

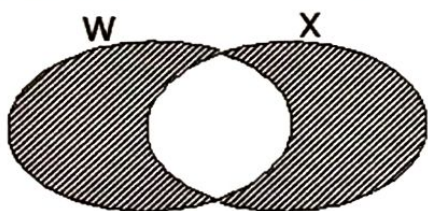
SECTION A: 40 MARKS

*Answer all questions in this Section
Questions 1 to 20 carry two marks each*

1. Workout: $9 \sqrt{36}$

2. Write 404 in Roman numerals.

3. Describe the shaded region.



4. Add: $-8 + -4$

5. Construct an angle of 75° in the space provided below.

6. Simplify: $1\frac{1}{2} + 3\frac{1}{4}$

7. If  represents 5 eggs and each egg costs shs. 500. How much did John pay for  eggs?

8. What number has been expanded to give $(5 \times 10^2) + (3 \times 10^{-1}) + (6 \times 10^0)$?

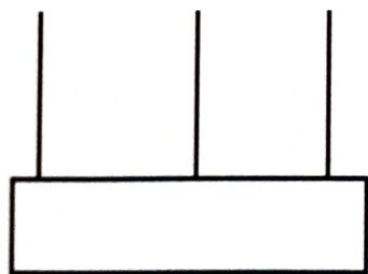
9. Subtract : $2x + 4$ from $2(4x - 1)$

10. Given that the exchange rate of 1 US dollar = Ug.sh. 2,950. How much Uganda shillings can a trader get if he goes to the bank with 125 Us Dollars

11. Find the range of the next two numbers in the sequence.

1, 3, 6, 10, 15, ___, ___

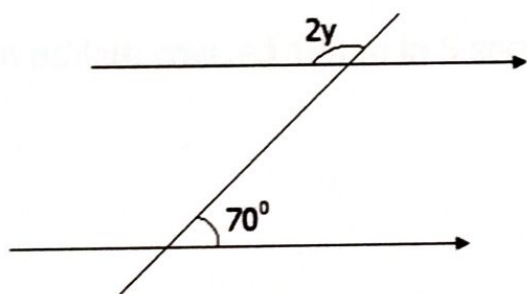
12. Show 402 on the abacus below.



13. If today is Friday, what day of the week will it be after 46 days?

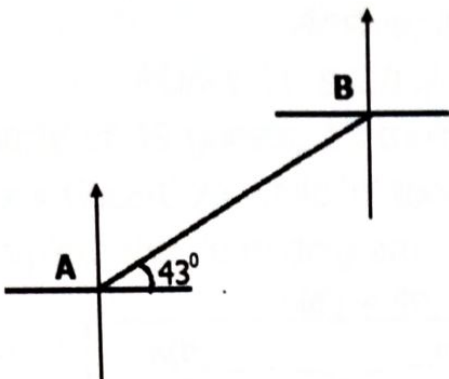
14. Solve for x: $\frac{2}{3}x + 3 = 5$.

15. Find the value of the marked angle y in degrees.



16. Solve for x: $3^{2x} \times 3 = 27$.

17. Use the figure below to determine the bearing of A from B.



18. Express 2022 kg as tonnes.

19. An athlete covered 100 m in 5 seconds. Find his average speed.

20. What angle is $\frac{1}{4}$ of its complement?

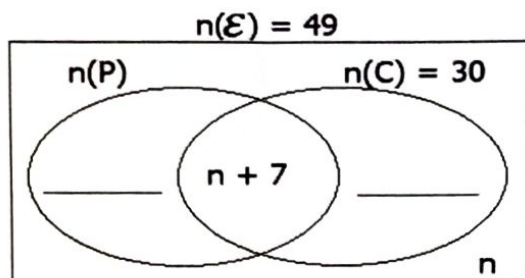
SECTION B: 60 MARKS

Answer all questions in this section

Marks for each question are indicated in the brackets

21. At a party of 49 guests, 12 took Pepsi only, $n + 7$ took Coca-Cola (C) and Pepsi (P), 30 took Coca-Cola while 'n' took neither of the drinks.

- a) Complete the Venn diagram. (02 marks)



- b) How many guests took both pespsi and cococola? (03 marks)

22. a) The mean of 5, 9, 8, 7, $x + 1$ and $x + 4$ is 15. Find the value of x . (03 marks)

b) The average height of two boys is 132 cm. When the third boy joins them the average height becomes 120 cm. Find the height of the third boy. (03 marks)

23. (a) Simplify: $\frac{3}{8} - \frac{2}{3} + \frac{3}{4}$ (02 marks)

b) Simplify: $\frac{3.6 + 1.2}{2.4 - 1.2}$ (03 marks)

24. Mohammed drove from town P to town B at a speed of 80 km/hr for $2\frac{1}{2}$ hours. He spent 30 minutes at town B while taking breakfast. From B he went on to town C a distance of 120 km while driving at a speed of 60 km/hr.

a) Calculate Mohammed's average speed for the whole journey. (04 marks)

b) Michelle drove her car at a constant speed of 60km/hr. What distance did she cover in 90 minutes? (02 marks)

25. A man spent $\frac{1}{4}$ of his salary on food, $\frac{1}{3}$ on clothing, $\frac{1}{6}$ on fees and the rest on savings. If he saves sh. 48,000.

i) Find the fraction spent on savings. (02 marks)

ii) What is his total salary? (03 marks)

26. The table below shows the performance of 120 candidates of Kiwafu Moslem School in P.L.E 2014.

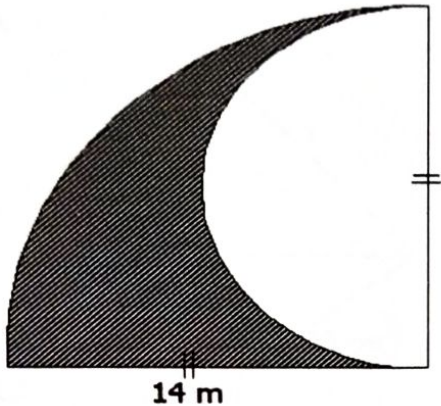
Grade	Div. I	Div. II	Div. III
Angle sector	150°	120°	x°

a) If the divisions in the above table are represented by angle sectors of a pie-chart.
Find the value of x . (02 marks)

b) Draw an accurate pie-chart to show the above information in the table using 4cm as the radius. (03 marks)

27. Find the area of the shaded part in the figure below.

(04 marks)



28. a) Solve for k. $\frac{2k + 6}{4} = \frac{4 + 4k}{6}$

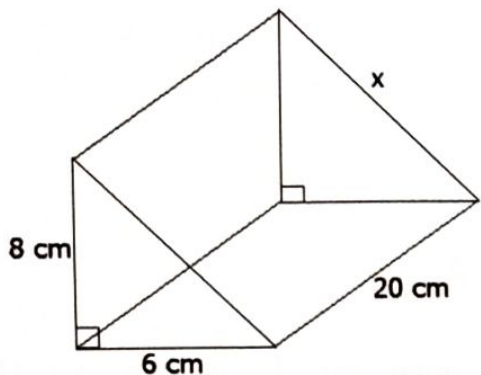
(03 marks)

b). My mother's age is m years and I am half her age. Our total age is 60 years. Find my mother's age.

(02 marks)

29. Below is a geometric figure. Study it carefully and answer the questions that follow:-

a) Find the value of x ? (02 marks)



b) Calculate the total surface area of the figure. (03 marks)

30. The rate at which the bank buys and sells united states dollars and Kenya shillings are given below

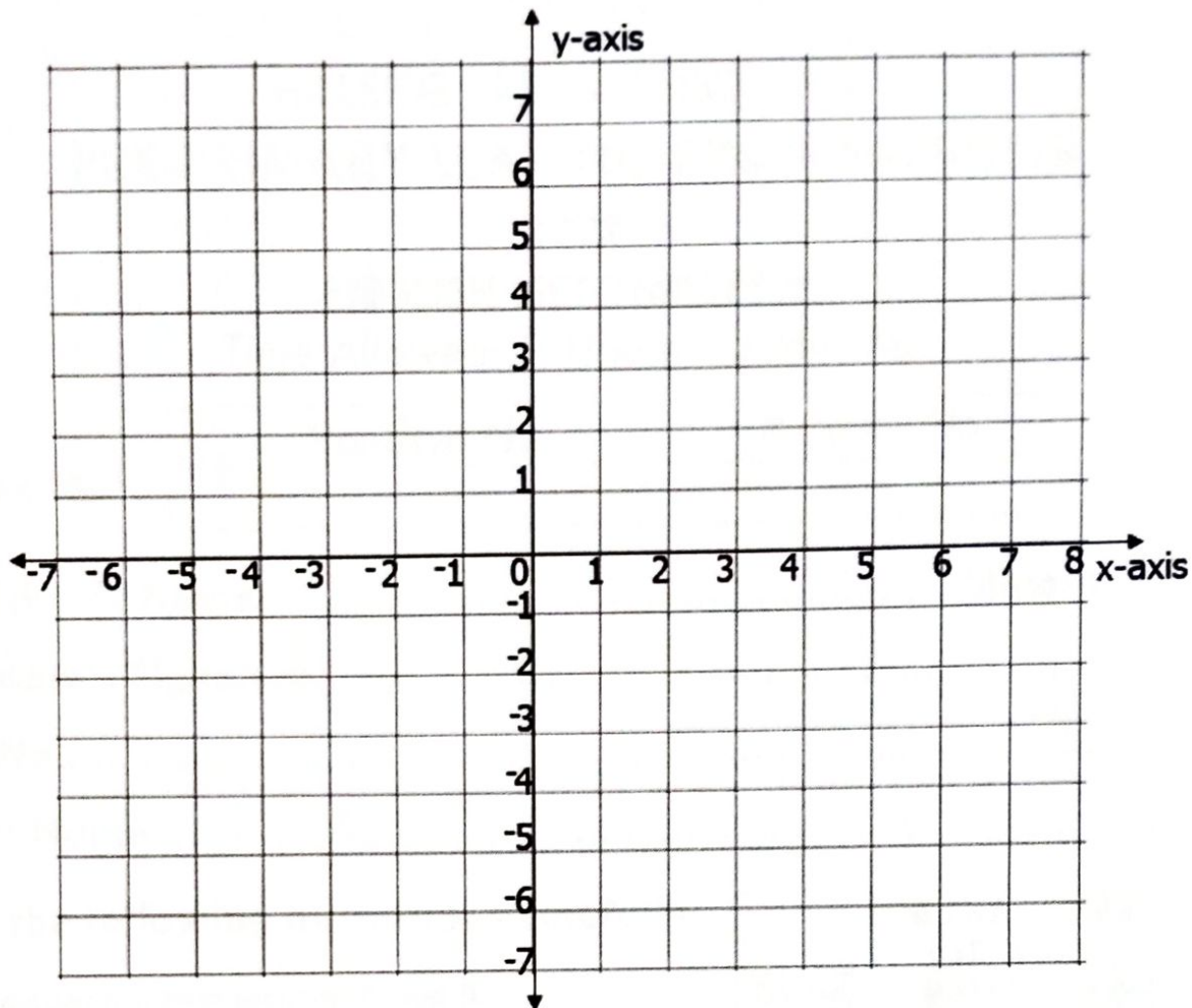
Currency	Rate at which a bank buys	Rate at which a bank sells
One U.S Dollar	Ug.sh. 3,200	Ug.sh. 3,350
One Kenya shilling	Ug.sh. 31	Ug.sh. 34

a) If a tourist has 800 U.S dollars and 2,590 Kenya shillings, how much money in Uganda shillings can be got from the bank? (03 marks)

b) How many 1,000 shilling coins are equivalent to one fifty thousand shilling note?
(01 marks)

31. Using a pair of compasses, a ruler and a well sharpened pencil only, construct triangle PQR where $PQ = 8$ cm, angle $PQR = 45^\circ$, angle $QRP = 75^\circ$. Drop a perpendicular line from R to meet PQ at X.
(04 marks)

32. a) Plot the following points A(-1, 4), B(3, 4), C(3, 0) and D(-5, -4) on the grid below. (04 marks)



b) Join points A to B, B to C, C to D and D to A. (01 marks)

c) Find the area of the figure formed. (02 marks)

END

SECTION A

Sub-section I

In each of the questions 1 to 5, fill the blank space with the correct word

1. I have not met my friend two years now.
2. of these pens belongs to you?
3. The man is so sick.....that he can't stand
4. He asked me my name was.
5. Take care not to lean.....that dirty wall.

In each of the questions 6 to 15, use the correct form of the word given in the brackets to complete the sentence.

6. At least one plane.....over our school every day.(fly)
7. My hen.....six eggs last week. (lay)
8. It is not.....to rain today.(like)
9. The.....of the chief shocked everyone.(die)
10. The sun is a.....source of light.(nature)
11. The boy walked out of the room.....(quiet)
12. His.....was very long.(explain)
13. While you were reading a book, I was.....a letter.(write)
14. The ball isthan the rope. (cheap)
15. She is feeding.....to feed the baby.(she)

In questions 16 and 17, use each of the given words in a sentence to show that you know the difference in their meaning.

16. Live

.....
.....

17. Leave

.....
.....

In each of the questions 18 and 19, re-write the given sentence, giving the plural form of the underlined word.

18. We have painted the chimney of our factory.

.....
.....

19. She rears sheep on her farm.

.....
.....

20. The mouse ate all the groundnuts.

.....
.....

In each of the questions 21 to 23, re-write the given sentence, using a single word that has the same meaning as the underlined group of words.

21. My father's brother is very kind.

.....
.....

22. People are advised to eat a lot of mangoes, principles and oranges.

.....
.....

23. They built a school for the people who can't see.

.....
.....

In each of the questions 24 to 26, write the given abbreviations in full.

24. DJ

25. T.V

26. M.C.....

In each of the questions 27 and 28, arrange the given words in the correct alphabetical order.

27. Milk, meet, mill, meat.

.....
.....

28. Spoon, spill, spend, spell.

.....
.....

In each of the questions 29 and 30, re-arrange the given words to make a correct sentence.

29. They a very baked cake delicious.

.....
.....

30. Father my old years eighty is.

.....
.....

Sub-section II

In each of the questions 31 to 50, re-write the given sentence as instructed in the brackets.

- 31.** Kintu was very sick. He didn't come to school yesterday.

(Re-write as one sentence using:because.....)

.....
.....

- 32.** The bus knocked down my sister.

(Re-write ending:by the bus.)

.....
.....

- 33.** All teachers in primary six are males.

(Re-write beginning: Every.....)

.....
.....

- 34.** Karen weighs 30kg and her brother weighs 20 kg.

(Re-write using:heavier.....)

.....
.....

- 35.** She will come to school tomorrow if she wakes up early.

(re-write ending:wakes up late)

.....
.....

- 36.** Arsenal is a weak team. Liverpool is also a weak team.

(Re-write beginning: Both.....)

.....
.....

- 37.** You are a smart child. (Re-write beginning: what.....!)

.....
.....

38. She is a hardworking girl. All the teachers like her.

(Re-write using:such.....that.....)

.....
.....

39. James is strong. He can lift that table.

(Re-write as one sentence using:enough.....)

.....
.....

40. You didn't sweep the house, did you?

(Re-write ending:didn't you?)

.....
.....

41. My friend has just gone to London.

(Re-write beginning: A friend of.....)

.....
.....

42. If I get money, I will go Nairobi.

(Re-write using.....would.....)

.....
.....

43. Her watch is not the same as mine.

(Re-write using:different.....)

.....
.....

44. Mary is beautiful. Suzan also beautiful.

(Re-write as one sentence

using:as.....as.....)

.....
.....

45. It is not necessary for the prefect to write our names.

(Re-write using.....should not.....)

.....
.....

46. Musimenta is a very poor man. He pays fees for all his children

(Re-write beginning: Although.....)

.....
.....

47. If John does not work hard, he will not pass the exam.

(Re-write the sentence beginning: Unless.....)

.....
.....

48. The boy is very weak. He cannot lift the box

(Re-write using:too.....to.....)

.....
.....

49. "I will go to Kenya on the 1st of November, 2003," said Onyango. (Re-write beginning: Onyango said that.....)

.....
.....

50. Were you beaten by the teacher?

(Re-write beginning: Did the.....?)

.....
.....

SECTION B

51. Read the passage below and answer the questions that follow in full sentences.

At the beginning of second term, the pupils of Primary Seven in Highside Primary School visited Tip Top Bakery in Jinja Town. The trip was organized by Mr. Mutyaba, the teacher of English for P6. He wanted the pupils to learn more about baking.

The children travelled by bus from school to the bakery. On their way, they saw many people doing different occupations such as tailoring, carpentry, teaching and farming.

When they reached Tip Top Bakery, the pupils were welcomed by the Marketing Manager.

The pupils were then divided into three groups. Each group consisted of sixteen pupils. Each group was given a tour guide to take them around the different sections in the bakery.

Next, they went to the slicing section. While in the slicing section, the pupils saw how bread is sliced using machines.

Lastly, the pupils visited the packaging section where they saw how bread, cakes, cookies and doughnuts are packed in polythene bags for sale.

Questions

a) When did the pupils visit the bakery?

.....
.....

b) From which school were the pupils?

.....
.....

c) Who organized the trip?

.....
.....

d) Why did he organize the trip?

.....
.....

e) In which town is the bakery located?

.....
.....

f) How did the children travel from school to the bakery?

.....
.....

g) What did the Marketing Manager do when the pupils reached the bakery?

.....
.....

h) How did the tour guide assist the children?

.....
.....

i) According to the passage, what is baked in an oven?

.....
.....

j) Which section did the pupils visit last?

.....
.....

52. Study the advertisement below carefully and answer in full sentences the questions that follow.

MUSIC SHOW! MUSIC SHOW! MUSIC SHOW!

PRESENTERS: Bobi Wine and Juliana

VENUE Kiwatule Recreational Centre

DATE: 2nd November, 2022

TIME: 7:00 P.M. - till dawn (sunrise)

FEE: Adults: 10,000/=

Students: 5,000/=

Couple: 15,000/=

COME ONE! COME ALL!

**MANAGEMENT,
SILK EVENTS
11-06-2022**

Questions

a) What is the advertisement about?

.....
.....

b) Who wrote the above information?

.....
.....

c) At what time will the show start?

.....
.....

d) How much will a husband and his wife pay?

.....
.....

e) When was the advertisement written?

.....
.....

f) Where will the show take place?

.....
.....

g) Give another word or group of words to mean;

i) dawn.....

ii) couple.....

h) Who has been invited to present at the show?

.....
.....

i) How many musicians will present that day?

.....
.....

53. Read the poem carefully and answer, in full sentences, the questions that follow.

GRASSHOPPERS

The day grasshoppers fly
Everyone is awake in the night
To fill the sacks
With grasshoppers,
Of different colours,
Green, brown and grey,
Tasty, tasty grasshoppers

The day grasshoppers fly
Everyone is up and about
No boredom, no sleep
Because of the search
For grasshoppers to fry
At home and to sell
Tasty, tasty grasshoppers

Questions

a) Why is everyone awake in the night?

.....
.....

b) What colours are grasshoppers?

.....
.....

c) Where are grasshopper fried?

.....
.....

d) How do grasshoppers move?

.....
.....

e) At what time of the day do grasshoppers fly?

.....
.....

f) Give another word to mean tasty.

.....
.....

g) Write the title of the poem.

.....
.....

h) What do people do with the fried grasshoppers?

.....
.....

i) Give the opposite of:

i) awake

ii) night

54. Complete the table by filling in the blank spaces with the words in the table.

Monday	treatment	Peter	Your friend	strange
sleep	Box	rushed	ago	letter

Hillside Primary School,

P.O 29679,

Kampala

25th May, 2022

Dear.....,

Thank you for your It arrived three days
..... I was going to write to you on Tuesday but
something very happened to me. Let me tell you
about it.

On night, I went to bed at the usual time
but I could not I was feeling uncomfortable. I
called my dad who me to hospital. I was
given and now I feel better. I will write to
tell you more. Greet everyone.

.....,
Mwazembe Moses

55. The pictures A – F tell a story. Study them and write one sentence to describe what is happening in each picture
You may use any of the following words to help you.

nurse
examine
patient

pallbearers
carry
casket

priest
deceased
pray

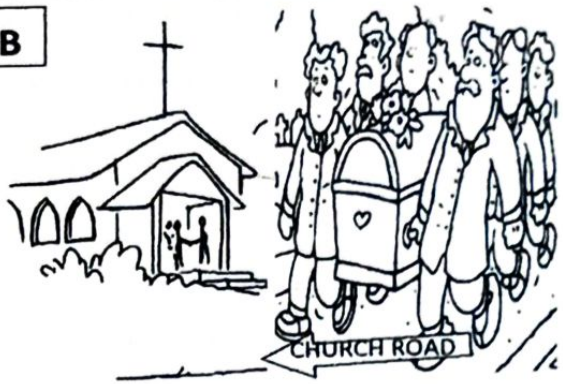
mourners
last respects
pay

widow
wreath
lay

A



B



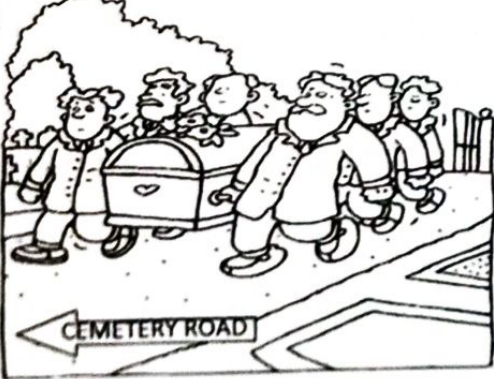
C



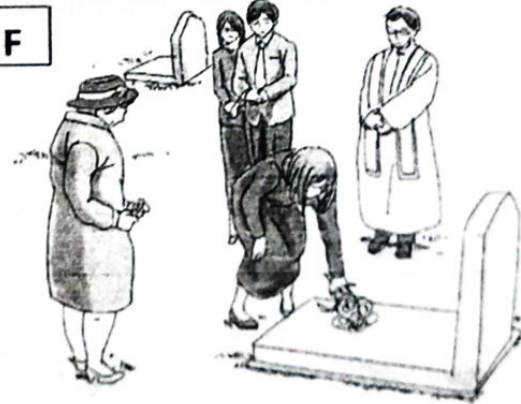
D



E



F



- (a) Picture A
-
- (b) Picture B
-
- (c) Picture C
-
- (d) Picture D
-
- (e) Picture E
-
- Condition of the deceased
-
- Condition of the grave
-
- Details of the ceremony
-
- (f) Picture F
-
- (g) Why do you think the priest should pray for the deceased in Picture C?
-
-
- (h) Where are the pallbearers taking the casket in Picture E?
-
-
- (i) Who is laying a wreath on the grave in Picture F?
-
-
- (j) Give a suitable title to this picture story.
-
-

SECTION A

1. What causes night blindness in humans?

.....
.....

2. Give any one common characteristic among all dicotyledonous plants.

.....
.....

3. State one importance of floriculture as a business.

.....
.....

4. Give any one way of caring for people with special needs.

.....
.....

5. State the effect of hiccups to the respiratory system.

.....
.....

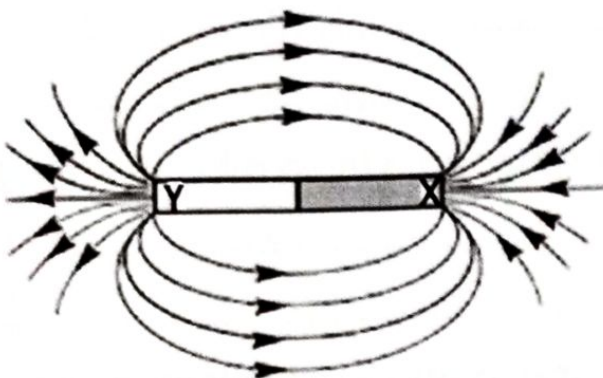
6. Why is water an important requirement during seed germination?

.....
.....

7. Apart from having two main body parts, state one other characteristic of arachnids.

.....
.....

The diagram below shows a magnet. Use it to answer question 8.



8. Name the part labeled Y.

.....
.....

9. What is ARVs in full?

.....
.....

10. Why are most cooking equipment made out of aluminum but not silver?

.....
.....

11. State the main importance of digestion of food.

.....
.....

12. How is the movement of the larva of the mosquito different from that of the adult mosquito?

.....
.....

13. What state of matter is water at -15°C ?

.....
.....

14. How is a duck billed platypus adapted to its mode of life?

.....
.....

15. Give any one example of a plant propagated by suckers.

.....
.....

16. Suggest any one characteristic of arthropods.

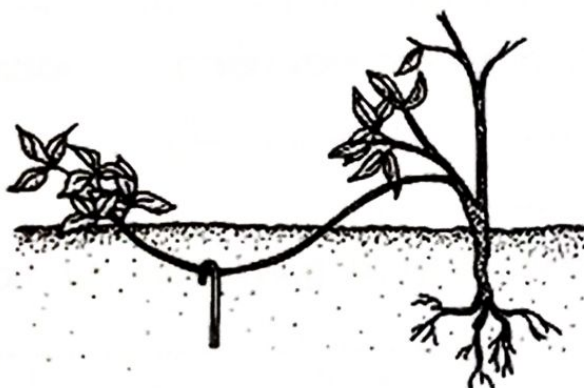
.....
.....

17. Why is alcohol used in the minimum thermometer?

.....
.....

Plants reproduce to increase in number and prevent extinction.

Study the diagram and answer the questions 19 and 20.



18. Name the type of asexual reproduction shown above.

.....
.....

19. Which part of air helps to preserve semen and sperms for insemination?

.....
.....

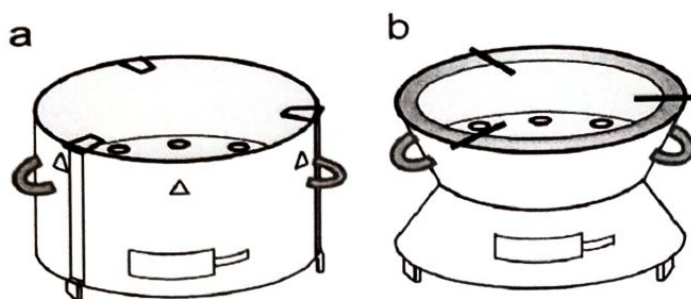
20. Name the vaccine administered to girls at child bearing age.

.....
.....

21. Why are leaves boiled in water when testing for starch?

.....
.....

Use the diagram below to answer question 22 and 23.



22. Which of the two stoves is environmental friendly?

.....
.....

23. Give a reason to support your answer in (22) above.

.....
.....

24. Why is reproduction in living things important?

.....
.....

25. Why is it dangerous to have houseflies in the house?

.....
.....

26. How does the use of oil reduce friction in moving parts of machines?

.....
.....

27. Give one reason why electric wires should be properly insulated.

.....
.....

28. Why should all weather instruments be installed in an open area?

.....
.....

29. In the space below, draw a diagram to illustrate phototropism.



30. Give one way the use of a bar magnet may be similar to that of shadows.

.....
.....

31. How does eating chicken help to prevent kwashiorkor in children?

.....
.....

The diagram below is of a beak of a bird, use it to answer question below.



32. How is the bird with such a beak adapted to its mode of life?

.....
.....

33. Why are snakes regarded as reptiles yet they don't have legs?

.....
.....

34. Write the meaning of **a hog** as used in livestock.

.....
.....

35. Mention any **one** sign of Ebola disease.

.....
.....

36. How is nicotine dangerous to human health?

.....
.....

37. State any **one** way machines simplify work.

.....
.....

38. Give any **one** example of a health concern in any community.

.....
.....

39. Define the term "**rumination**".

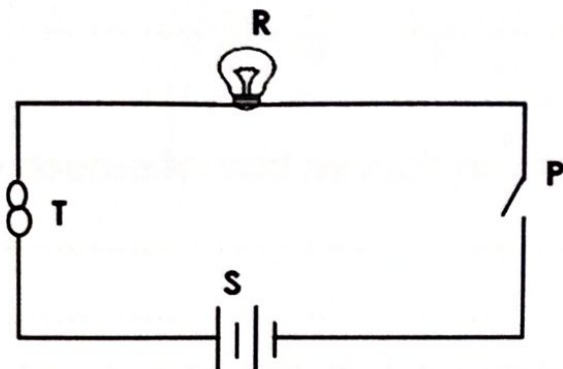
.....
.....

40. Why is a sugar cane not regarded as a stem tuber yet it stores its food in the stem?

.....
.....

SECTION B

- 41.** The diagram below is an electric circuit. Study it and answer questions that follow.



- a). Name the part labeled **T**.

.....

- b). Which form of energy is produced by **S** when part **P** is closed?

.....

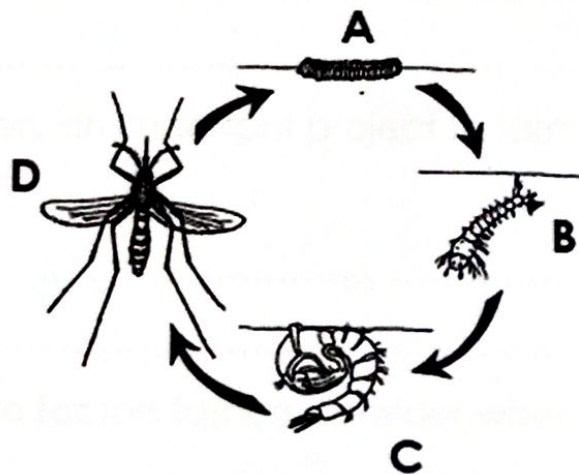
- c). State the function of part **R**?

.....

- d). How is **T** similar to **P**?

.....

- 42.** The diagram below shows the lifecycle of a type of mosquito. Use it to answer the questions that follow.



- a). Identify the mosquito with such a life cycle.

.....

b). Name the stage marked **C**.

.....

c). How is the organism at stage **B** able to obtain oxygen?

.....
.....

d). Identify any one disease spread by such an organism.

.....
.....

43. Match the organisms in list A with their breathing organs in list B correctly.

List A

Whales

Spider

Amoeba

Tick

List B

Book lungs

Gills

Cell membrane

Lungs

Spiracles

a) Whales

b) Spider

c) Amoeba

d) Tick

44. a). Why is piggery an important project to farmers in Uganda today?

.....
.....

b). Mention any two factors famers consider when selecting piglets to rear?

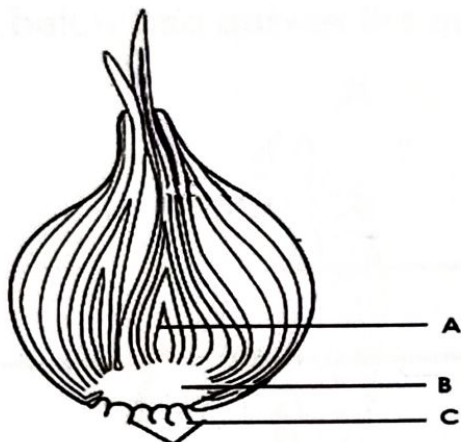
i).....

ii).....

- c). How can pigs be dangerous to crops production?

.....
.....

- 45.** Use the diagram below to answer the questions that follow.



- a). What group of flowering plants does the above belong?

.....
.....

- b). How is the above plant propagated?

.....
.....

- c). Name the parts marked **A** and **C**.

A.....

C.....

- 46.** a). Name the type of skeleton possessed by each of the following organisms.

- i) Caterpillar

.....

- ii) Dog

.....

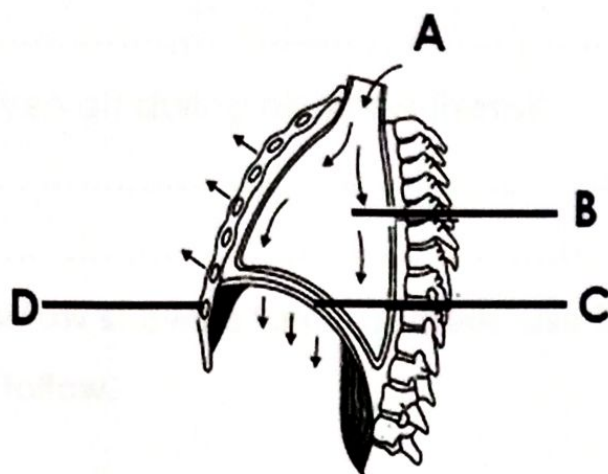
- iii) Crayfish

.....

- b). Mention one childhood immunisable disease that affects the human skeleton.

.....
.....

- 47. Study the diagram below and answer the questions that follow.**



- a). Identify the type of breathing shown above.

.....
.....

- b). Name the parts labeled **C** and **D**.

C.....

D.....

- c). What happens to part **B** during the above illustrated process?

.....
.....

- 48. a). What are renewable energy resources?**

.....
.....

- b). Give any one example of non-renewable resource in the environment.

.....
.....

51. a). Why is photosynthesis an important process in the environment?

.....
.....

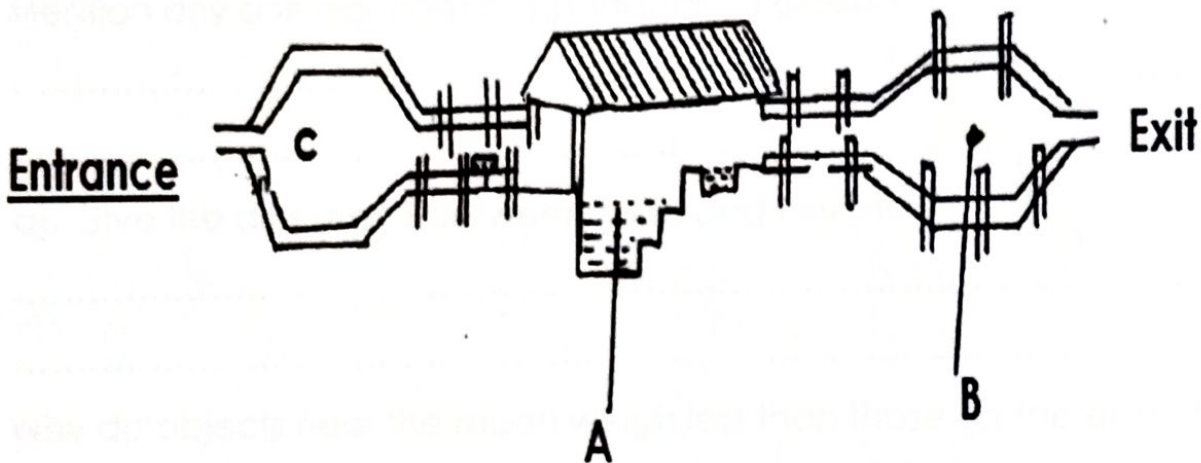
b). Give any two raw-materials for photosynthesis to take place.

i).....
ii).....

c). Which gas is given off during photosynthesis?

.....
.....

52. **The diagram below shows a farm structure. Use it to answer the questions that follow.**



a). Name the farming practice that takes place in the above structure.

.....
.....

b). What general name is given to the chemicals found at A?

.....
.....

c). Mention any one disease that can be controlled using the above practice.

.....

c). What type of energy is produced from uranium?

.....

d). Why is the sun regarded as a renewable energy resource?

.....
.....

49. a). Define the term "**alcoholism**".

.....
.....

b). Suggest any two dangers of alcohol to the health of an individual.

i).....
ii).....

c). Mention any one economic importance of alcohol.

.....
.....

50. a). Give the difference between mass and weight.

.....
.....

b). Why do objects near the moon weigh less than those on the earth?

.....
.....

c). How does freezing affect the volume of a liquid?

.....
.....

d). Find the weight of an object whose Mass is 13.5kg.

.....

d). How is steaming up important in cattle management?

.....
.....

53. a). Give any two community health concerns.

- i).....
ii).....

b) Suggest any one measure parents should take to prevent sickness of their children at home.

.....
.....

c). Mention any one disease that can be prevented without using drugs.

.....

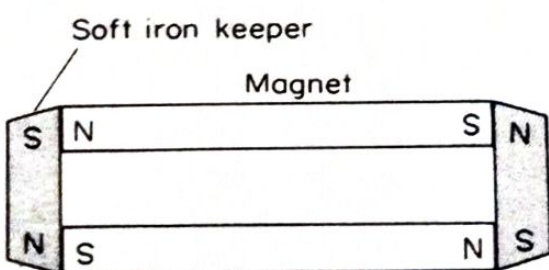
54. a). Give any two ways of making magnet.

- i).....
ii).....

b). Write down any one importance of magnets to doctors.

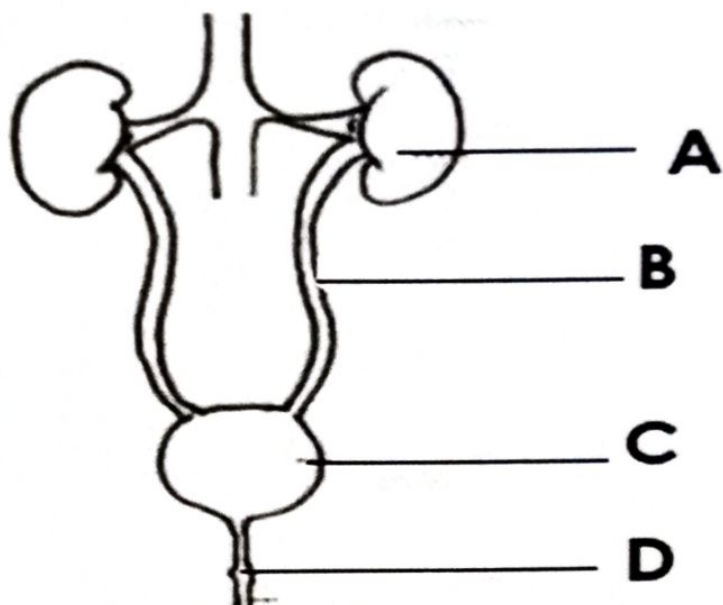
.....
.....

c). What role do iron keepers play in the storage of magnets?



.....
.....

55. Use the diagram below to answer the questions that follow.



- a). Under what body system does the above organ belong?

.....
.....

- b). Name the parts marked **B** and **D**.

i) **B**
ii) **D**

- c) What important process takes place in part **A**?

.....
.....

End

SECTION A: (40 MARKS)

- 1.** Give the importance of a scale to a map reader.

.....

- 2.** State the major basic need that pupils look for from your school.

.....

- 3.** State one danger that may occur when people continue destroying wetlands.

.....

- 4.** Stat any one major role played by Sir Apollo Kaggwa during the signing of the 1900 Buganda Agreement.

.....

- 5.** State one characteristic of Lake Chad as a down warped lake.

.....

- 6.** Which type of climate is described as hot and wet throughout the year?

.....

- 7.** Why is Patricia Scotland a great person to the **Commonwealth of Nations?**

.....

- 8.** State any one way of solving the problem of child abuse.

.....

9. State the title given to the political head of a village/Local Council One.

.....

10. Give one lake found outside the Western Arm of the Rift Valley in Uganda.

.....

11. Give the meaning of the term **tributary**.

.....
.....

12. Name the traditional leader in Uganda that staged the Lamogi revolt.

.....

13. How did the Trans - Saharan trade affect the lives of Africans?

.....

14. From which country did the Cushites enter into Uganda?

.....

15. State one importance of a National Constitution to a country like Uganda.

.....

16. How is a school signpost important to people in the community?

.....

17. Name the standard units for measuring air pressure.

.....

18. How is weather forecasting important to pilots?

.....

19. Why is it important for children to cross the road at a zebra crossing?

.....

20. Why should the police help people to keep law and order in the community?

.....

21. Name the ethnic group which mainly occupies north Eastern Uganda.

.....

22. Mention one way Nuwa Mbaguta promoted formal education in Ankole.

.....

23. State any other economic activity carried on lakes apart from fishing.

.....

24. How can the government reduce the massive use of wood fuel as a source of energy?

.....

25. Why did Kabaka Muteesa I want guns from the missionaries?

.....

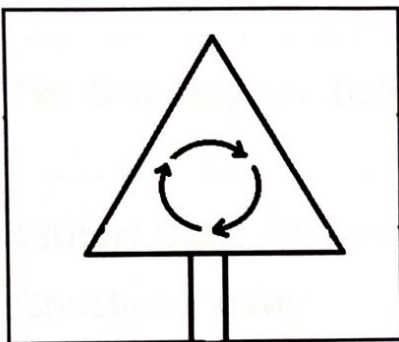
26. State the reason why a mountain has different variations of vegetation.

.....

27. How was the Berlin Conference of 1884 important to the colonialists?

.....

28. Name the road sign below.



.....

29. Give one economic importance of game parks in East Africa.

.....

30. What term is used to refer to the massive cutting of trees in an area without replacement?

.....

31. Name one method that was used to execute the Uganda Martyrs.

.....

32. Name the main line of Latitude North of the Equator.

.....

33. State one reason why there are many by-elections in Uganda today.

.....

34. Which tribe in Nigeria does the same activity like the Karimojong of Uganda?

.....

35. Mention one factor to consider when setting up a dam.

.....

For questions 36-40, answer either Christianity or Islamic but not both.

36. **Either:** Give any one sign of the Holy Spirit on the Pentecost day.

.....

Or: Give any one holy place in Islam.

.....

37. **Either:** State the symbol of man's salvation and God's love in Christians today.

.....

Or: Which book in Islam is used as an Islamic Religious symbol?

.....

38. **Either:** Why do Christians give offertories?

.....

Or: How important are Alms giving in Islam?

.....

39. **Either:** What big role did John the Baptist play in the life of Jesus?

.....

Or: Why is Khadijah still remembered in Islam?

.....

40. **Either:** What was the major role of Adam and Eve in Eden?

.....

Or: What was the major role of Adam and Hawa in Eden?

.....

SECTION B: (60 MARKS)

- 41.** (a) Name the largest regional economic body in Africa.
-

- (b) Give any two objectives of the regional body named in (a) above.

(i)

(ii)

- (c) State one member state of the regional body named in (a) above in East Africa.
-

- 42.** (a) What is irrigation farming?
-

- (b) Mention any one method of irrigation.
-

- (c) State any one factor which led to the establishment of Gezira irrigation scheme.
-

- (d) State one reason why some areas in Uganda have failed to establish irrigation schemes in dry areas.
-

43. (a) Give any one official way how one can become a citizen of Uganda.

.....

(b) Give any two responsibilities of a good citizen.

(i)

(ii)

(c) Mention one way how citizens of Uganda can keep law and order.

.....

44. (a) What is population structure?

.....
.....

(b) Write any two natural hazards that can reduce population in an area.

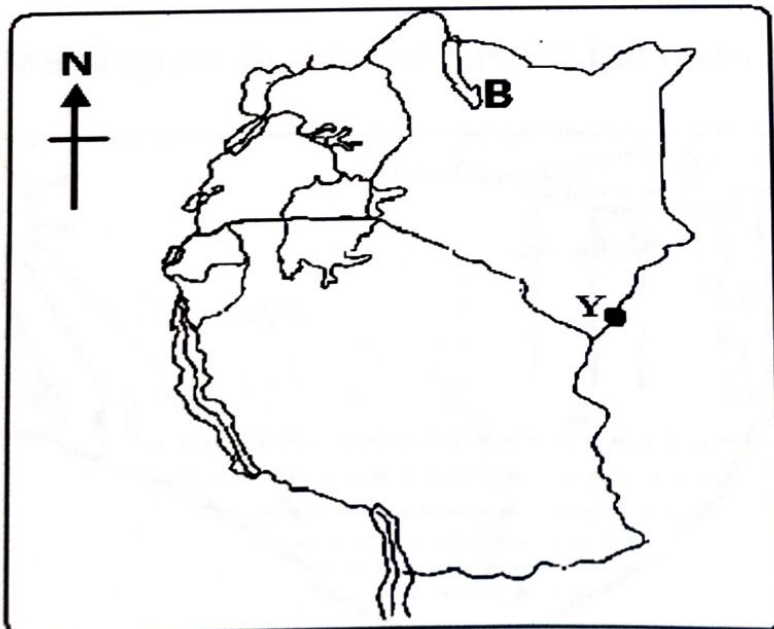
(i)

(ii)

(c) State one way of establishing the number of people in a country.

.....

45. Study the map of East Africa below and answer questions that follow.



(a) Name the town marked with letter Y on the map.

.....

(b) How is town Y important to Uganda's economy?

.....

(c) What type is lake marked B?

.....

(d) Use letter A to locate Ethiopia on the map above.

46. (a) State any two problems faced by nationalists during the struggle for independence.

(i)

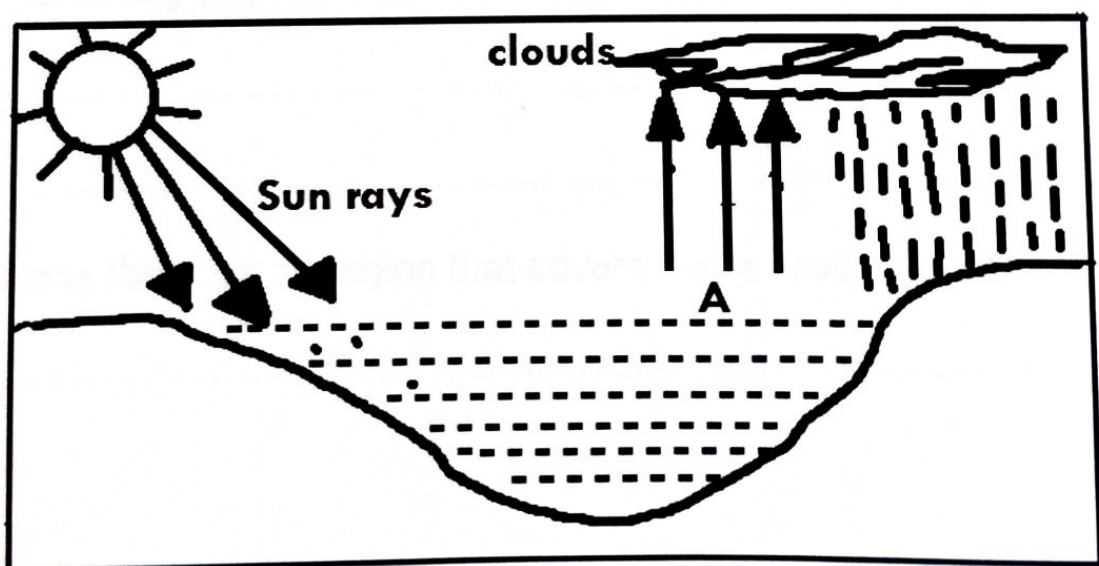
(ii)

(b) Give any two ways Africans used to demand for independence.

(i)

(ii)

47. (a) Study the diagram below and answer the questions that follow.



(a) Name the type of rain formed in the diagram above.

.....

(b) Which process takes place at point A?

.....

(c) Name any one factor that determines the type of rainfall shown above.

.....

(d) Name one area in Uganda that receives the above type of rainfall.

.....

48. (a) Who were the founders of Bunyoro - Kitara Empire?

.....

(b) How were the Abarusura useful to Bunyoro - Kitara Kingdom?

.....

(c) Give any two importance of kingdoms in East Africa.

(i)

(ii)

49. (a) Name the climatic region that covers Cape Province of South Africa.

.....

(b) Give any two factors that influence climate.

(i)

(ii)

(c) Which type of climate is described as hot and dry throughout the year?

.....

50. (a) Give the meaning **indirect rule** as a system of colonial administration.

.....
.....

(b) Give two reasons why colonialists applied indirect rule in some parts of East Africa.

(i)

(ii)

(c) Mention any one contribution of Semei Kakungulu to the colonial government in Uganda.

.....

For questions 51-55, answer either Christianity or Islamic but not both.

51. Either: a) Mention the miracle Jesus performed at a wedding in Cana.

.....

b) Name any one miracle Jesus performed apart from the one in (a) above.

.....

c) Give any two reasons why Jesus performed miracles.

(i)

(ii)

OR: (a) Mention the miracle Prophet Muhammad performed at Badr.

.....

(b) Give two reasons why Prophet Muhammad performed miracles.

(i)

(ii)

(c) Name one miracle Muhammad made apart from the one in (a) above.

.....

52. Either: a) Mention any one parable according to the Bible.

.....

b) Give one reason why Jesus Christ used parables in his teaching.

.....

c) In the parable of the Prodigal Son, what wrong decision did the boy make?

.....

d) Mention one lesson learnt from the parable of the Prodigal Son.

.....

Or: a) Name the foster mother of Prophet Muhammad (P.B.U.H)

.....

b) Name two life qualities of Prophet Muhammad as a messenger of Allah.

(i)

(ii)

- c) What was the relationship between Prophet Muhammad (PBUH) and Amina according to the teaching of the Qur'an?
-

53. Either: a) How many days did Jesus take while fasting in the wilderness?

.....

- b) Why do Christians fast?
-

- d) Give any two temptations faced by Jesus while in the wilderness.

(i)

(ii)

Or: For how many days do Muslims fast during Holy month of Ramadhan?

.....

- (a) Why do Muslims fast today?
-

- (b) Why are elderly people exempted from fasting?
-

54. Either: a) What do we call the journey of Israelites from Egypt to Canaan?

.....

- (a) Name the first Israelite to live in Egypt.
-

- (b) Why did God get annoyed with the Egyptians?
-

- (c) Give one punishment given to Egyptians before the Israelites left.
-

Or: Define the term Hejira/Hegira according to Islam.

.....
(a) Give any two causes of Hejira/Hegira.

(i)

(ii)

(b) Give one problem faced by Prophet Muhammad during Hegira.

55. Either: “This is my beloved son with whom I am pleased”(Mat3:13)

(a) Who said the above words?

.....
(b) Who was the son referred to in the quotation above?

.....
(c) When were the above words spoken?

.....
(d) Mention any one strange event that happened that time when the
above words were spoken.

Or: The Prophet said, “Feed the hungry, visit the sick and set free
the captives”.

(a) State two reasons why Muslims should visit the sick.

(i)

(ii)

(a) Give two groups of people who benefit from zakat.

(i)

(ii)

E N D