| MINISTEY OF EDUCATION, SCIENCE AND TECHNOLOGY | | | | | |
|---|---|------|---------------------------------|--|--|
| <u>THEMI HILL PRE AND PRIMARY SCHOOL</u> <u>HOLIDAY PACKAGE APRIL - 2020</u> CEOCRAPHY CRD VI | | | | | |
| | | | | | |
| | 51NEAM | | DATE | | |
| 1. What | do we call the day to day atmospheric conditio | n o | f a place? | | |
| | Wind | | Rainfall | | |
| b. | Climate | e. | Climatic condition | | |
| | Weather | | | | |
| | h is the basic unit in measuring wind? | | | | |
| | Km/h | d. | km²/ h | | |
| | Km/cm ³ | | m²/h | | |
| | m/cm ³ | | , | | |
| | ollowing are indicators of wind except: | | | | |
| | Swaying of trees | d. | Flow of water from its source | | |
| | Motion of dusts | e. | Moving of socks | | |
| C. | Movement of clouds | | | | |
| 4. What | do we call the production that involves catchin | ig a | nd selling fish? | | |
| | Pastoralists | _ | Farmers | | |
| b. | Fishing | e. | Fishers | | |
| C. | Fishermen | | | | |
| 5. What | 5. What is the name of crops grown for the purpose of food? | | | | |
| a. | Cereal crops | d. | Food crops | | |
| b. | Cash crops | e. | Cereal cash crops | | |
| C. | Food | | | | |
| 6. What | 6. What do we call the increase of temperature on the earth's atmosphere? | | | | |
| a. | Ozone layer | d. | Charcoal burning | | |
| | Climatic change | e. | Temperature | | |
| C. | Global warming | | | | |
| 7. Whic | h one among the following activities is not harr | mfu | l to our environment? | | |
| a. | | | Bush burning | | |
| b. | Afforestation | e. | Cutting down trees | | |
| C. | Mining | | | | |
| 8. Whic | h energy source is mostly used in rural areas? | | | | |
| | Electricity | | Kerosene | | |
| | Natural gas | e. | Natural gas and electricity | | |
| - | Firewood | | | | |
| | ollowing planets have no moon. | | | | |
| | Mars and Jupiter | | Pluto and Uranus | | |
| | Saturn and Neptune | e. | Uranus and Pluto | | |
| С. | Mercury and Venus | | | | |
| 10 Tho | reason high a want which accurs when the cart | h ia | at its farthast position from t | | |

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- 10. The geographical event which occurs when the earth is at its farthest position from the sun is called_____
 - a. Aphelion
 - b. Perihelion
 - c. Solar eclipse

- d. Lunar eclipse
- e. Equinox

| 11 is the continuous singulation of water | from the surface to the stress where and | | | |
|--|---|--|--|--|
| 11is the continuous circulation of water | from the surface to the atmosphere and | | | |
| back again to the earth's surface;- a. Drizzle | d. Condensation | | | |
| | e. Infiltration | | | |
| b. Evaporation | e. IIIIItration | | | |
| c. Hydrological cycle | luilomotoro | | | |
| 12. The distance from one latitude to another is_ | Khometers. d. 110km | | | |
| a. 111km | | | | |
| b. 133 | e. 1000 | | | |
| c. 101 | | | | |
| 13. Mr. Minja assigned his pupils of standard VII | | | | |
| scale would you advise those pupils to use an | | | | |
| a. 1:1,000,000 | d. 1:2,000,000 | | | |
| b. 1:500,000 | e. 1:750,000 | | | |
| c. 1:10,000 | ha ia | | | |
| 14. The line that divides the earth in 2 equal part | d. The cancer | | | |
| a. The equinox | | | | |
| b. The Capricorn | e. The orbit | | | |
| c. The equinox | | | | |
| 15. There aremain type of rainfall a. Three | d. Six | | | |
| b. Four | e. Two | | | |
| | e. Two | | | |
| c. Five | to OleNerth and South of the Equator? | | | |
| 16. What is the name of the climate between 450 | _ | | | |
| a. Desert | d. Tropical | | | |
| b. Polar | e. Equatorial | | | |
| c. Mediterranean | d by both man and natura? | | | |
| 17. Which disaster among the following is cause | d by both man and nature? d. Tornadoes | | | |
| a. Earthquake | | | | |
| b. Volcanic eruption | e. Fire | | | |
| c. Tsunami | le for identifying the time on the | | | |
| 18. Which among the following methods is suitab | ble for identifying the time on the | | | |
| photographs? | | | | |
| a. Looking at the shadow of a paragraph | nhatagranhy | | | |
| b. Looking at the sun that appears in the | photography | | | |
| c. Looking at the colour of photography | | | | |
| d. Asking your friends in class | | | | |
| e. Asking the teacher to give you the ans | | | | |
| 19. The population of a country can be identified | - | | | |
| a. Counting houses of people | d. Counting the orphans | | | |
| b. Conducting census | e. Conduction seminars in the | | | |
| c. Conducting- roll- call | country | | | |
| 20. A small part of Ocean that enters the land is o | d. Ocean channel | | | |
| a. Lake | | | | |
| b. Gulf | e. Cape | | | |
| c. Island | | | | |
| 21are natural vegetation which are found along the coast of East Africa. | | | | |
| a. Coconut trees | d. Miombo | | | |
| b. Mangrove | e. Teak | | | |
| c Cashowmut | | | | |

c. Cashewnut

| 22. A line of longitude with 180° is known as | | | | | |
|--|--|--|--|--|--|
| a. International date line | d. Capricorn | | | | |
| b. Greenwich | e. Circle | | | | |
| c. Meridian | | | | | |
| 23. An instrument that is used to measure atmospher | ic pressure is known as | | | | |
| a. Barometer | d. Anemometer | | | | |
| b. Thermometer | e. Hygrometer | | | | |
| c. Raingauge | | | | | |
| 24. The main effects of industries in the environment are: | | | | | |
| a. Air pollution, water pollution | c. Air pollution only | | | | |
| and soil pollution | d. Smoke only | | | | |
| b. Disposal of sewage and smoke | e. Produce fresh air | | | | |
| 25. Ukerewe Island is surrounded by which lake? | | | | | |
| a. Lake Nyasa | d. Lake Rukwa | | | | |
| b. Lake Tanganyika | e. Lake Victoria | | | | |
| c. Lake Turkan | | | | | |
| 26. High tide and low tide are the results of | | | | | |
| a. Moon revolve around the sun | c. Solar eclipse | | | | |
| b. Gravitational force between the | d. Lunar eclipse | | | | |
| earth and the moon | e. Revelation | | | | |
| 27. The most cash crops exported from Tanzania are: | | | | | |
| a. Rubber, coffee and sisal | d. Coffee, cotton and cashwnuts | | | | |
| b. Sunflower | e. Coffee, sisal and cloves | | | | |
| c. Cotton, groundnuts and sisal | | | | | |
| 28. TPC Moshi, Kagera, Mtibwa and Kilombero are exa | amples of industries which | | | | |
| produce | | | | | |
| a. Cement | d. Iron sheets | | | | |
| b. Sugar | e. Coffee | | | | |
| c. Cigarette | | | | | |
| 29. The close contour lines on the map represent | | | | | |
| a. Saddle | c. Highland | | | | |
| b. Steep slope | d. Cliff | | | | |
| e. Mountain range | | | | | |
| 30. Which group shows the planets? | d Vanua carth and actoroida | | | | |
| a. Mercury, moon and Venus b. Earth, stars and Pluto | d. Venus, earth and asteroidse. Uranus, sun and moon | | | | |
| • | e. Uranus, sun anu moon | | | | |
| c. Mercury, Saturn and mars | | | | | |
| | | | | | |
| 31. When the contour lines form vor U shape pointing | | | | | |
| 31. When the contour lines form vor U shape pointing represent a physical feature known as | g up the stream or mountain peak they | | | | |
| 31. When the contour lines form vor U shape pointing represent a physical feature known asa. Cliff | g up the stream or mountain peak they d. A ridge | | | | |
| 31. When the contour lines form vor U shape pointing represent a physical feature known as a. Cliff b. A valley | g up the stream or mountain peak they | | | | |
| 31. When the contour lines form vor U shape pointing represent a physical feature known as a. Cliff b. A valley c. A spur | g up the stream or mountain peak they d. A ridge e. A hill | | | | |
| 31. When the contour lines form vor U shape pointing represent a physical feature known as | g up the stream or mountain peak they d. A ridge e. A hill | | | | |
| 31. When the contour lines form vor U shape pointing represent a physical feature known as | g up the stream or mountain peak they d. A ridge e. A hill d. Atoll | | | | |
| 31. When the contour lines form vor U shape pointing represent a physical feature known as | g up the stream or mountain peak they d. A ridge e. A hill | | | | |
| 31. When the contour lines form vor U shape pointing represent a physical feature known as | g up the stream or mountain peak they d. A ridge e. A hill d. Atoll e. Yarding | | | | |
| 31. When the contour lines form vor U shape pointing represent a physical feature known as | g up the stream or mountain peak they d. A ridge e. A hill d. Atoll e. Yarding | | | | |

b. Northingsc. Southings

e. Grid origin

| 34. The following are evidences which prove that the earth is almost spherical except. | | | | | |
|---|---------------------------|--|--|--|--|
| a. Ship visibility | d. Earth circumnavigation | | | | |
| b. Sun rise and sun set | e. Globe | | | | |
| | e. Globe | | | | |
| c. Lunar eclipse | | | | | |
| 35. The spinning of the earth on its own axis is know | | | | | |
| a. Rotation | d. Creation | | | | |
| b. Innovation | e. Revolution | | | | |
| c. Evolution | - | | | | |
| 36. When is the sun overhead at the tropic of Capricorn? | | | | | |
| a. 21 st June | d. 21 st march | | | | |
| b. 23 rd September | e. 21 st July | | | | |
| c. 22 nd December | | | | | |
| 37. The line that join all places with the same amount of temperature on a map are known as | | | | | |
| a. Isohyets | d. Isonephs | | | | |
| b. Isobars | e. Isohels | | | | |
| c. Isotherms | | | | | |
| 38. Which one is the largest of all seven continents in the World? | | | | | |
| a. Africa | d. Asia | | | | |
| b. South America | e. Australia | | | | |
| c. North America | | | | | |
| 39. One of the following is not a rift valley lake: | | | | | |
| a. Tanganyika | d. Victoria | | | | |
| b. Natron | e. Natron | | | | |
| c. Rukwa | | | | | |
| 40. Geographically, East Africa consists ofcountries. | | | | | |
| a. Four | d. Six | | | | |
| b. Three | e. Seven | | | | |
| | e. Seven | | | | |
| c. Five | | | | | |

SECTION B: GIVE SHORT ANSWERS

41. If it is 4:30am in Mtwara which is 30°E, which will be the time at Kigali which is 15°E?

42. Mbamba bay is located at lake

43. What is weather?

44. Magma that has cooled down on the earth's surface is known as

45. How many hours does the Earth take to rotate around the sun?