

Department of Education - Western Province

Year End Evaluation - 2013

Grade - 9

Geography

Name/ Index No :

Time : 2 hours

Part I

● Answer all the questions.

❖ Put a (✓) if the statement is correct and a (×) if not in the bracket.

1. The Earth is known as the blue planet. ()
2. Tibet is the highest plateau in the world. ()
3. The rivers Euphrates Tigris flows to the Bay of Bohai. ()
4. The most important natural harbour in Asia is the Trincomalee Harbour ()
5. When the upper contours are drawn far apart and the lower contours are drawn close together, it is called convex slope. ()

❖ Underline the most correct answer.

6. 'What is basically belongs to the literature, history and art is culture'. This statement is made by,
i) Charles. A. Elwood ii) E. B Tylor iii) Lord Bernad Russe iv) Herrodotes
7. A tree seen mostly in a deciduous forest is
i) Mahogany ii) Red pinus iii) Box wood iv) Satin wood
8. A scenic Railway station in the Badulla railway path is,
i) Pattipola ii) Polgahawella iii) Rabukkana iv) Galle
9. An organization established to protect wetland is ,
i) Montreal convention ii) Ramsar convention iii) Rio convention iv) BIMSTEC
10. What is the true distance denoted by 2 cm in a 1: 50000 topographical map?
i) 1/2 km ii) 1 km iii) 2 km iv) 4km

❖ Write the correct answers

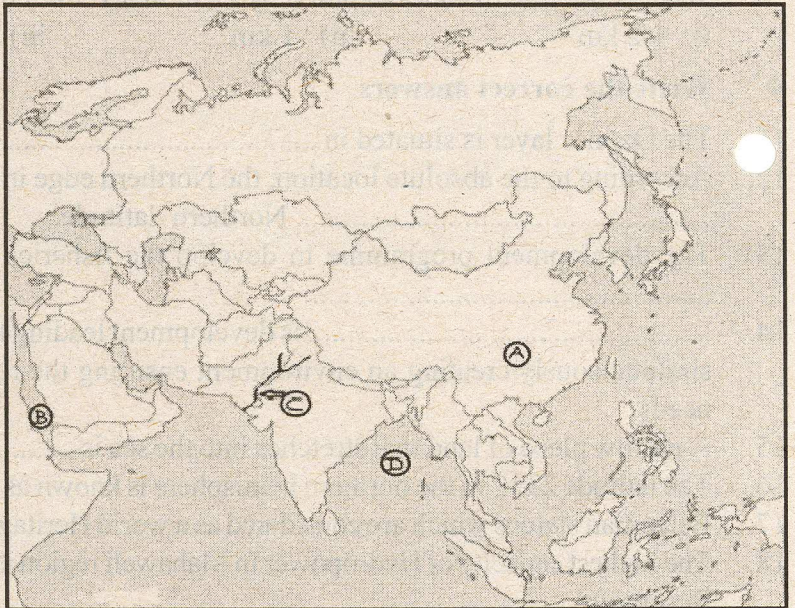
11. The Ozone layer is situated in
12. According to the absolute location, the Northern edge in Asian region spreads up to
..... Northern latitude.
13. The development programme to develop the fisheries harbor in Eastern region is known as
14. is development leading to the satisfaction of present needs while simultaneously creating an environment ensuring the right of future generation to satisfy their needs.
15. A narrow piece of land that stretches into the sea is
16. The latitude $23 \frac{1}{2}$ in the northern hemisphere is known as
17. Bahamian statues which are considered as a world Heritage is situated in
18. The highest capacity of Hydropower in Mahaweli region is generated in
Reservoir.
19. In a 1: 50000 topographical map, contour lines are drawn using the colour
20. which are situated in the Indian ocean, is considered to be disappearing due to the increase of sea water. (2 x 20 = 40)

Part II

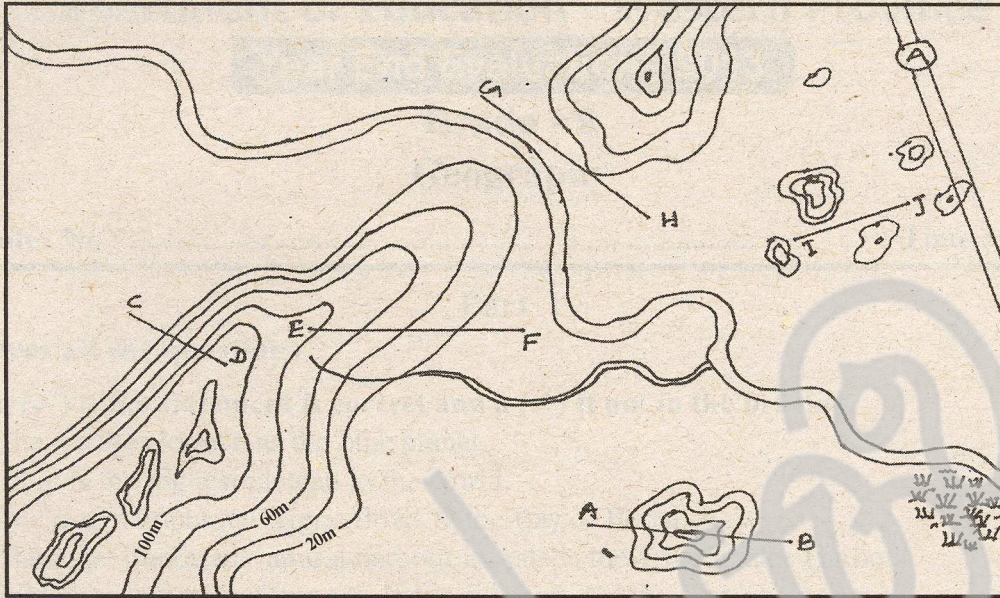
❖ The Question Number 1 Is Compulsory.

❖ Answer Question Number 1 And 4 Other Questions.

- (1). Answer the following questions using the Assessment you have done in the third term.
1. What is the topic given to your group? (2 marks)
 2. Write two sub topics you have written to collect information (2 marks)
 3. Write three techniques you have used to present your facts creatively. (3marks)
 4. Describe how you get help from the others, while you are doing your creation. (4marks)
 5. Describe how this assessment helps to improve your creativity. (5marks)
- (02) 1. The atmosphere of the Earth consists of four layers, Name two of them. (2 marks)
2. Earth is the only planet which is suitable for living beings. Write four reasons for that. (4marks)
 3. Describe how man uses the marine resources with four facts. (5marks)
- (03) 1. Write two borders of the Asian region. (2marks)
2. Asian region is divided into six zones according to regional diversity and identification. Write four zones except the zone you live. (4marks)
 3. Describe the plantation agriculture in Asia using three examples. (5mark)
- (04) 1. Write two districts in the Western province except the district you live. (2marks)
2. Write four development schemes undertaken in the Mahaweli development region. (4marks)
 3. Write three problems associated with the development of the northern Region. (5marks)
- (05) 1. What are environmental Ethics? (2marks)
2. Human activities cause for the destruction of the environmental balance write four such human activities. (4marks)
 3. Name and describe three institutions established for the protection of the Environment. (5marks)
- (06) 1. Name two types of human races living in the Asian region. (2marks)
2. In the given world map
(a) Name the country denoted by the letter 'A'
(b) Name the sea denoted by the letter 'B'
(c) Name the river denoted by the letter 'C'
(d) Name the Bay denoted by the letter 'D'
(4marks)
 3. Write 3 reasons for the development of Iron and Steel industry in India. Describe them. (5marks)



07) Answer the following questions using the 1:50000 topographical map.



1. Choose the relevant topographical features from the brackets and write them in the blanks.
(Undulating land, concave slope, convex slope, gap, conical hill)
 - a. A - B
 - b. C - D
 - c. E - F
 - d. G - H
 - e. I - J

(5marks)
2. Write the following features in the relevant places on the map.
(stream, marsh, meander)

(3marks)
3. Colour the river and the road using the relevant standard colours.

(3marks)