A"
Continental shelf of
1) Continental shelf of Africa
2) Continental shelf of Asia
3) Continental shelf of Australia
- "B"
Island
A) Papua New Guinea
B) Cyprus
C) Sumatra
D) Madagascar
1. A,C,D 2. D,C,A 3. B,D,C 4. D,C,A
14. "A"
Industry
1) Graphite
2) China clay
3) Cane products
- "B"
Distribution
A) Meetiagoda
B) Radawadunna
C) Pulmudai
D) Bogala
1. A,C,B 2. D,C,B 3. D,A,B 4. A,D,B (.....)
15. "A"
Crop
1) Paddy
2) Coconut
3) Minor export crops
- "B"
Location of the Research Institute
A) Lunuvila
B) Agunakolapelessa
C) Bombuwala
D) Matale
1. A,C,B 2. B,A,D 3. C,A,B 4. C,A,D (.....)

- In the sentences from question No. 16 to 20 fill in the blanks with suitable words.
16. The shallow sea strip that stretches towards the ocean from the continental boundary is known as the.....
17. Tundra climate can be seen inZone.
18. When several mountains are distributed in a large region it is called a.....
19. The mineral oil refinery in Sri Lanka is located at closed to Kelaniya.
20. 1:50 000 Topographical map of Sri Lanka has been Graph constructed based onprojection.
- Use following graph to answer the question from No.21 to 25



21.is the country that reports the highest literacy in 2016 according to the graph.
22.reports the lowest literacy in 2016.
23.can be identified as a country with high life expectancy at birth in 2017.
24.reports the lowest life expectancy at birth.
25.has an equal level of both literacy and life expectancy at birth.

- Select the most suitable answer and write the number of the correct answer in the given space for question No.26 to 36.

26. Which of the following is an oceanic geo plate?

1. African plate 2. Pacific plate 3. Eurasian plate 4. Antarctic plate (.....)

27. • Alluvial soil • Temperature about 27 °c

- Rainfall about 2000mm • Flat low lands

Which of the following crop needs above given physical conditions?

1. Paddy 2. Wheat 3. Rubber 4. Coconut (.....)

28. The atmospheric layer which consisted of features like decrease in the temperature with altitude, occurrence of electronic phenomena in abundance and no water vapour, clouds and dust is,

1. Troposphere 2. Stratosphere 3. Mesosphere 4. Thermosphere (.....)

29. The answer comprises two continents that have Manchurian and Nullabar plains correctly is,

1. Asia & Australia 2. Australia & Europe 3. Africa & Europe 4. Asia & Africa (.....)

30. An island located in the Atlantic Ocean which formed due to volcanic activity is,

1. Hawaii 2. Ice land 3. Japan 4. Tasmania (.....)

31. The correct statement regarding the Red sea is,

1. It is completely enclosed by land. 2. It is a sea within the ocean.
3. Located as a part of the Mediterranean near sea. 4. It is a sea partly enclosed by land (.....)

32. Two districts in the dry zone which produce a surplus of rice is,

1. Ampara & Monaragla 2. Matale & Anuradhapura
3. Polonnaruwa & Ampara 4. Kurunegala & Polonnaruwa (.....)

33. The answer comprises the two countries that Sri Lanka exports its' boats is,

1. Maldives & Sumatra 2. India & Pakistan
3. South Korea & Malaysia 4. India & Singapore (.....)

34. The industry comprises of features like contribution to the production and ownership mostly belong to the multi national companies and twice the amount of money is spent on production research linked to the industry rather than on the production itself is,

1. Automobile 2. Iron & steel industry
3. Electronic industry 4. Petro- chemical industry (.....)

35. Which of the following is not considered as a thematic map?

1. Sri Lanka road map 2. Topographical map
3. Relief map of Africa 4. Map of the world population distribution

36. What is the size of a 4km² paddy field on the actual ground when it is depicted by the 1:50 000 scale map of Sri Lanka?

1. 12cm² 2. 8cm² 3. 16cm² 4. 4cm² (.....)

- Study the pair of inter connected statements given below to answer the questions from No.37 to 40.

A. 1) Environmental Pollution

B. 1) Literacy

2) Industrialization

2) Development

C. 1) Agro - fields

D. 1) Climatic changes

2) Forest cover

2) Reproductive energy

37. Which pair shows the increase in the first affects to the increase in the second also?

1. A 2. B 3. C 4. D (.....)

38. Which pair shows second fact harmfully affects on the first fact?

1. A 2. B 3. C 4. D (.....)

39. Which pair shows the increase in the first affects to the decrease in the second?

1. A 2. B 3. C 4. D (.....)

40. Which pair shows the second fact favorable affects on the first fact?

1. A 2. B 3. C 4. D (.....)

GEOGRAPHY II

- This paper consists of two parts - I and II
- The question in part I is compulsory. All three parts of it, namely (a), (b) and (c) should be answered
- Four questions from part II should be answered.
- The total number of questions to be answered is five.

Part - I

01. (A) Study the 1:50 000 topographic map section provided to you and answer the following questions based on it. In answering, Use the paper provided to you.

For questions from No.(i) to (iv) select the appropriate answer from the parentheses and write it.

- What is the feature shown by No.1? (1m)
(Point / Bay / Sand bar)
- Which drainage feature shown by No. 2? (1m)
(Meander / River mouth / Braided river)
- What is the cultural feature shown by No.3? (1m)
(Post office / Mosque / Special building)
- What is the crop cultivation shown by No.4? (1m)
(Garden / Paddy / Other crops)
- Three statements on the mapped area are given in letters a, b, c. Read each of them and write "C" if it is correct and "w" if it is incorrect against the question number given in the answer sheet. (3m)
(a) There is an intersection of metric coordinates in the square no. A (C/ W)
(b) There is an administrative boundary distributed along the Polwatta River. (C/ W)
(c) All the main export crops namely tea, rubber, and coconut are distributed in the mapped area. (C/ W)
- Write the name of the settlement pattern distributed in the square B (1m)
- Write 2 cultural features shown by conventional symbols in the square shaped area shown by letter "c" (1m)

(B) Carefully study the world map provided to you and answer the questions given below. In answering, Use the column of boxes adjacent to the map. (5m)

Three English letters are given in front of each question from (i) to (v). Select the letter that indicates the correct answer from the world map and write it in the adjacent box.

- Canary Islands - L, M, N
- Malaysian Peninsula - A, B, C
- Sea of Okhotsk - P, Q, R
- Mackenzie River - S, T, U
- Finland - S, T, U

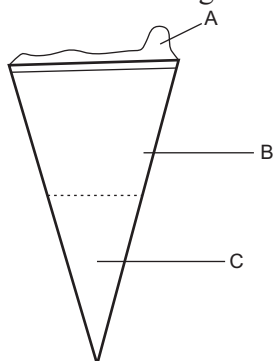
(C) Carefully, study the map of Sri Lanka provided to you and answer the questions given below. In answering, use the columns of boxes adjacent to the map. (5m)

Three English letters are given in front of each question from (i) to (v). Select the letter that indicates the correct answer from the Sri Lanka map and write it in the adjacent box.

- Pasikudah beach - W, X, Y
- Kolongaha mine - P, Q, R
- Mahailuppallama - H, I, J
- Negombo - S, T, U
- Gannoruwa - E, F, G

Part II

(02) I. Name the layers shown by letter A and B in the above given figure respectively (2m)



II. (a) Write the name of the discontinuity that separates layer A from B.

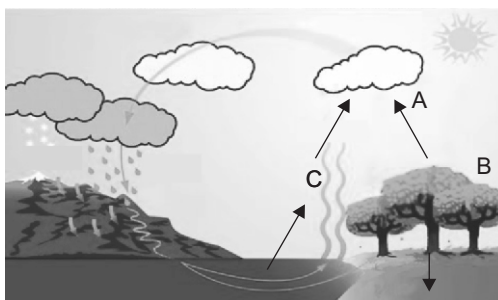
(b) Write the two main sections comprises layer B. (3m)

III. (a) Write the two main sections of layer C and mention the special characteristic of each section.

(b) Mention two human activities that lead to the destruction of layer "a" and briefly describe one of them. (5m)

(03) I. Describe what is "Water cycle"?

II. Following diagram shows the main stage of the water cycle. Name the stages of letters A, B and C respectively. (3m)



III. (a) The quality of water is deteriorating due to the impact of various human activities. Mention two of them.

(b) Mention two measures that could be taken in order to conserve water and describe one of them. (5m)

- Use following world map to answer the question No.4 and 5.



(04) I. Name the two countries engage in ship building industry shown by letter A and B in the above given map. (2m)

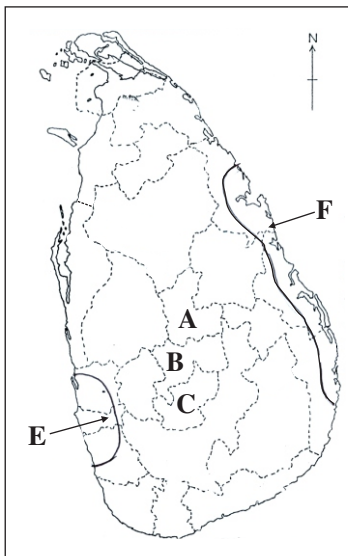
II. Write three problems related to power and energy faced by the manufacturing industries in the world (3m)

III. (a) The world's shipbuilding industry was initially established only on developed countries. Write two factors that influenced it.

(b) Currently, East Asian countries have become leaders in the ship building industry. Mention two reasons for this and briefly describe one of them. (5m)

- (05) I. (a) Name the most cultivated commercial grain in the world under agricultural land use patterns and, (2m)
 (b) The main grain grown as a labour intensive crop in Asian countries respectively (3m)
 II. Write three features of the cultivation that you have mentioned in I(a) (3m)
 III. (a) In the map above, Write the two letters that represent New Zealand and Denmark, two countries that are important for the commercial dairy farming, respectively.
 (b) Write three factors that influenced the development of dairy farming in those countries. (5m)

- Use the following map of Sri Lanka to Write the answers for the question No.06 & 07.



- (06) I. Name the two districts shown by letter A and B that engage in the cultivation of mid country tea respectively (2m)
 II. (a) Letter C shows the Tea Research Institute of Sri Lanka. Name that location. (3m)
 (b) Write 2 physical conditions needed for tea cultivation. (5m)
 III. (a) Write two problems associated with the tea production in Sri Lanka.
 (b) Mention two economical benefits that could be obtained through the development of tea plantation in Sri Lanka and briefly describe one of them. (5m)
- (07) I. Name the two tourists zones of Sri Lanka shown by the letter E and F respectively (3m)
 II. Write three new trends associated with the tourist industry in Sri Lanka.
 III. (a) Write two steps taken by the government in order to up lift the tourist industry.
 (b) Mention two socio-cultural problems created as a result of tourist industry and briefly describe one of them. (5m)
- (08) Few industries of Sri Lanka are given below.
 (Graphite, Tire & tubes, Gems, Rice flour)
- I. (a) Name a mineral based industry and
 (b) an agro - based industry from the industries mentioned above (2m)
- II. Write three new trends in the electronic industry in Sri Lanka
- III. Write the name of specific cottage industry distributed in the following areas respectively.
 1. Ambalangoda 2. Pilimatalawa
 (b) Mention two problems faced by the cottage industry in Sri Lanka recently and briefly explain one of them (5m)



10 ශ්‍රේණිය

වර්ෂ අවසාන පරීක්ෂණය - 2023(2024)

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භූගෝල විද්‍යාව II - Geography II - புரளியியல்

Name / Index number :

01. (අ/A/அ)

(i)

(ii)

(iii)

(iv)

(v) a)

b)

c)

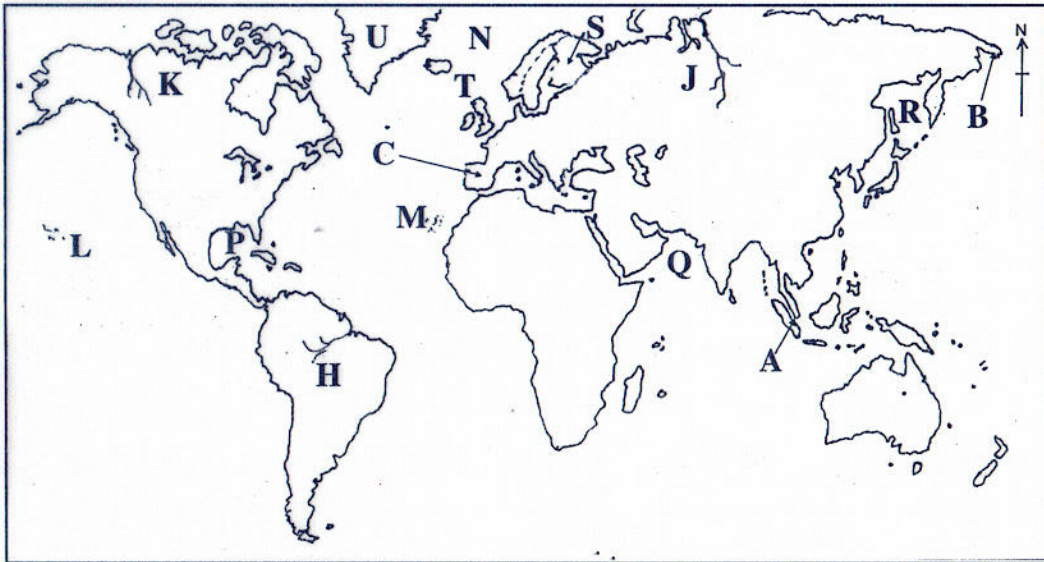
(vi)

(vii)

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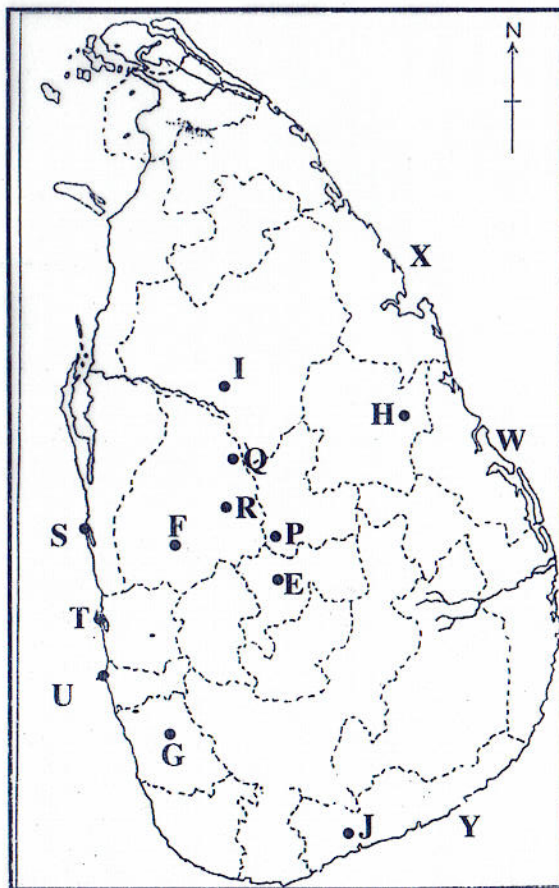
(ආ) / (ඈ) / (b)



- (I)
- (II)
- (III)
- (IV)
- (V)

05

(ඉ) / (ඊ) / (c)



- (I)
- (II)
- (III)
- (IV)
- (V)

05

1. (ආ) (ඈ) (a) $\frac{10}{5} = \frac{20}{5}$ (ආ) (ඈ) (b) $\frac{5}{5} = \frac{20}{20}$ (ඉ) (ඊ) (c) $\frac{5}{5} = \frac{20}{20}$

10 ශ්‍රේණිය
தரம் 10
Grade 10

වර්ෂ අවසාන පරීක්ෂණය - 2023(2024)
ஆண்டிறுதி பரீட்சை - 2023(2024)
Year End Term Test 2023(2024)

භූගෝල විද්‍යාව II - புளியியல் - Geography II

Name / Index number :



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Grade 10

GEOGRAPHY

Answer Script

Paper I

- | | | | |
|-------------------|------------------------------------|-----------------|-------|
| 1) Biosphere | 11) 3 | 21) Philippines | 31) 4 |
| 2) Fold mountains | 12) 1 | 22) Pakistan | 32) 3 |
| 3) Superior | 13) 4 | 23) Srilanka | 33) 4 |
| 4) Manner | 14) 3 | 24) Pakistan | 34) 3 |
| 5) Polgahawela | 15) 4 | 25) Bangladesh | 35) 2 |
| 6) T | 16) Continental shelf | 26) 2 | 36) 3 |
| 7) W | 17) Polar / Frigid | 27) 1 | 37) 2 |
| 8) T | 18) Mountain range system | 28) 3 | 38) 1 |
| 9) W | 19) Sapugaskanda | 29) 1 | 39) 3 |
| 10) W | 20) Transverse Mercator projection | 30) 2 | 40) 4 |

(1x40=40M)

Paper II

- 01) A. i. Point ii. River mouth iii. Post office iv. Other crops
 v. a) b) W c) T iv. Linear settlement pattern v. Building / Roads
- B. i. M ii. A iii. R iv. K v. S
 C. i. W ii. R iii. I iv. T v. E
- 02) i. A- Crust B- Mantle
 ii. a) Mohorovici discontinuity b) Upper Matal and Lower Matal
 iii. a) Inner Core - Composed of thick metal outer core - Composed of liquid metal
 b) The occurence of land degradatation due to excavation of land to obtain minerals.
 Intensification of soil erosion as a result of exposure of land due to clearing of forest.
 Disposal of domestic and industrial waste.
 Construction of stored buildings.
 Construction of large reserviors.
 Nuclear experiments etc.
- 03) i. The continuous process by which water is circuled through out the earth and the atmosphe through evaporation, condebsation ,
 Precipitation and the transpiration of plants.
 ii. A- Transpiration B- Surface mnoff C- Evaporat
 iii. a) Additional and release of various chemicals and carbonic matter into the water used and released by industries.
 -The mixing of fertilizers and chemiclas added to soil in agricultural activities with the water addition of bacteria to ground
 with the water.
 - Additional of bacteria to ground water and surface water on the land as a result of the irregular disposal of waste matter and
 sewed.
 b) -Use water sparigly
 - Make the people aware about water sonservation
 - Protected water sources and upper catchment areas
 - Re- use water
 - proper maintains of taps etc.
- 04) i. a) South Korean b) Japan
 ii. The fluctuations in the price of mineral oil.
 The exhaustation of power and energy resoures countries possesing energy resources are eternally facing political conflicts.
 Environmental problems caused by nuclear power.
 iii. a) Ability to invest large capital.
 Easy access to iron ore
 Reputation and experience.
 b) Avilability of skilled labour for cheap payments.
 Utilization of new technology.
 Availability of forse free deep sea fronts.
- 05) i. a) Wheat b) Paddy
 ii. Staple food of the majority of world population
 Per capita yield is high.
 Prevalence of extensive market.
 Cultivation of high yield varieties.
 Cultivation of large farms.
 High mechanization and cultivation on a large scale.
 Use of advanced technological methods
 It is done as monoculture etc.
 iii. a) Newzealand - F Denmark - C
 b) Distribution of grasslands.
 Availability of water

Skilled labour
Advanced technology - Market

- 06) i. a- Kandy
ii. a) Talawakale
b) Loam and laterite soil, an annual rainfall of 1900mm - 5400mm, an average temperature between is 27° mm, with gentle slopes with good drainage.
iii. a) Low yield due to use of land over a long period.
Low harvest obtained by a unit of land.
Factories not being modernized.
Labour problems.
b) Contribution to the gross Domestic production.
Generation of job opportunities
To earn foreign currency.
Contribution to the regional development.
- 07) i. -E -F
ii. -Fast Development of tourist industry.
-Increase in the state and private sector investments.
-Development of facilities for tourists.
- Attention given by the universities and other tourism and hospitality trade.
- Development of multiple objectives tourism.
iii. a) - Update the policies regarding the tourism
- Launching various programs.
- Uplift the industry.
- Development and supply of hotel facilities with international standards.
- Increasing the transportation facilities etc.
b) - Following of bad habits of tourists by the local community.
- Decline of the cultural values.
- Increase in child abuse.
- Increase in the number of drug addicted people.
- Flow of goods which have religious or cultural values.
- Some tourists refuse to follow local and religious traditions.
- 08) i. a) Graphite b- Tire & tube
ii. Many direct and indirect employment opportunities arise in the electronic industry.
- Establishment of higher educational institutions and setting up of school curricula to train the required high skilled export workers.
- The establishment of numerous equipment repair and service centres.
- Addition of the superior quality and technology of the imported equipment to the local products.
- High quality assembling industries are often established in urban areas.
iii. a) Marks - Brass carvings.
b) - Problems of obtaining industrial raw material
- Shortage of labour to maintain traditional cottage industries.
- Effects of imported substitutes and similar products on these 4 crafts.
- Rising costs of production.
- Problems of marketing the products.





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පහසුවෙන් පසරන්න

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