EXAMINATIONS COUNCIL OF ZAMBIA

Joint Examination for the School Certificate and General Certificate of Education Ordinary Level

GEOGRAPHY

2218/1

PAPER 1

Friday

18 OCTOBER 2013

1:50 000 Survey Map is enclosed with this question paper.

Additional materials:

Multiple Choice answer sheet
Soft pencil (type B or HB is recommended)

TIME 1 hour 30 minutes

INSTRUCTIONS TO CANDIDATES

- 1 Do not open this question paper until you are told to do so.
- Ensure that your name, centre number and candidate number have been correctly written on the Answer Sheet provided.
- 3 There are fifty (50) questions in this paper. Answer all the questions. For each question, there are four possible answers, A, B, C and D. Choose the one you consider correct and shade your choice in clear pencil on the separate Answer Sheet.
- 4 Read very carefully the instructions on the Answer Sheet provided.

INFORMATION FOR CANDIDATES

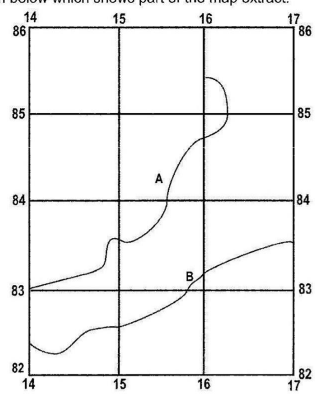
- 1 Each correct answer will score one mark. A mark will not be deducted for a wrong answer.
- 2 Cell phones and calculators are not allowed in the examination room.

Section A: Mapwork and Basic Techniques

Questions 1 to 12 are based on the 1:50 000 map extract of Bindura (Zimbabwe).

1	What is the six figure grid reference of the bridge that carries the wide tarred road and						
	gra	vel road across the Pote River?					
	Α	171804					
	В	173804					
	C	187804					
	D	804173					
2	Wh	at man-made feature is found at grid reference 162856?					
	Α	Dam					
	В	Mapunga Siding					
	C	Railway Cutting					
	D	Stream					
3	What is the gradient between the trigonometrical station in grid square 1679 and the bridge in grid square 1780?						
	Α	1 in 1					
	В	1 in 6					
	C	1 in 15					
	D	1 in 60					
4	What is the distance along the Mazowe River in the north western part of the map extract?						
	Α	5.4 km					
	В	5.8 km					
	C	6.2 km					
	D	6.6 km					
5	In which grid square are the following: a powerline, railway embarkments, wide tarred roads and sewerage ponds found?						
	Α	2085					
	В	2185					
	С	2285					
	D	2385					
6	Wha 248	at is the bearing of the Hospital in square 2287 from the sewerage ponds in square 8?					
	Α	66°					
	В	146°					
	С	206°					
	D	246°					

7 Study the diagram below which shows part of the map extract.



The physical feature represented by the lines A and B is a ...

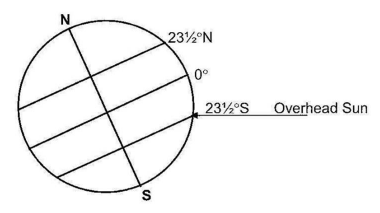
- A ridge.
- B river valley.
- C spur.
- D watershed.
- 8 The settlement pattern in the area south of Pote River is ...
 - A dispersed.
 - B linear.
 - C nucleated.
 - D radial.
- 9 In which grid square is the highest hill?
 - A 1679
 - **B** 1987
 - C 2478
 - **D** 2486
- 10 Map evidence shows that the railway branch line to Burnside Estate and beyond was constructed to transport •••
 - A fish bundles.
 - B plantation crops.
 - C quarried materials.
 - D town employees.

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- 11 Which range of services is evident at Bindura?
 - A District Administration Office, Sports field and Post office.
 - B Hospital, Police station and Church.
 - C Market, Post office and Sports field.
 - D Post and Telegraph Agency, Police Station and Hospital.
- 12 What major economic activities are carried out in the area north of grid line 86?
 - A Farming and Power Production
 - B Fishing and Mining
 - C Mining and Farming
 - D Ranching and Fishing

Section B: Elements of Physical Geography

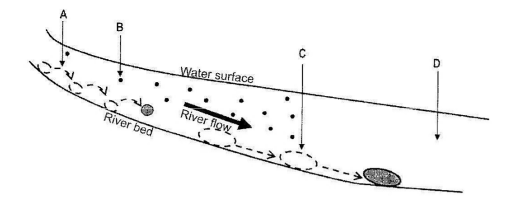
13 Study the diagram below.



The diagram shows the position of the earth in its orbit on •••

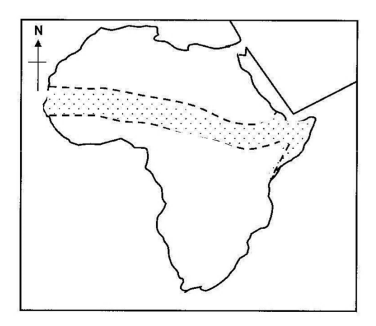
- A 21st March.
- B 21st June.
- C 22nd December.
- D 23rd September.
- 14 What is the longitude of a place whose local time is 1200 hours when Greenwich time is 1600 hours?
 - A 45°E
 - **B** 45°W
 - C 60°E
 - **D** 60°W
- 15 The long term usefulness of volcanism is that it promotes ...
 - A crop growing.
 - **B** industrialization.
 - C lumbering.
 - **D** uranium mining.

16 Study the diagram below showing a river profile.



Which load A, B, C or D, is being transported by saltation?

- 17 A Seismograph is an instrument used to ...
 - A monitor earthquakes and their effects.
 - B show an earthquake's intensity.
 - **C** show the effect of an earthquake.
 - **D** show the magnitude of damage by an earthquake.
- 18 Study the map of Africa below.

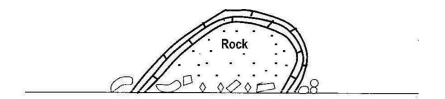


What environmental hazard has affected the shaded area?

- A Acid rain
- **B** Drought
- C Floods
- D Tropical storms

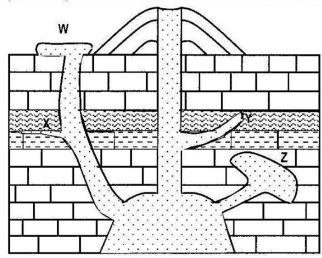
Geography/2218/1/2013 [Turn over

19 Study the diagram below, showing a rock structure.



What type of rocks are associated with the type of weathering shown in the diagram?

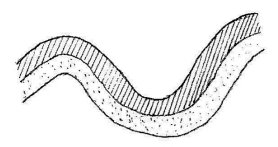
- A Hard resistant rocks.
- B Rocks of uniform structure.
- C Rocks which are soft.
- D Rocks which have layers.
- 20 Study the diagram below which shows volcanic features.



Which one of the following is correct?

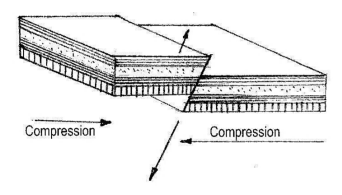
	W	x	Y	Z
Α	Laccolith	Sill	Dyke	Lava plateau
В	Lava plateau	Dyke	Laccolith	Batholith
С	Lava plateau	Sill	Dyke	Laccolith
D	Volcano	Lava plateau	Sill	Dyke

21 Study the diagram below showing a folded part of the earth's surface.



What type of force is responsible for the formation of the feature shown?

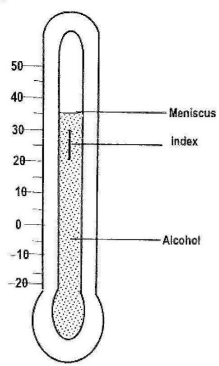
- A Compression
- **B** Lateral movement
- **C** Tension
- **D** Vertical movement
- 22 Study the diagram shown below.



What type of a fault is indicated by the diagram?

- A Normal fault
- **B** Reverse fault
- C Tear fault
- D Thrust fault
- 23 A pupil in charge of a school weather station recorded the minimum and maximum temperature of a day, and subtracted the minimum temperature from the maximum temperature. The difference was recorded as •••
 - A annual range.
 - **B** average temperature.
 - C daily range.
 - **D** daily temperature.

24 Study the diagram below.



What is the instrument used to measure?

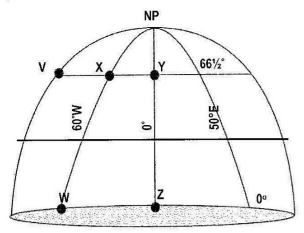
- A Body temperature
- B Maximum temperature
- C Maximum and Minimum temperature
- **D** Minimum temperature

25 Study the table below showing climatic data.

	Temperature (°C)		Rainfall	Cloud cover	Relative humidity	Dew Point		
DAY	Max	Min	(mm)	(oktas)	(%)	Temperature		
Α	26	17	60	6	70	6		
В	24	16	70	8	80	4		
C	25	18	56	7	74	5		
D	26	15	65	7	78	6		

On which day A, B, C or D did air come closest to saturation?

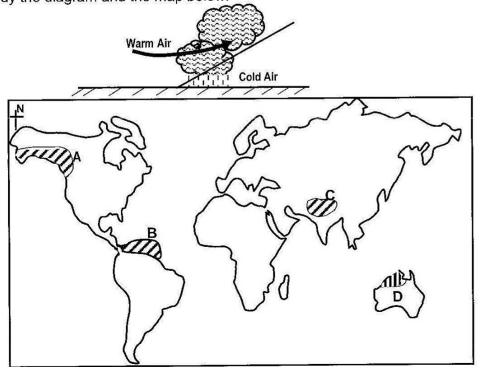
26 Study the diagram below.



Which one of the following is a correct deduction?

- A The temperature difference between **W** and **Z** is high.
- **B** The temperature difference between **X** and **Y** is high.
- C The temperature difference between **X** and **V** is low.
- **D** The temperature difference between **Z** and **Y** is very high.
- 27 An isobar is a line drawn on a map joining places of ...
 - A uniform air pressure.
 - **B** uniform humidity.
 - C varying air pressure.
 - D varying humidity.

28 Study the diagram and the map below.



To which one of the shaded areas ${\bf A},\,{\bf B},\,{\bf C}$ or ${\bf D},$ is the type of rainfall shown on the diagram associated?

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- Which one of the following trees would be found in a place which experiences high temperature and heavy rainfall throughout the year?
 - A Acacia
 - B Cork oak
 - C Greenheart
 - **D** Spruce
- 30 Study the climatic data below for Station X, whose altitude is 18 metres above sea level.

Station X

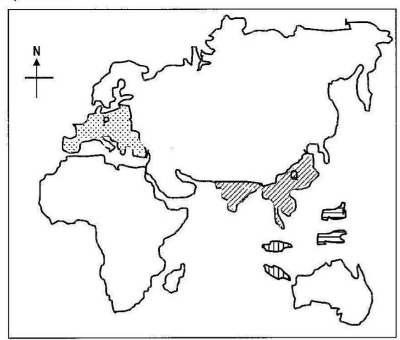
Month	J	F	М	Α_	М	J	J	Α	s	0	N	D
Temperature (°c)	21	21	19	17	14	13	12	13	14	16	18	19
Rainfall (mm)	15	8	18	48	78	84	89	66	43	31	18	10

The natural vegetation at Station X would be ...

- A evergreen trees and shrubs.
- B grassland with willows.
- C tall grass inter faced with trees.
- D teak forest and mangroves.
- 31 Which one of the following is true about the trees found in the Savanna region?
 - A Crowns are cone-shaped.
 - **B** Have straight trunks.
 - C Roots store a lot of water.
 - **D** They shed their leaves in the dry season.
- 32 Which one of the following is not a characteristic feature of natural vegetation of hot deserts? Having •••
 - A bulbous roots.
 - B large leaves.
 - C long, deep roots.
 - D succulent leaves.

Section C: Elements of World Human Geography

33 Study the map below.

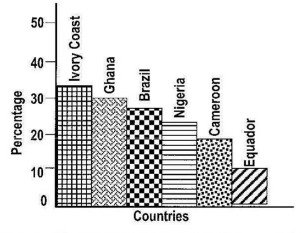


Which of the following is true regarding population in the shaded areas P and Q?

P Q
A High density, high growth rate High density, low growth rate
B High density, low growth rate High density, high growth rate
C Low density, high growth rate Medium density, low growth rate
D Medium density, low growth rate
Low density, high growth rate

- 34 Which one of the following countries has the highest fertility rate?
 - A Germany
 - B Italy
 - C Somalia
 - D U.S.A
- 35 A country can be said to have an optimum population when the ...
 - A Birth Rate and Death Rate are equal.
 - B Birth Rate becomes stable.
 - C Birth Rate is very high due to high fertility rate.
 - D resources can sustain the population.
- 36 Which one of the following regions may not be classified as one of the world's most populated areas?
 - A Amazon basin
 - **B** Nile River Valley
 - C North Eastern U.S.A.
 - D South Eastern China

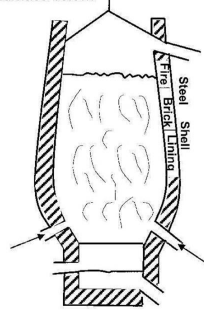
- 37 What does the term, "Inter-cropping" mean?
 - A Alternating cultivation of crops with fallowing.
 - **B** Growing a crop in one field and then transplanting it to another field.
 - C Growing different crops in alternate rows in a field.
 - D Growing one type of crop twice a year in one field.
- 38 The highest density of rural population is generally associated with ...
 - A cattle ranching.
 - B extensive wheat cultivation.
 - C intensive rice cultivation.
 - D normadic herding.
- 39 Which one of the following is a characteristic of plantation farming?
 - A Big farms with a diversity of crops.
 - B Both capital and labour intensive.
 - C Farms are divided into small holdings.
 - D High mechanization with few labourers.
- 40 Which agricultural practice would quickly turn the Tropical Rain forest into Savannah grassland?
 - A Livestock rearing.
 - B Orchard farming.
 - C Sedentary agriculture.
 - D Shifting cultivation.
- 41 The diagram shows the production of a cash crop by the six main producers in the world.



To which one of the following crops does this apply?

- A Cocoa
- **B** Coffee
- C Rubber
- D Sugar Cane
- 42 Which one of the following is **not** a use of coal?
 - A Generation of electricity
 - B Manufacture of benzol
 - C Production of aluminium
 - **D** Production of coke

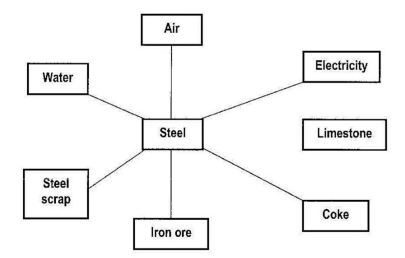
- 43 Which one of the following sources of energy would be affected by drought?
 - A Coal
 - B Hydro
 - C Oil
 - **D** Wind
- 44 What type of energy produced by human and animal waste is used for lighting, cooking and generating electricity?
 - A Biogas
 - **B** Ethanol
 - **C** Methane
 - **D** Petroleum
- 45 Which one of the following power plants is capital intensive?
 - A biomass station
 - B A solar plant
 - C A wind power plant
 - D An HEP plant
- 46 Study the Blast furnace below.



What is the main purpose of the fire-brick lining?

- A Increase temperature within.
- B Keep the molten materials cooler within.
- C Protect the structure from collapsing.
- **D** Shield the outer casing from excessive heat.

- 47 At which Iron and steel manufacturing centre are both iron ore and coal obtained from somewhere else?
 - A Gary in USA.
 - **B** Dortmund in Germany.
 - C Newcastle in Australia.
 - D Zaporozhye in Russia.
- 48 Why has there been an increase in iron ore production in Australia in the last decades?
 - A Australia's population has increased.
 - B Foreign sources of iron ore have become exhausted.
 - C New deposits of iron ore have been discovered and exploited.
 - **D** There has been an improvement in means of transportation.
- 49 Which one of the following shows the correct order in the production of iron and steel?
 - A Cast iron \longrightarrow Pig iron \longrightarrow Wrought iron \longrightarrow Steel
 - **B** Cast iron \longrightarrow Wrought iron \longrightarrow Pig iron \longrightarrow Steel.
 - **C** Pig iron \longrightarrow Cast iron \longrightarrow Wrought iron \longrightarrow Steel.
 - **D** Pig iron \longrightarrow Wrought iron \longrightarrow Cast iron \longrightarrow Steel
- 50 Study the diagram below showing raw materials used in a blast furnace.



Which raw materials needed in the iron and steel processing plant are the **cheapest** to obtain?

- A Air and Water
- B Coke and limestone
- C Electricity and steel scrap
- D Limestone and iron ore

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