## Jaffna Hindu College

 $1^{\text {st }}$ Team Evaluation Test - 2022Grade - 11
Geography
time : 3 hours

## Name/ Index No:

## Part- I

- This paper comprises 40 questions.
- Answer all questions onthis paper instructions given to each questions.
* Select the correct answer given in the bracket and write down on dotted line for the questions 1-10.

1. $\qquad$ is completely surrounded by land.
(Arabian sea / Sea of bengal / Caspian sea )
2. $\qquad$ is the sub system of the Earth where most of the human activities occur
(Hydrosphere / Atmosphere / Lithosphere)
3. In the Troposphere the temperature decreases by $\qquad$ .for every 1000 m altitude is knows as Lapse rate or environment lapse rate. $\left(0.064^{\circ} \mathrm{c} / 0.64^{\circ} \mathrm{c} / 6.4^{\circ} \mathrm{c}\right)$
4. $\qquad$ are formed by deposition and cementation of weathered particles of igneous and metamorphic rocks.
(Sedimentary rocks / metamorphic rocks / Igneous rocks)
5. The main micro motor vehicle assembling industry is located in the $\qquad$ area.
(Homagama / Polgahawela / Embilipitiya)
6. The tourist industry of Sri Lanka has identified $\qquad$ main tourist Zones .

$$
(5 / 3 / 7)
$$

7. A real 1 km distance is shown as a distance of $\qquad$ Centimeters, in a map drawn according to the $1: 50000$ scale)

$$
(2 / 4 / 6)
$$

8. A Dairy Cattle Resource Centre is situated in $\qquad$
(Thalawakela / Kurunagala / Meevanapalana)
9. Soil profile which consists of decayed particles and partially decayed parts of animals and plants; The parent rock had completely weathered and a large quantity of organic particles are present ; It is darker than the other horizons is $\qquad$
( $\mathrm{A} / \mathrm{B} / \mathrm{C}$ )
10. $\qquad$ soil is seen in the land area from Puttalam to Mullaitivu along the North western coast and in the Jaffna Peninsula.
(Red Yellow podzolic / Red brown/Red yellow Latosol)

* Draw the circle around " T " When the statement is correct and if it is wrong draw the circle around "F" for the questions from 11 to 15 .

11. Eurasia consists the land mass of continent of Europe and the Asia .
12. The coniferous forests are distributed in the amazon valley of South America and Congo Valley of Africa
13. Britain gained a monopoly over the cotton textile industry during the period in which industrial revolution took place
14. Island of Ice Land was created as a result of volcanic activities.

15 Only about $3 \%$ of the graphite of Sri Lanka is exported while $97 \%$ is used within the country. (T/F)

* Fill in the blanks with suitable word for the questions 16 to 25.

16. In 1890, a British Nationality, Sir Henry Wickham planted the first rubber plant at .....................garden in Gampaha.
17. The boundary that separates the mantle from the crust is called $\qquad$ discontinuity.
18. Supersonic jets fly within the central region of $\qquad$
19. An industry of an entrepreneur with a little investment and mainly depending on the labour of the family members, established close to or within family premises is calleda $\qquad$
20. The first climatic classification was originally put forwarded by. $\qquad$
21. Transportation, Marketing, and Tourism are categorized under $\qquad$
22. Lake $\qquad$ is located at the highest elevation.
23. $\qquad$ Prevents the ultra violet rays reaching the Earth.
24. Kanneliya, Dediyagala, and Nakiyadeniya are some of the $\qquad$ forests in Sri Lanka.
25. Bogala area in Kegalle district is popular for $\qquad$

* For questions 26 to 35 select the correct or most suitable answer and write it on the dotted line given below.

26 How many units are there Sri Lanka divided on the 1:50000 metric map basis.

1) 90
2) 93
3) 92
4) 94
(...........)
27. The continent where the five great lakes are located
1) Africa
2) Australia
3) North America
4) Europe
28. Which crust layer that consists primarily composed of Silica and Aluminium?
1) Continental crust
2) Oceanic crust.
3) Mantle
4) Core
(...........)
29. The desert in the temperate zone
1) Sahara
2) Arabia
3) Thar
4) Arizona
(...........)
30. The total number of humans inhabiting in a given land area is termed as.
1) Population
2) Population density
3) Population concentration Zone
4) Transitional population
$\qquad$
31. The district with least population distribution in Sri Lanka is,
32. Mannar
2) Kilinochchi
3) Vavuniya
4) Mullaitivu $\qquad$
5) The river which originates from a lake.
6) Thames river
7) Nile river
8) Rhine river.
9) Mahaweli river
10) The new type of wheat with a high yield
1. Ponni
2. Kapu Ruke
3. Norin 10
4. Lula .
(...........)
34) The area in which citronella is cultivated in Sri Lanka
35) Ratnapura
36) Kalutara
37) Mannar
38) Matara
(...........)
39) The territorial maritime boundary is known as.
40) 5 nautical miles
41) 12 nautical miles
42) 24 nautical miles
43) 21 nautical miles
(............)

* From questions 36-40 match the correct or the most appropriate answers to column "A" from column " $B$ " and write it on the dotted line given below

36. Column-A
1) South America
2) Asia
3) Australia
4) Africa
5) CBAD
6) ABDC
37. Column-A
1) Indo - Australian plate
2) African plate
3) Eurasian plate
4) North American plate
5) ABDC
6) CDBA
38. Column-A
1) Rubber
2) Animal Husbandry
3) Paddy
4) Tea
5) BCAD
6) BDCA
39. Column -A
1) Wind mill
2) Hydro power station
3) Solar power station
4) Thermal power station
5) DCAB
6) DCBA
40. Column - A
1) Hora
2) Halmilla
3) Karamba
4) Kadol
5) ADCB
6) ABDC
7) BCDA 4) BDAC
(.........)
( $40 \times 1=40$ Marks)

## Column-B

A-Chad lake
B-Titicaca
C-Baikal
D-Ayre
3) BCDA
4) BDCA
(.........)

## Column-B

A- Madagaskar
B- India
C- Canada
D-France
3) BCDA
4)BADC
(.........)

## Column-B

A - Bombuwela
B -Agalawaththa
C -Ambewela
D - Thalawakela
3) BADC
4) ABDC
(..........)

## Column-B

A - Baruthakanda
B - Puttalam
C - Kerawalapitiya
D - Ukuwela
3) BADC
4) BDAC
(.........)

## Column-B

A - Mangroves
B - Tropical rain forests
C - Dry mixed evergreen forests
D - Thorn and scrubland

## Part- II

- Answer the four questions, including the first question,

1) (A) Mark and Name the following places in the Sri Lankan map,
1. Point Pedro
2) Arugam bay
3. River Mahawali
4. Anawilundawa
(B) Mark and Name the following places in the world map
5. Rocky mountain
2) North sea
3) Tasmania island
4. Arabian plateau
C) i) Name the modern techniques are used for the purpose of mapping. (3 marks)
ii) Draw the followings using conventional colours and symbols to 1:50000 scale.
a) Main road (A) of 4 km in length.
b) An irrigation canal of 3 km in length.
c) A large paddy field of $2 \mathrm{~km}^{2}$.
d) The linear scale
02.1) Draw and name three main layers of the internal structure of the Earth
2) What is meant by "sial layer and sima layer"
3) Give four characteristics of the crust.
4) Name the six major tectonic plates of the Earth.
03.1) The main paddy cultivating regions in the world
a) Mention one Asian country except South Asia.
b) Mention one region out side Asia.
5) Mention three conducive geographical factors suitable for the wheat cultivation.
6) Name two special characteristics of plantation agriculture.
7) Mention three special characteristics of dairy farming in the world and explain one of them.

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(2+3+4+6=15 \mathrm{marks})
$$

04.1) What are the main two categories that minerals of Sri Lanka can divide?
2) What are the 3 uses of graphite?
3) Name four types of mineral sands in Sri Lanka.
4) Mention 3 problems in utilization of mineral resources in Sri Lanka and give the three conservation techniques of mineral resources.

$$
(2+3+4+6=15 \text { marks })
$$

5. 6. State what is meant by "population explosion"?
1. Give 3 factors that led to the differences in population growth.
2. Name the four densely populated regions of the world.
3. Explain the three problems related to high population concentration zones,

$$
(2+3+4+6=15 \text { marks })
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