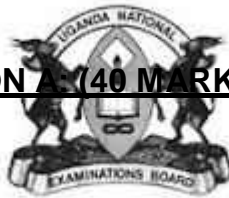


UNEB SUBSIDIARY ITEM ONE

SECTION A (40 MARKS)



1. Work out:
$$\begin{array}{r} 43 \\ \times 2 \\ \hline \end{array}$$

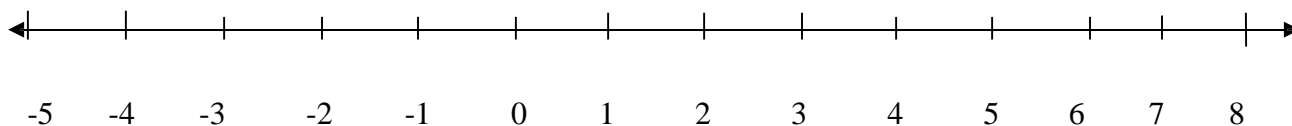
2. Write 147 in Roman numerals.

3. Given that set $M = \{1, 2, 4\}$, how many subsets are in set M ?

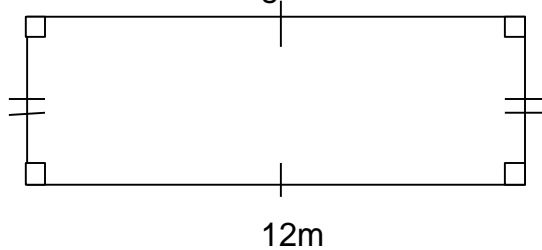
4. A school has a total of 400 pupils, if there are 240 girls in the school, What is the ratio of boys to girls?

5. A baby slept at 8:35 p.m, if the baby slept for 2 hours and 45 minutes, What time did the baby wake up?

6. On the number line below, show 4×2 .



7. The perimeter of the rectangle below is 36m. Find its width if the length is 12m.



8. The Lowest Common Multiple (L.C.M) of two numbers is 72 and their Greatest Common Factor (GCF) is 6, If one of the numbers is 24, Find the second number.

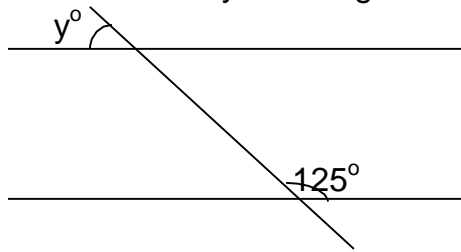
9. Abdul bought the following number of goats during the week as follows.

| Days of the week | MON | TUE | WED | THUR | FRI |
|------------------|-----|-----|-----|------|-----|
| Number of goats | 3 | 2 | 5 | 7 | 8 |

Find the range.

10. A basket contains 3 rotten eggs and 6 good eggs, if the eggs in the basket are mixed, What is the probability of picking a rotten egg from the basket?

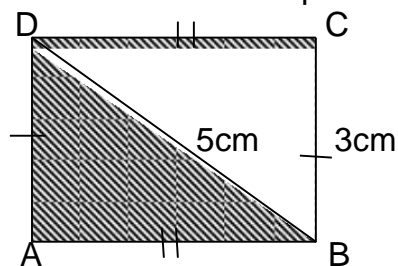
- 1 1. Find the value of y in the figure below.



- 1 2. When $\frac{1}{9}$ of the pupils in a class are absent 32 pupils are present, Find the total number of pupils in the class.

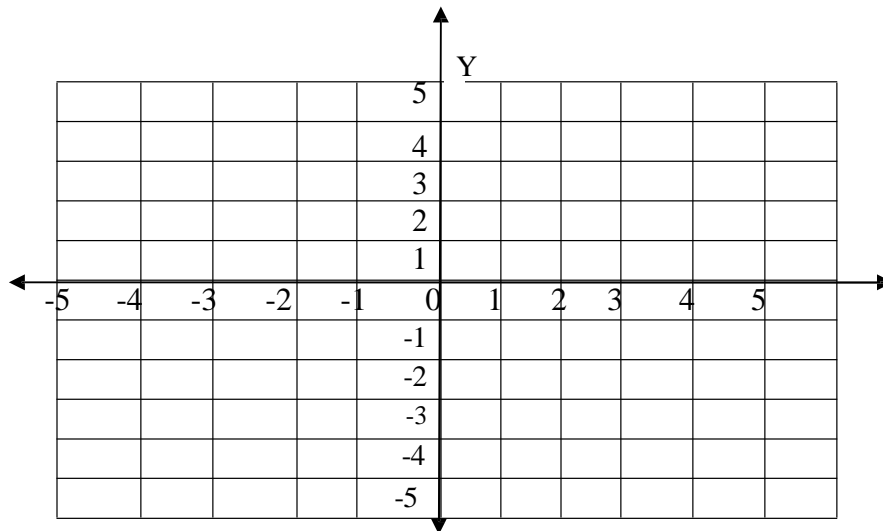
- 1 3. Find the value of $\frac{5a - (m - a)}{a}$ where $a = 3$, and $m = 6$.

- 1 4. Find the area of the shaded part in the figure below.



1 5. Find the next number in the following sequence 1, 8, 27, 64, _____

1 6. On the graph below, mark point M (1, 4)



1 7. In a line of vehicles, a bus was the 7th from each end of the line, How many vehicles were in the line?

1 8. Four packets of mango juice cost sh. 12,000. What is the cost of seven similar packets?

19. Using a pair of compasses, a pencil and a ruler only, construct an angle of 120° in the space below.

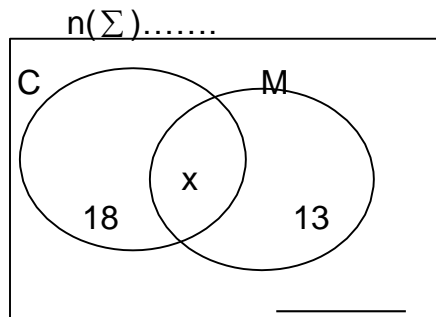
20. Given that $a = \frac{1}{3}$ and $b = \frac{1}{9}$. Find the value of $\frac{a}{b}$.

SECTION B: (60 MARKS)

21. At a birthday Party attended by 40 guests, 18 ate chicken (C) only, 13 ate Meat (M) only, X guests ate both Chicken and Meat and 4 did not eat any of the two dishes.

(a) Use the information given above to complete the Venn diagram below.

(2 marks)



(b) Find the value of x. (2 marks)

(c) How many guests did not eat meat at all? (1 mark)

22. The rate at which a bank buys and sells United States dollars and Kenya shillings are given in the table.

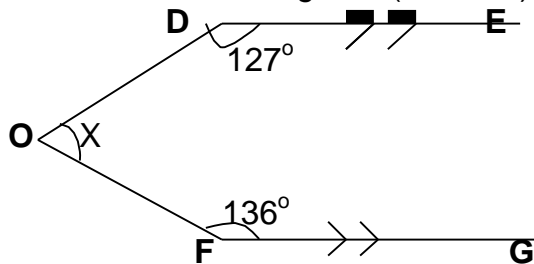
| Currency | Rate at which a bank buys. | Rate at which a bank sells. |
|---------------------|-----------------------------------|------------------------------------|
| One U.S Dollar | Ugsh. 2800 | Ugsh.2900 |
| One Kenya shillings | Ugsh. 28 | Ugsh. 30 |

a) If a trader has 300 dollars and 500 Kenya shillings, how much money in Uganda shillings can he get from the bank? (3 marks)

b) Peter has ugsh. 1,160, 000, how many U.S dollars can he get from the bank. (2 marks)

23. (a) The interior angle of a regular polygon is 36° more than its exterior angle.
What is the size of each exterior angle? (3 marks)

- (b) In the figure below DE is parallel to FG, angle ODE = 127° and angle OFG = 136° ,
Calculate the size of angle X. (3 marks)



24. A primary school has a population of 1080 pupils of these, $\frac{3}{5}$ are girls and $\frac{1}{4}$ of the boys are in the upper primary classes.

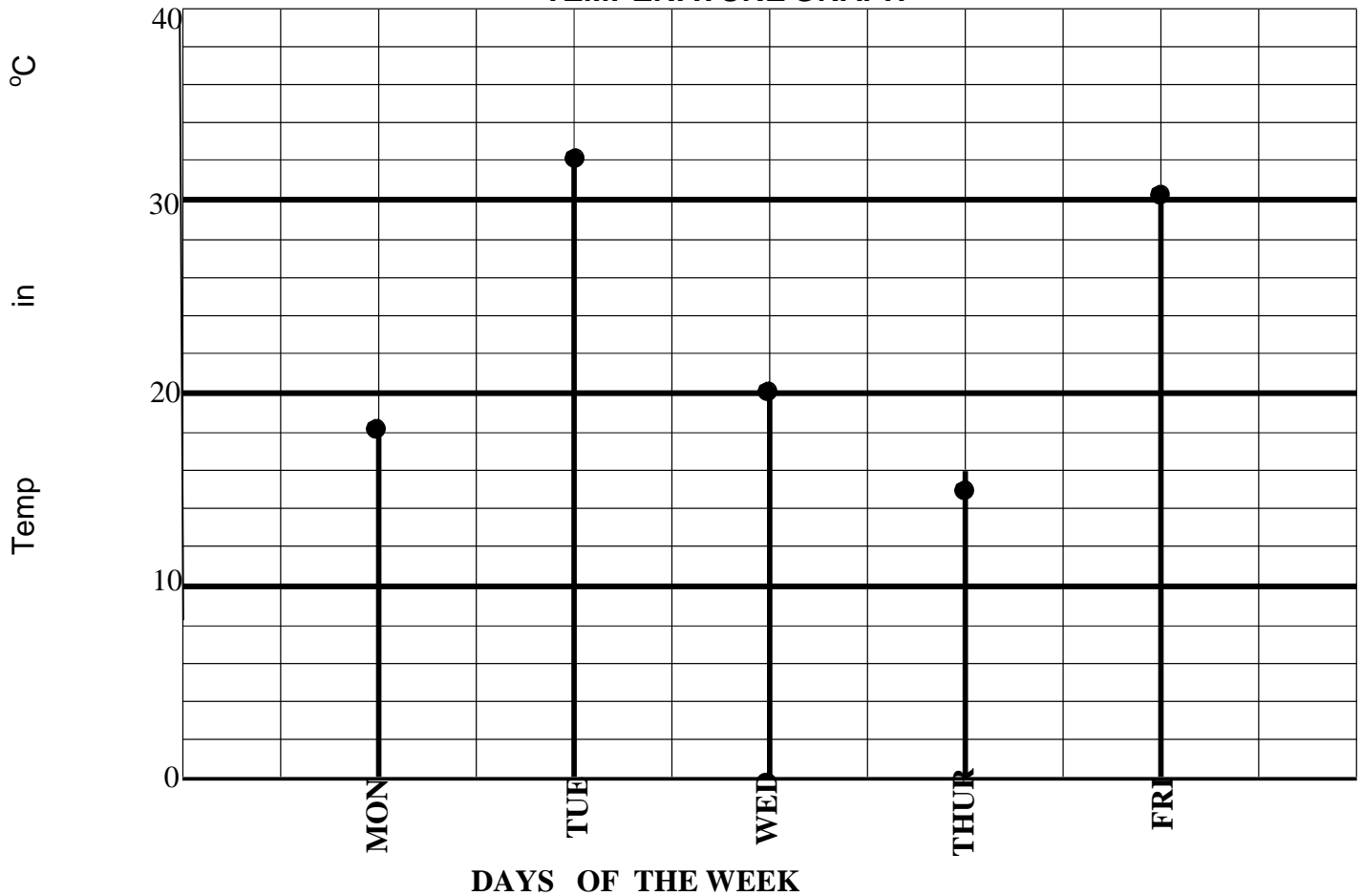
(a) Find the number of boys in the upper primary classes. (3 marks)

- (b) Express the number of boys in the lower primary classes as a percentage of the whole school population. (2 marks)

25. The sum of 4 consecutive integers is 18. Find these integers. (5 marks)

26. The line graph below shows the temperature of a certain place recorded over a week. Study the graph and answer the questions that follow.

TEMPERATURE GRAPH

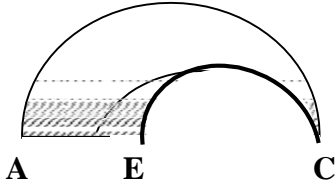


(a) On which day was the highest temperature recorded? (1mark)

(b) What was the lowest temperature recorded? (1mark)

(c) Find the mean temperature of the given day. (2marks)

27. In the diagram below, $AC = 56$ and EC is a half of AC . Find the area of the shaded part. (Take $\pi = \frac{22}{7}$) (5 marks)



- 28a) Using a pair of compasses, a ruler and a pencil only, construct triangle ABC such that $BC = 8\text{cm}$, angle $ABC = 120^\circ$ and $AB = 6\text{cm}$. Measure angle BCA . (5 marks)

29. Betty was given sh. 20,000 to buy things to take to school and she bought the following:
- 3 dozens of exercise books at sh. 2,800 per dozen.
 - 4 bars of washing soap at sh. 900 per bar.
 - 4 tablets of bathing soap at sh. 1200 per tablet.
 - 2 tubes of tooth paste at sh. 800 per tube.
- a) How much money did she spend altogether? (5 marks)

- (b) How much money did she remain with? (1 mark)

30. Pupils did a test and scored marks as shown in the table below.

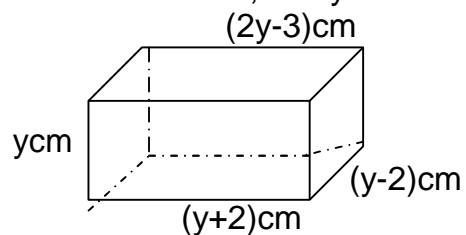
| | | | | |
|------------------|----|---|----|----|
| Marks | 50 | k | 45 | 80 |
| Number of pupils | 2 | 6 | 3 | 4 |

- (a) How many pupils did the test? (1 mark)

- (b) Find the value of K if the mean mark was 61.(3 marks)

- (c) What was the range of the marks? (1 mark)

31. The figure below is a cuboid, study and use it to answer the questions that follow.



- (a) Find the value of y. (1 mark)

(b) Find the volume of the cuboid. (3 marks)

32a) Solve for x : $2(x + 1) - 3(2x - 1) = -3$ (3 marks)

(b) Find the value of $a^r \div a^x$, given that $a = 2$ and $x = 3$. (2marks)

END



Sub-Section I

In each of the questions 1 to 5, fill in the blank space with a suitable word.

1. Paul did not know _____ to do when a lion attacked him.
2. John stood _____ the roadside to wait for the bus.
3. That _____ treated my side eyes last week.
4. He has lived in Kampala _____ the last two years.
5. Not _____ is John a footballer but also an athlete.

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

6. Chandiru is liked by many people due to her _____. (faithful)
7. The _____ boys have lifted all the desks. (energy)
8. Mrs. Opany had _____ a beautiful basket. (weave)
9. She is _____ of the two girls. (clever)
10. The _____ of our classroom pleased all our teachers. (clean)
11. She told him not to _____ her book. (dirty)
12. Mande _____ on the old man's food accidentally. (spit)
13. Mary is looking forward _____ her guardian at the Airport. (meet)
14. John locked the room and counted his money in _____. (private)
15. Which book gives the correct _____ of each word? (pronounce)

In questions 16 and 17, re-write the sentence giving the opposite form of the underlined word.

16. The best man fell sick on the wedding.

17. Her success in the examination surprised the teachers.

In each of the questions 18 and 19, arrange the given words in alphabetical order.

18. steal, steep, steam, steel

19. pour, pocket, pot, produce

In questions 20 to 22, write the short forms of the given words.

20. namely

21. Vac.

22. before noon

In each of the questions 23 to 25, re-write the sentences giving a single word for the underlined word.

23. Kawutha is my brother's daughter.

24. The second scene of the play amused the people watching it.

25. The woman who has been imprisoned is innocent.

In questions 26 and 27, use each of the given words in a sentence to show that you know the difference in their meaning.

26. quiet

27. quite

In questions 28 to 30, re-arrange the given words to make a correct sentence.

28. your is what teacher of name the?

29. killed the all cat The has rats.

30. the latrine you after wash visiting should hands.

Sub-Section II

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

31. Are you the owner of this book? (Re-write the sentence beginning: Does.....?)

32. Since he was deaf, he could not hear the music. (Re-write using: because.....)

33. We arrived at the hospital before mid-day. (Re-write using:reached.....)

34. "Can I help you, Sarah?" asked Joyce. (Begin: Joyce asked Sarah.....)

35. My relative visited me last week. (Begin: A relative.....)

36. What a beautiful girl she is! (Re-write ending:..... girl.)

37. Immediately the plane landed, it caught fire. (Re-write beginning: No sooner....)

38. Apart from being a clever boy, Musana is also a fast runner.

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

39. I will meet the head teacher. I want to talk to him about school hygiene.

(Use So that.....)

40. The carpenter will sell his chairs if he gets customers.

(Re-write the sentence using:would have)

41. The boy ate six rotten mangoes before his mother stopped him.
(Re-write beginning: By the time.....)
-
-
42. Dido does not like fighting. Dido does not like stealing.
(Join the sentences using: ...and neither...)
-
-
43. The secretary is writing the invitation letter now.
(Re-write beginning: The invitation.....)
-
-
44. The chief was wearing a red hat. It was big. It was also beautiful.
(Re-write as one sentence without using... who, that, and or....)
-
-
45. There is almost no water left in the bucket. (Re-write the sentence using: ...hardly...)
-
-
46. Jerome preferred sweat potatoes to cassava. (Re-write the sentence using:more...)
-
-
47. Jeremiah lent Robert five hundred shillings to buy a book.
(Re-write the sentence using:borrowed.....)
-
-
48. Although you loaded airtime on the phone, it was not necessary.
(Re-write the sentence using:..... needn't.....)
-
-
49. Animals need protection. People need protection.
(Join as one sentence using :as well as.....)
-
-
50. Their great friend is going to be the master of ceremonies. (Begin: A great.....)
-

SECTION B

51. Read the passage below and then answer in full sentence, the question that follow.

Nante is a Hima girl. Like other Hima girls, she looks after her fathers' cattle during holidays. This activity keeps her out of home from morning to dusk. One morning, Nante could not find her skin sandals. This type of sandals are worn by cattle herders to guard their feet against thorns and sharp stones. She therefore went bare foot to the grazing area .

Nante is a person who enjoys her job, but on this particular day, it was different. Her feet were badly pricked by thorns and sharp stones.

Worse still, they were hurt by sharp stones too. As a result, she could not move any more, so she sat under a tree to rest and fell asleep. The cattle were grazing near a maize garden. They invaded this garden and destroyed part of the crops.

At this time, the owner of the garden noticed the animals. He rushed to the scene but it was too late to save part of his crops. He was too shocked to say a word! He angrily chased the animals out of the garden.

Nante was immediately awoken by the footsteps of the running cattle. She then asked him where he was taking the animals. Without a word, the angry man hit her with a stick and she collapsed. "So these are your cattle?" she asked , look at my garden!"

Nante realized her mistake and painfully said," excuse me sir, I am sorry. Look at my feet full of thorns. They are so painful that I am un able to run after the animals. My sandals got lost at home. Please forgive me".

Ntambale then felt pity on Nante and said, I am sorry, I see now that it was not your fault. I shall meet your father and talk to him about my destroyed crops.

Questions:

(a) What do Hima girls do ?

(b) How do we know that Nante does not go to school?

(c) Which people wear the skin sandals according to the passage?

(d) Why did Nante find looking after cattle more difficult on that day?

(e) What happened to Nante when she sat under a tree?

(f) How did Ntambale show his anger to Nante?

(g) Why was Ntambale sorry?

(h) Give one word or group of words with the same meaning as the underlined words in the passage.

i. immediately _____

ii. collapsed _____

(i) Suggest a suitable title to the story.

52. Read the poem carefully and then answer in full sentences the questions that follow.

Happy are John and Mary,
They have never touched a broom or
a hoe,
On week days my uncle drives them
to school,
On weekends, they spend their time
playing.

I a poor herds boy. Will never go to
school,
My uncle says education is not for the
orphans,
John and Mary say I am illiterate,
I cannot discuss with them.

Every day, I take animals to graze,
Every night, I guard the home,
John and Mary call me a breathing
machine which never gets tired.

When a cow gets lost I am whipped,
When animals eat crops I am
insulted,
John and Mary say I am useless,
I am not fit to stay at their home.

I am always in fear,
Fear of the daily heat of the sun,
Fear of the daily cold at night
Happy are the children of my uncle.

Questions:

a. What do John and Mary do on weekends ?

b. According to the poem, which children are not sent to school?

c. Why do John and Mary don't want to discuss with the herds boy?

d. Why do they compare a herds boy to a machine?

e. When is the herds boy whipped?

f. What does the herds boy fear at night?

g. What kind of life does the herds boy lead?

h. What kind of person is the herds boy's uncle?

i. Give one word or group of words with the same meaning as the underlined words in the poem.

i. illiterate _____

ii. insult _____

53. The sentences below are not in correct order. Re-arrange them to form a short composition about “A school Trip”.

- (a) After receiving the letter, they decide whether to pay for the trip or not.
- (b) The money is received by the class teacher in the school.
- (c) The class teacher informs the parents about the trip a month earlier.
- (d) The letters are taken home by every P.7 pupils.
- (e) Every year, the pupils of P.7 in our school go on a trip.
- (f) On the day of the trip, the recorded names are read out by the teacher.
- (g) This trip is organized by the class teacher.
- (h) The teacher then records the names of the pupils who have paid the money.
- (i) When the parents decide to pay, they send the money to the school.
- (j) They are informed through letters.

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

54. When Tom reported back to Katikati Parents School after holidays, the Head teacher called him to his office. What the Head teacher said is given below. Fill in the blank spaces with what you think Tom said.

Tom: _____

Head teacher: Good morning , Tom. Welcome back from holidays.

Tom: _____

Head teacher: Can you please hand in your pay slip for fees?

Tom: _____

Head teacher: You're sorry, you don't have it. What happened?

Tom: _____

Head teacher: Your father is not at home. Where did he go?

Tom: _____

Head teacher: Admitted in hospital. What happened to him?

Tom: _____

Head teacher: Oh! What a pity for your father to have such a terrible motor accident! Is your mother looking after him now?

Tom: _____

Head teacher: It is good that your mother is looking after him in hospital. Whom are you staying with now?

Tom: _____

Head teacher: It is nice of you staying with your uncle, Is his home near this school?

Tom: _____

Head teacher: That is good. Now go to class start your lesson. You will pay fees later.

Tom: _____

- 55.** The Headmistress or Headmaster is getting ready to take registration forms to Uganda National Examinations Board.

Using your school address, write a letter to your parent. Remind him or her of the first and second choices you had agreed on during the holidays. Tell him or her that you would like to change the first and second choices and give him /her the reasons for wanting to change them.

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

END



SECTION A (40 marks)

1. How does gonorrhea infection increase the chance of a person getting HIV/AIDs?

2. Give the difference between river blindness and night blindness.

3. How does mulching help to keep moisture in the soil?

4. Give the difference between predator and scavenger.

The diagram below shows a fracture, use it to answer question 5.

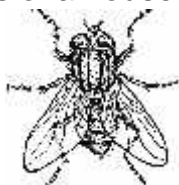


5. Why should a person who has got such an accident be discontinued from walking?

6. In which way does a skeletal system benefit the circulatory system?

7. A piece of paper and a rubber were dropped from the same height. A rubber reached on the ground first. Why did the rubber reach the ground first before the piece of paper?

The diagram below is of a housefly. Use it to answer question (8) and 9.



8. Identify one way in which the above organism is useful in the environment.

9. Why do houseflies lay their eggs on rotting matter?

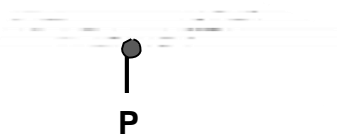
10. How is a bean seed able to absorb air and water?

11. State one way in which a maize plant is able to avoid self-pollination.

12. Apart from synovial fluid, how else can friction be reduced at the joint in the body?

13. By what process do plants absorb water and mineral salts from the soil?

The diagram below shows a simple machine, Use it to answer question 14 and 15.



14. To which class of simple machines does the above machine belong?

15. With the help of arrows and letter **E** , show the position of effort.

16. How do trees help in the purification of environment?

17. Name the insect vector that spreads a disease caused by virus.

18. Why are pregnant women advised not to smoke?

19. Why is the moon not regarded as a source of light?

20. How do the silvery walls of the vacuum flask reduce heat loss?

21. Which disease is spread by rats to humans?

22. How is the use of solar energy friendly to our environment?

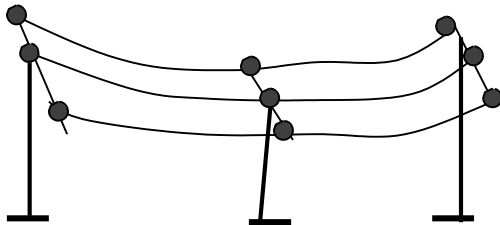
23. Apart from the head, name the other main body part of a spider.

24. Name the vaccine given to children after 270 days from birth.

25. How is the function of pulmonary vein different from other veins?

26. Identify any one group of birds with strong and hooked beak.

27. Why is the trachea open all the time?

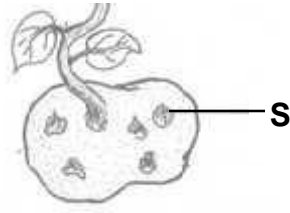


28. For what reason do the above wires loosely fixed?

29. Why shouldn't fruits be cooked before eating?

30. Mention the disease which makes a person to pass out watery stool with blood.

The diagram below is of an Irish potato tuber. Use it to answer question 31.



31. By what means does the above plant propagate?

32. Why is the immunization of children carried out free of charge in Uganda?

33. Why are Whales able to live comfortably in cold water?

34. In which one way are beans similar to conifers in terms of their reproduction?

35. To which group of simple machines does a ladder leaning against a wall belong?

36. Why should garden tools be kept in cool dry place?

37. What is the importance of dipping cattle?

38. Which condition in babies is shown by sunken soft on the head?

39. How does an amoeba move?

40. Give the similarity in function between the eggshell and ribcage.

SECTION B **(60 marks) (Questions 41 to 55 carry four marks each)**

41a) Name any two agents of soil erosion.

(i) _____

(ii) _____

(b) How do trees stop soil erosion?

(c) How does tree cutting in an area lead to soil erosion?

42. The table below shows part of child immunization card. Use it to answer questions that follow.

| 1 | 2 Date of Immunization | | 3 |
|----------------|------------------------|------------------|-------------|
| BCG | 12/8/88 | | |
| POLIO | 11/8/88 | 16-12-88 | 13 – 01- 89 |
| DPT | 11/8/88 | 16-12-88 | 13 – 01- 89 |
| MEASLES | 09/5/89 | COMPLETED | |

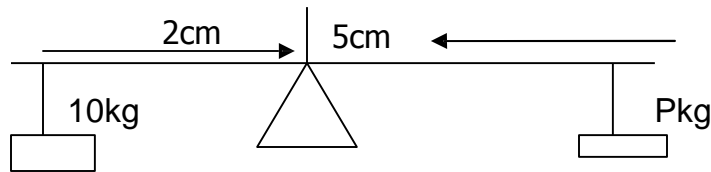
(a) When was the child born?

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

(c) At what age was the immunization completed?

(d) Give a reason for the above.

43.



Calculate the weight at **P**.

44. (a) What do you understand by “dual purpose cattle”?

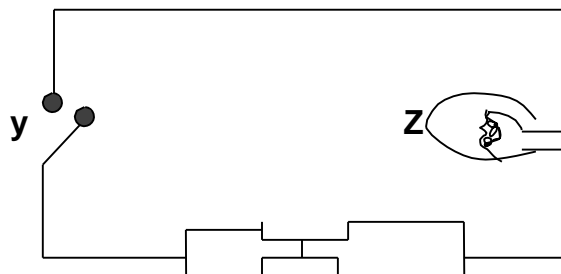
(b) Give any two common local breeds of cattle kept in Uganda.

- (i)

- (ii)

(c) Suggest any one reason why cattle keepers practice cross breeding.

45. The diagram below is of an electric circuit, Use it to answer questions that follow.



a) Name the part marked Y and Z.

- (i) **Y**
- (ii) **Z**

(b) What will happen to part **Z** when **Y** is closed?

(c) Give a reason for your answer.

46. The table below shows food stuff prepared in different families. Study it and answer the questions that follow.

| Family A | Family B | Family C | Family D |
|----------|----------|----------|-----------|
| Matooke | Cassava | Potatoes | Millet |
| Yams | Beans | Posho | Fish Goat |
| Meat | Posho | Cassava | milk |
| Beans | Yams | Yams | Mangoes |

- a) Which family has proteins but lacks fats?
- _____
- (b) What food nutrients are lacking in family A?
- _____
- (c) Which family has almost a balanced diet?
- _____
- (d) What advice can you give to a parent with a child suffering from marasmus?
- _____

- 47a) Why is it a bad practice to apply soil or cow dung on any burnt area of our skin?
- _____
- _____

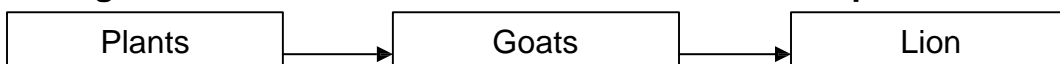
- (b) Suggest any two reasons why the part with a burn or scald is dipped into cold water.

(i)

(ii)

- (c) Give any one way of avoiding burns while lifting hot objects.
- _____
- _____

48. The diagram below is of a food chain. Use it to answer questions.

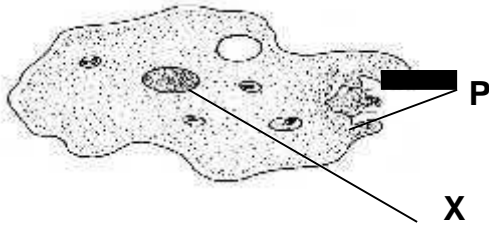


- a) Name the producer.
- _____
- (b) Which living organism in the diagram is herbivorous?
- _____
- _____
- (c) Mention any two ways in which plants benefit from goats.

(i)

(ii)

49. The diagram below is of an amoeba. Use it to answer questions.



a) What kind of organism is an amoeba?

(b) Name the structure marked **P** and **X**.

(i) **P**

(ii) **X**

(c) How does an amoeba reproduce?

50(a) What is meant by the term silting?

(b) Apart from killing fish, how else does silting affect fish?

(c) List any two major causes of silting.

(i)

(ii)

51a) Give any two conditions in which women are vulnerable.

(i)

(ii)

(b) State any two ways in which family members can care for vulnerable women.

(i)

(ii)

52(a) Apart from respiratory gases and body wastes, name any other two materials carried in blood.

(i)

(ii)

(b) Name the component of blood which transports oxygen in the body.

(c) Write HIV in full.

53a) Mention one reason why copper wires are commonly used to distribute electricity from one point to another.

(b) How do rubber gloves prevent electric shock?

(c) State two reasons why a brand new bulb may fail to work in a torch.

(i)

(ii)

54a) Give one habit that may lead to contracting AIDs by individuals.

(b) Suggest the best way of controlling the spread of AIDs.

(c) Identify any one STI that causes barrenness in females.

(d) How does a condom reduce the risks of getting AIDs?

55. (a) Apart from being forms of energy, how is sound similar to heat?

(b) State any two ways of storing sound.

(i)

(ii)

(c) Give the difference in sound produced between high vibration and low vibration.

END



1. Which problem is Mary likely to find while using a map without a scale?

2. Apart from sunshine, give any one other element of weather which helps people to dry their clothes.

3. Give anyone use of a Zebra crossing.

4. How did I.K. Musaazi contribute to the struggle for independence in Uganda?

5. What is the similarity between the motto of Uganda and the first verse of the National Anthem?

6. Give one reason why farmers are advised to plant crops at the beginning of a rainy season.

7. In which way is the work of the judiciary different from that of the legislature?

8. Name anyone feature of a river that helps in generation of Hydro-Electric power.

9. Apart from constructing roads, state anyone way missionaries contributed in improving the life of people of Africa.

10. In which way is an extinct volcano different from an active volcano?

11. What is important about the place called Magosi in Karamoja sub region?

12. State one reason why it is important for a country to have good government.

13. What is the use of latitudes and longitudes on a map?

14. Brazil is one of the major coffee producing countries in the world. How does an increase in coffee production in Brazil affect coffee farmers in Uganda?
-
-
15. Give one way in which the services of Red cross are similar to those of the church.
-
-
16. Soil erosion is a problem in mountainous areas. Give anyone way a farmer can solve this problem.
-
-
17. Give one reason why there are more goods transported by road transport than train in East Africa.
-
-
18. How can a rain gauge be placed to get accurate measurement of rainfall?
-
-
19. On what type of goods is customs duty charged?
-
-
20. What title is given to the highest civil servant in a district?
-
-
21. Mention any one peaceful method used by the British to establish their rule in Uganda.
-
-
22. Why does Kalangala district receive convectional rainfall?
-
-
23. Give one advantage of growing crops by irrigation.
-
-
24. State one way in which democracy is practiced in Uganda today.
-

25. Give one reason why there are many different types of vegetation in East Africa.
-
26. In which way is the formation of Lake Kyoga different from that of Lake Edward?
-
27. Apart from providing water for industrial use, how has Lake Victoria contributed to the growth of industries in Kampala?
-
-
28. Name the physical feature that forms the natural boundary between Tanzania and Democratic Republic of Congo (Zaire).
-
29. Give one way in which people can be encouraged to work in rural areas.
-
-
30. Mention anyone way in which distance from the equator affects the climate of an area.
-
31. Give one way a time table puts order in class.
-
32. How do commercial banks help people to develop?
-
-
33. Mention anyone problem the government of Uganda is trying to solve by introducing Universal Primary Education.
-
-
34. In which way is a water body important in the formation of rainfall?
-
-
35. Which country in West Africa was not colonized by Europeans?
-
-
36. In which way did Dr. Livingstone show the evils of slave trade in East Africa?
-
-

For each of the questions 37 to 40, answer EITHER the Christian OR Islamic question but not both. No marks will be awarded to a candidate who attempts both alternatives.

37. **Either:** Mention the religion that existed in Uganda before introduction of Christianity and Islam.

Or: Mention the religion that existed in Uganda before introduction of Islam and Christianity.

38. **Either:** As a Christian child, how can you show love to your elders?

Or: As an Islamic child, how can you show love to your elders?

39. **Either:**

In which town was Jesus buried?

Or: In which town was Prophet Muhammad (PBUH) buried?

40. **Either:** Why did Joseph and Mary take baby Jesus to Egypt?

Or: Why was Prophet Mohammed forced to leave Mecca for Medina?

SECTION B (60 MARKS)

41. Kalangala is one of the districts in Uganda.

(a) Give any two ways Kalangala is economically important in Uganda.

(i) _____

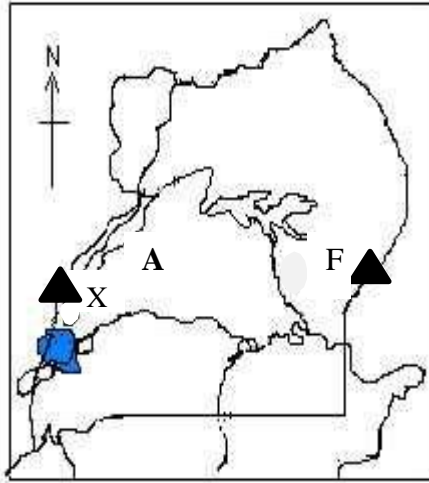
(ii) _____

(b) Suggest any two problems which the people of Kalangala face.

(i) _____

(ii) _____

42. Use the map of Uganda below to answer the questions that follow.



(a) Name the lake marked with letter **A**.

(b) Name the mountains marked with letters **X** and **F**.

(i) **X** _____

(ii) **F** _____

(c) Draw the **equator** on the above map.

43. Give any one reason why each of the following towns has grown.

(a) Mombasa

(b) Kasese _____

(c) Kampala _____

(d) Entebbe _____

44. Use the three types of budget given below to answer the questions that follow.

(a) Name the type of budget marked with;

(i) Letter **A** _____

(ii) Letter **B** _____

(b) Which of the above three budgets is best at home?

(c) Give one reason for your answer above.

45. (a) State any two reasons why the German East Africa Company took control of Tanganyika (Tanzania)

(i) _____

(ii) _____

(b) Give two methods the Europeans used to establish their rule in East Africa.

(i) _____

(ii) _____

46. (a) State anyone cash crop introduced in Uganda by colonialists.

(b) Give three reasons why cash crops were introduced in Uganda by colonialists.

(i) _____

(ii) _____

(iii) _____

47. (a) What is a Common Market?

(b) Name any one Common Market in Africa.

(c) State any two benefits of Common Markets to its member states.

(i) _____

(ii) _____

48. (a) What is Population Census?

- (b). Give any two ways in which Population Census is important to the government.
(i) _____
(ii) _____
- (c). Suggest anyone problem faced by government when conducting Population Census.

49. (a) Give any two reasons why the Mau-Mau rebellion took place in Kenya.
(i) _____
(ii) _____
- (b) State any two disadvantages of the Mau-Mau rebellion in Kenya.
(i) _____
(ii) _____
50. (a) State two activities carried out on port Butiaba.
(i) _____
(ii) _____
- (b) Give two reasons why port Butiaba was built.
(i) _____
(ii) _____

For each of the questions 51 to 55, answer EITHER the Christian OR Islamic question but not both. No marks will be awarded to a candidate who attempts both alternatives.

51. **Either:**
- (a) Give any one reason why God created Adam.

- (b) In which way was the creation of Adam different from that of other creatures?

- (c) How did Adam sin against God?

- (d) Whom did Adam blame for his sin?

- Or:**
- (a) Give one reason why Allah created Adam.

(b) In which way was the creation of Adam different from that of other creatures?

(c) How did Adam sin against Allah?

(d) Whom did Adam blame for his sin?

52. **Either:**

(a) State any two reasons why Christians pray as soon as they wake up in the morning.

(i)

(ii)

(b) Give any two symbols of a Christian family.

(i)

(ii)

Or:

(a) What is Tayammum?

(b) Give any one condition under which Tayammum is done.

(c) Give any two things that may be used for Tayammum

(i)

(ii)

53. **Either:**

(a) Who committed the original sin?

(b) Why is it called the original sin?

(c) State any two ways through which man is punished for the original sin.

(i)

(ii)

Or:

(a) Who committed the original sin?

(b) Why is it called the original sin?

(c) State any two ways man is punished for the original sin.

(i)

(ii)

54. **Either:**

(a) Why did God give Moses the Ten Commandments?

(b) How does the keeping of the Ten Commandments help Christians

(i) on earth ?

(ii) After death?

(c) Give one way in which a constitution is similar to the Ten Commandments.

Or:

(a) Why did God give Musa the Pillars of Islam?

(b) How do the pillars of Islam help Moslems?

(i) on earth ?

(ii) After death?

55. **EITHER:**

(a) What happened when Jesus was baptized on river Jordan?

(b) Why did Jesus accept to be baptized yet He was the son of God?

(c) Give one reason why water is used in baptism.

(d) What happens to a person when he/she is baptized?

Or:

(a) What is the first prayer for the day in Islam?

(b) Why is praying important?

(c) Name the prayer performed immediately after the sun sets.

(d) How does fasting help in the health of Moslems?

END