## UMMUL QURA HIGH SCHOOL AROWONA BUS-STOP, AMULOKO-AKANRAN ROAD, IBADAN. 2020/2021 MOCK EXAMINATION

SUBJECT: Geography DURATION: 3:00hrs

CLASS: SS 3 INSTRUCTION: Attempt section A and B

## **SECTION A: OBJECTIVES**

Study the map of **ODU DISTRICT** and use it to answer questions 1 - 10

- 1. What is the approximate distance by rail from **KABE** to **ODU**?
  - A. 9.0 km
  - B. 8.0 km
  - C. 6.0 km
  - D. 4.0 km
- 2. The direction of ODU from Sofia is
  - A. Southwest
  - B. East
  - C. Northwest
  - D. South
- 3. What is the **scale** of the map expressed as representative fraction (R. F)?
  - A. 1: 25,000
  - B. 1:50,000
  - C. 1: 100,000
  - D. 1: 250,000
- 4. What is the **name** of the relief feature lettered W?
  - A. Headland
  - B. Conical hill
  - C. Plateau
  - D. Lake
- 5. The symbol  $\triangle$  logo represents
  - a
  - A. Bench mark
  - B. Boundary pillar
  - C. Trigonometrical station
  - D. Beacon
- 6. Which of the following industries could be set up in Yapo?
  - A. Saw milling

- B. Fruit canning
- C. Meat canning
- D. Oil refining
- 7. The long stretch of highland to the northeastern part of the map is a
  - A. Caldera
  - B. Canyon
  - C. Ridge
  - D. Gorge
- 8. Which of the following areas is best suited for sugar cane cultivation?
  - A. Area around segot
  - B. Area south of Yapo
  - C. The lowland of the northeast
  - D. The forest area
- 9. From which of the following settlements is **ODU** visible?
  - A. Gamb
  - B. Segot
  - C. Yapo
  - D. Sofia
- ODU is the likely to be important trading centre **because** it is
  - A. A nodal centre
  - B. A fish canning town
  - C. A mining town
  - D. Close to a port
- 11. Which of the following planets is the farthest from the sun in the solar system?
  - A. Mars
  - B. Mercury

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- C. Neptune
- D. Pluto
- 12. What will be the local time in Nigeria 15<sup>0</sup>E when the time is 7:00pm in the town Y 30<sup>0</sup>W?
  - A. 9:00am
  - B. 10:00pm
  - C. 10:36am
  - D. 10:36pm
- 13. What is the approximate distance between two places if one is located on 11<sup>o</sup>N and the other on 5<sup>o</sup>S on the same longtitude?
  - A. 211 km
  - B. 1,110 km
  - C. 1,776 km
  - D. 1,976 km
- 14. The horizontal displacement of blocks of the earth that along a fault plane is called
  - A. Tear faulting
  - B. Reverse faulting
  - C. Normal faulting
  - D. Isostatic adjustment
- 15. The section of the external structure of the earth that supports life is the
  - A. Biosphere
  - B. Atmosphere
  - C. Lithosphere
  - D. Barysphere
- 16. Which of the following are examples of meta morphic rocks?
  - A. Basalt and gabbro
  - B. Gnesis and quartzite
  - C. Granite and gabbro
  - D. Gnesis ad basalt
- 17. The name of the volcanic rock which of tens form the root of fold mountains is called
  - A. Batholiths
  - B. Dyke
  - C. Sill

- D. Lopolith
- 18. Which of the is the most important weathering process in karst regions?
  - A. Hydrolysis
  - B. Oxidation
  - C. Hydration
  - D. carbonation
- 19. Which of the following mass wasting process results an curved tree trunts and leaning telegraph poles?
  - A. Rock fall
  - B. Faith flow
  - C. Soil creep
  - D. Mud flow
- 20. Which of the following are circular depression formed on the bed of a river in it upper course by pebbles carried by the river?
  - A. Pot holes
  - B. Plunge pools
  - C. Gorges
  - D. Rapids
- 21. Through what process are rift valleys formed?
  - A. Folding
  - B. Erosion
  - C. Faulting
  - D. Weathering
- 22. The process by which rocks are disintegrated by physical and chemical means in situ is known as
  - A. Depositions
  - B. Erosion
  - C. Transportation
  - D. Weathering
- 23. Which of the following is a feature commonly found in the youthful stage of a river?
  - A. Levee
  - B. Delta

- C. Oxbow lake
- D. Interlocking spur
- 24. The shallow part of the sea adjoining the coast is called
  - A. Continental shelf
  - B. Continental slope
  - C. Oceanic Island
  - D. Oceanic plateau
- 25. Most warm ocean currents flow
  - A. In tropical seas
  - B. From the equator
  - C. To the equator
  - D. In high latitudes
- 26. Hail, fog, dew and frost are all forms of
  - A. Rainfall
  - B. Cloud
  - C. Water vapour
  - D. Precipitation
- 27. Which of the following elements of weather and climate is matched with the wrong measuring instrument
  - A. Wind direction and wind vane
  - B. Temperature and thermometer
  - C. Humidity and barometer
  - D. Rainfall and rain guage
- 28. Through which of the following processes does solar energy warm the earth's surface?
  - A. Refraction
  - B. Convection
  - C. Conduction
  - D. Radiation
- 29. The release of **harmful** substances into the environment is called
  - A. Flooding
  - B. Drought
  - C. Harmattan
  - D. Pollution

- 30. Which of the following is the most important agent of erosion in humid regions?
  - A. Fog
  - B. Wind
  - C. Ice
  - D. Running water

The diagram below shows a hypothetical representation of population of selected countries in 2007, 2008 and 2009. Use the diagram to answer questions 31 to 33.

- 31. The diagrammatic representation below is a
  - A. Venn diagram
  - B. Line diagram
  - C. Pie chart
  - D. Bar chart
- 32. The population of Canada in 2008 is
  - A. 190 million
  - B. 400 million
  - C. 150 million
  - D. 750 million
- 33. By how much did the population of Germany grow between 2008 and 2009?
  - A. 10 million
  - B. 50 million
  - C. 120 million
  - D. 400 million
- 34. Water pollution is caused by all the following **except** 
  - A. Treated sewage
  - B. Industrial waste
  - C. Oil spoilage
  - D. Fishing with chemical
- 35. "The climate is constantly warm, rainfall is relatively abundant with double maxima, there is no mouth without rain". These are the **characteristics** of the

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- A. Monsoon climate
- B. Warm temperature climate
- C. Equatorial climate
- D. Mediterranean climate
- 36. Which of the following climate types has the smallest annual range of temperature?
  - A. Cool temperature
  - B. Warm temperature
  - C. Tropical dessert
  - D. Equatorial
- 37. Which of the following is the first stage in the process of lumbering?
  - A. Trees are cut into logs
  - B. Suitable species are identified
  - C. Trees are felled with power saw
  - D. Platforms are built for buttress trees
- 38. Which of the following criteria is not important in distinguishing between a village and a town?
  - A. Geographical situation
  - B. Population size
  - C. Social amenities
  - D. Variety of activities
- 39. The number of persons per square kilometer of land is called
  - A. Total population
  - B. High population
  - C. Population density
  - D. Optimum population
- 40. Which of the following is a **disadvantage** of high population density?
  - A. Unemployment
  - B. Low crime rate
  - C. Low pressure on social amenition
  - D. Regular flow of traffic
- 41. Which factor of industrial location explains the

- establishment of cement industries near areas of limestone deposit? Proximity to
- A. Power
- B. Source of raw materials
- C. Market
- D. Income sources
- 42. Which of the following modes of transportation provides door-to-door services?
  - A. Road transport
  - B. Rail transport
  - C. Ocean navigation
  - D. Air transport
- 43. African river exhibit the following characteristics **except** 
  - A. That they have their source in the interior highland
  - B. The presence of rapids and waterfalls on their course
  - C. That they exhibit seasonal variations in water volume
  - D. That they have great depths
- 44. What method of mining is used for extracting petroleum in Africa?
  - A. Crushing
  - B. Drilling
  - C. Adit
  - D. Open cast
- 45. What factor accounts for the slow rate of industrial development in tropical Africa?
  - A. Inadequate capital
  - B. Availability of essential social service
  - C. Adequate skilled labour
  - D. Modern technology
- 46. What is the name of the local wind that blows in West Africa between November and
  - February?
  - A. Harmattan
  - B. Chinook

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- C. Monsoon wind
- D. Land breeze
- 47. Which of the following vegetation belts in Africa is the most expensive?
  - A. Mediterranean forest
  - B. Temperature grassland
  - C. Savannah
  - D. Temperature forest
- 48. Through which of the following sea routes is crude oil from West Africa transported to European market?
  - A. The panama canal route
  - B. The cape route
  - C. The suez equal route
  - D. The North Atlantic route

- 49. Which of the following towns has winter rainfall and summer drought?
  - A. Banjul
  - B. Cape town
  - C. Lagos
  - D. Accra
- 50. Favourable factors for lumbering in Africa include all the following **except** 
  - A. High demand for tropical number
  - B. Presence of many economic trees
  - C. High demand for fuel wood
  - D. Inaccessible equatorial forest

## **SECTION B: THEORY PART**

**Instruction**: answer any two question in this section **Section A:** Human geography

- (1a). Write explanatory notes on any two of the following
  - (i) Population density;
  - (ii) Birth rate;
  - (iii) Optimum population
- (b). In what *four* ways can the problems of under population be solved
- (2a). List *four* modes of transportation
- (b). Identify *four* countries to inland water navigation
- (c). In what *four* ways can the constraints identified in **2(b)** above be solved
- (3a). Outline *two* characteristics feature of each of the following:
  - (i). Cornubation
  - (ii). Megapolis
  - (3b). With specific examples, explain any six functions which settlements perform

## Section B (Nigeria)

Answer any two questions in this section

(4a). Draw a sketch map of Nigeria

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On the map, show and name;

- (i). Rivers Niger and Benue
- (ii). Kanji dam
- (iii). Abuja
- (b). Explain three factors which favour the development of hydro-elctric power project in Nigeria.
- (c). State *three* economics benefits of the hydro-electric power projects.
- (5a). State *two* advantages of industrialization in Nigeria
- (b). Explain *four* problems that retard industrialization in Nigeria.
- (c). In *four* ways, describe how the problem in (5b) above can be solved.
- (6a). State *two* objectives of the economic community of West Africa States (**ECOWAS**).
- (b). Identify *four* problems hindering the achievement of the objectives of **ECOWAS**
- (c). In what *four* ways can the problems identified in **6(b)** above be solved?

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