First Term Test -2019 Geography - 10 Answer script

Part 1

1. 510	21. pacific			
2. Carbonados	22. summer			
3. Stratosphere	23. monsoon			
4. Ground	24. topographic			
5. Granit	25. Europe			
6. Gutenbr	26. 2			
7. Tibet	27. 3			
8. Caspian	28. 1			
9. Climate	29. 4			
10. Topical	30. 1			
11. T	31. 2			
12. T	32. 3			
13. F	33. 1			
14. F	34. 2			
15. T	35. 2			
16. Lithosphere	36. 4			
17. Stratosphere	37. 1			
18. Bio	38. 3			
19. 3	39. 4			
20. 4	40. 1			

01.

- I. Creation one of the main reason
- II. Mark the geographical /mark correctly direction and location/ use the symbol /generalized of earth curst
- III. Length 40km / width 25km
- IV. Basic formation / inside
- V. North latitudes 5 .55 9.51, eastern longitudes 79. 41 81 .53

(cp)

I. B

II. F

III. H

IV. L

V. R

(a)

I. A

II. E

III. H

IV. L

V. R

02.

- 1. 97.5%
- 2. Solid ,Liquid , gas

3.

- a. The total ecological systems integrating plant and animals life which constantly interact with the earth is termed the biosphere
- b. In the lithosphere the layer in which the root system of plants spread and where soil organisms live.
 In the hydrosphere the ocean bed in which sufficient amount of sunlight penetrate for the process of photosynthesis
 In the atmosphere the limits where birth fly (approximately

about 5000m in the upper sky)

- 03.
- I. Continental crust / oceanic crust
- II. Grade 10 history text book page 12
- III. Grade 10 history text book pages 11,12,13
- 04. 1.
 - a. A. continental shelf
 - b. Coastline
 - 2. Asia continental shelf

Australia continental shelf

Africa continental shelf

4. Give the marks suitable answer

05.

- I. Mariana trench / Mindanao trench
- II.
- a. Caspian sea / Aral sea
- b. Mediterranean sea ,Red sea, Black sea , yellow sea , Japan sea, Baltic sea
- III. Give the marks suitable answer

06.

- 1. Plateaus are high flat lands located in a mountains area.
- 2. Australia b. walimada, mahawala, koalanda hotion
- 3. The flat lands extending in a very large area at a low elevation are called plain. The great Siberian plain, north American plain and nullabar plain in Australia. These plain have been used for various human activities more than higher mountainous area.
- 07. 1.
 - 2. the tropical climate /temperate climate /the polar climate