

SECTION A (50 MARKS)

Fill questions 1 – 7, fill in the blank space with a suitable word.

1. The mechanic will _____ my dad's car tomorrow.
2. That is the journalist _____ camera was confiscated.
3. Anna will write a letter to her aunt, _____ she?
4. Jamiru is _____ honest that all the people at his village like him.
5. Don't count your _____ before they hatch.
6. It is not a good habit to quarrel _____ neighbours.
7. Kato has taken his gumboots to the _____ for repair.

For questions 8 – 15, complete the sentences with the correct form of words given in the brackets.

8. Primary Five pupils are _____ friendly letters to their class teacher. (write)
9. The old man has misplaced _____ mobile phone. (him)
10. The conductor _____ asked the fare from the passengers. (polite)
11. The people _____ busy surfing news from the Internet. (to be)
12. The journalist _____ an interesting article in the newspaper. (write)
13. Of the three boys, Mattu is the _____. (tall)
14. The kitchen of our school has got three _____. (chimney)
15. A _____ driver knocked down two schoolchildren. (care)

For questions 16 – 17, use the words in sentences to show you know the difference in their meaning.

16. write: _____
17. right: _____

For questions 18 – 19, arrange the words in alphabetic order.

18. party, occasion, host, relatives

19. television, telephone, telegram, telefax

For questions 20 – 22, rewrite the sentences giving one word for the underlined group of words.

20. Janah wrote the letter, and she put it in the paper wrapper.

21. You should not light fire in the place where vehicles are repaired.

22. Christians celebrate Martyrs Day in the sixth month of the year.



GLOBE EDUCATIONAL CONSULTANCY (GEC) – KAMPALA

P.5 END OF TERM II EXAMINATION 2023

ENGLISH

Time Allowed: 2 hours 15 minutes

Name:

School:

Class: Stream:

District Name: Date:

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

Read the following instructions carefully:

1. This paper is comprised of two sections **A** and **B**. Section **A** has **50** questions (**50 marks**). Section **B** has **5** questions (**50 marks**).
2. Answer **ALL** questions in both sections **A** and **B**.
3. All answers must be written in the spaces provided in **Blue** or **Black** ball point pen or ink. Only diagrams should be drawn in pencil.
4. Unnecessary changes of work and handwriting that cannot easily be read may lead to loss of marks.
5. Do **not** write anything in the boxes indicated: “**FOR EXAMINERS’ USE ONLY**”.

FOR EXAMINERS’ USE ONLY	
SECTIONS	MARKS
A (Qns 1 - 50)	
B (Qns 51 - 55)	
TOTAL	

Turn Over

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For questions 23 – 25, write the full form of the given abbreviations.

23. they're _____

24. P.O _____

25. Tel. _____

For questions 26 – 27, arrange the words to form a correct sentence.

26. newspaper the interesting wrote very She a story in.

27. attend wedding Did ceremony you the?

For questions 28 – 30, write the plural form of the given words.

28. ceremony _____

29. foot _____

30. toolbox _____

Subsection II (20 Marks)

For questions 31 – 50, rewrite the sentences as instructed in the brackets.

31. We saw a photo-journalist at the park. His camera was confiscated. (Join the sentences using: whose)

32. She was very sad. She could not talk to anyone. (Rewrite as one sentence using:
..... too ... to)

33. Kabiito went to the telephone booth. He wanted to talk to his parents. (Rewrite as one sentence using: in order)

34. Kamugum asked for a carjack. He wanted to lift up his car. (Join the sentences using:
..... because)

35. Maybe Kato will visit the Internet café. Maybe Wasswa will visit the Internet café.
(Rewrite as one sentence the beginning: Either or)

36. The magazine contained good pictures. It was on the table. (Rewrite as one sentence using: which)

37. Mother baked a delicious cake. (Begin: A delicious cake)

38. The dress was very pretty. (Begin: What !)

39. The milk was very hot. The baby could not drink it. (Rewrite as one sentence using: so that)

40. There were some people in the bus. (Rewrite using: any)

41. Salim is very wise. He can open that computer. (Rewrite as one sentence using: enough)

42. She prefers reading news articles to story books. (Rewrite using: like)

43. his aunt has you gone to dubai. (Punctuate the sentence correctly.)

44. The bus fell down. No one in the bus got an injury. (Rewrite as one sentence using: but)

45. If Patel goes to town, he will buy a dictionary. (Rewrite using: would)

46. The boys were playing football. The girls were washing clothes. (Rewrite as one sentence beginning: While)

47. Forewarned (Complete sensibl

48. I invited him. He did not come. (Rewrite as one sentence using: although)

49. She wrote a letter yesterday. (Rewrite and end: now.)

50. Primary Five children are hardworking. Primary Four children are also hardworking.
(Rewrite as one sentence using: as as)

SECTION B (50 MARKS)

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

Masindi Church of Uganda,
Primary School,
P.O Box 53,
Masindi,

6th June, 2020.

Dear Richard,

I am pleased to be able to write this letter. I hope you are fine. Thanks for the good time I had with you dear cousin in the village.

I have written this letter to inform about our Academic Day, which will be there on the 26th June. We have done a lot to present on that day. All the parents are invited. Hope you will come with my mum and see how I excel in all the subjects. I have managed to get aggregate 4.

Send my greetings to everybody at home.

Your loving friend,
Andrew

Questions:

1. To whom is the letter being addressed?

2. When was the letter written?

3. What did Andrew thank Richard for?

4. What is the relationship between Richard and Andrew?

5. Who is invited for the Academic Day?

6. When is the Academic Day going to take place?

7. What aggregate did Andrew get?

8. What has Andrew done for the Academic Day?

9. Which is the nearest town to Andrew's school?

10. Write P.O. Box in full.

52. The table below shows the different activates and games pupils like. Study it and answer the questions that follow in full sentences.

Name	Activity	Game
Kiisa	Reading magazines	Volleyball
Musa	Grazing animals	Football
Ali	Repairing vehicles	Ludo
Abau	Cooking	Bicycle race
Dancan	Singing and dancing	Boxing

Questions:

1. What does the table show?

2. How many activities are shown on the table?

3. Who likes more than one activity?

4. Which game does Kiisa like?

5. How many pupils are shown on the table?

6. Who likes boxing?

7. Who is likely to be an artist in future?

8. What game does Ali like to play?

9. Mention two activities usually done at home.

i) _____ ii) _____

53. Read the advertisement below and in full sentences answer the questions that follow.

Yoola!! Yoola!!

OFFER: Free airtime and data.

WHEN: From 19th July – 30th July, 2019.

TIME: Midnight to Midday

Oscar Daniels
Manager MTN Uganda
3rd July, 2019.

Questions:

1. What is the information above called?

2. What is the advertisement about?

3. Which network is advertising?

4. When will the offer start?

5. At what time does the offer work?

6. Who wrote the notice?

7. When will the offer end?

8. Write the full form of:

i) 30th _____

ii) 3rd _____

54. Use the words in the table to complete the composition.

fee, engineering, politely, University, successfully, web, receptionist, entrance needed, internet cafe
--

One day, I escorted my friend to the _____. When we reached the _____, we were asked what help we _____.

My friend asked the _____ whether she could access some documents. The lady gave us a man who spoke _____. My friend asked him to open the _____ page of Makerere _____ for her. She wanted to apply for an _____ course. The man charged us some service _____. Everything was worked upon _____.

55. The sentences below are in wrong order. Rearrange them to form a correct story.

- a) The two boys just laughed at him and said they wouldn't remove them.
- b) The class monitor was in class and noticed everything.
- c) The whole class looked at the boys and said.
- d) "When the teacher comes, we shall tell him what you said."
- e) Two naughty boys disorganised the class yesterday.
- f) He asked the boys to put back the teacher's books in order.
- g) They pushed all the teacher's books down on the floor.
- h) Immediately, the teacher entered and found the classroom disorganised.
- i) They wanted the teacher to find the books on the floor.
- j) The naughty boys were punished and suspended from class for a full week.

Correct story

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

GLOBE EDUCATIONAL CONSULTANCY (GEC)–KAMPALA



P.5 END OF TERM II EXAMINATION 2023 MATHEMATICS

Time Allowed: 2 hours 30 minutes

Name:

Stream: **Date:**

School:

District Name:

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

1. This paper is made up of section A and B.
2. Section A has 20 short answer questions (40 marks).
3. Section B has 12 questions (60 marks).
4. All answers to both section A and B must be written in the spaces provided.
5. All answers must be written in blue ink and diagrams should be drawn in pencil.
6. Any handwriting that cannot easily be read will lead to loss of marks.
7. Unnecessary alteration of work may lead to loss of marks.
8. No calculators are allowed in the examination room.
9. Do not write anything in the boxes indicated: "**FOR EXAMINERS' USE ONLY**".

FOR EXAMINERS' USE ONLY	
SECTION	MARKS
A (Qns 1 - 20)	
B (Qns 21 - 32)	
TOTAL	

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SECTION A: 40 MARKS

1. Name the set symbol below:

$$\{ \}$$

2. Subtract: 5 3

$$\begin{array}{r} 5 \\ - 1 \\ \hline \end{array}$$

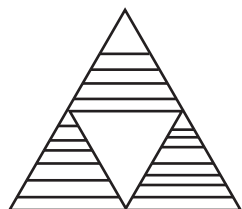
3. Find the LCM of 2 and 3.

4. Express 840 in words.

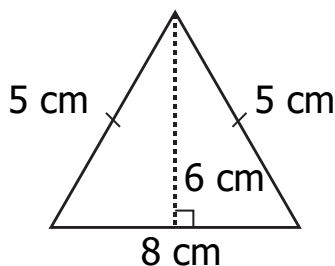
5. Fill in the missing number.

$$\boxed{} \div 4 = 5$$

6. Write the shaded fraction in the figure below.

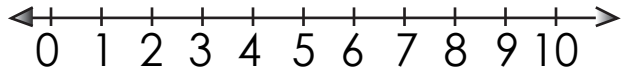


7. Calculate the area of the figure below.



8. Simplify: $2m - 5m + 4m$

9. Add: $6 + 2$ using a numberline below:



10. Change 5 metres to Centimeters.

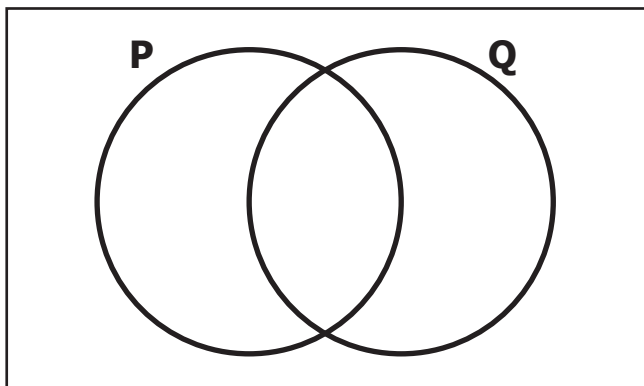
11. Using a protractor, sharp pencil and ruler, construct an angle of 45° .	16. Given sets: $F = \{c, o, w\}$ and $G = \{D, O, G\}$. Find $n(F \cup G)$								
12. Simplify: $\frac{1}{3} + \frac{1}{2}$	17. Round off 695 to the nearest tens.								
13. Find the next two numbers in the series: 36, 34, 31, 27, _____, _____	18. Solve: $\frac{3}{4}$ of 16.								
14. Write 44 in Roman numerals.	19. Work out:								
15. List down all factors of 18.	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; width: 50%;">weeks</th> <th style="text-align: center; width: 50%;">days</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">4</td> </tr> <tr> <td style="text-align: center;"><u>+ 1</u></td> <td style="text-align: center;"><u>3</u></td> </tr> <tr> <td colspan="2" style="text-align: center; height: 20px;"></td> </tr> </tbody> </table>	weeks	days	2	4	<u>+ 1</u>	<u>3</u>		
weeks	days								
2	4								
<u>+ 1</u>	<u>3</u>								
	20. Find square root of 36.								

SECTION B (60 MARKS)

21. Given set below:

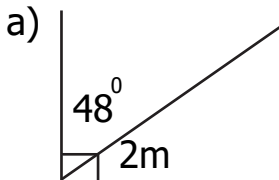
$$P = \{ 0, 1, 2, 3, 4, 5, 6 \} \quad Q = \{ 0, 2, 4, 6, 8, 10 \}$$

- a) Represent the above sets in the Venn diagram below. (2 marks)

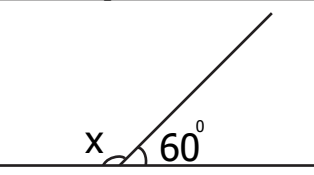


- b) Find $n(P \cap Q)$ complement. (2 marks)

22. Calculate the value of the unknown angles. (2 marks)



b)



(2 marks)

- c) Find the smallest angle between North and South-East. (2 marks)

23. Given the digits 6, 0, 4.

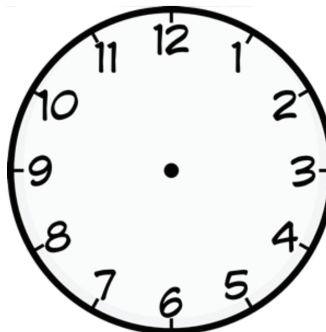
- a) Form all the 3 digit numerals using the above digits. (2 marks)

- c) List all members of set Q only. (1 mark)

- b) Find the difference between the biggest and the lowest numbers formed. (2 marks)

24. a) Convert 213_{five} to base ten. (2 marks)

b) Show a quarter post 9 o'clock on the clock face below. (2 marks)



b) Work out: $4 \quad 3 \quad 1_{\text{five}}$ (2 marks)

$$\begin{array}{r} 4 \quad 3 \quad 1_{\text{five}} \\ - \quad 4 \quad 1_{\text{five}} \\ \hline \end{array}$$

c) Work out: Hours minutes
 $\begin{array}{r} 3 \\ - 1 \\ \hline 4 \quad 5 \end{array}$

c) What is the value of 4 in 3421_{five} (1 mark)

26. Use $>$, $<$ or $=$ to complete the following. (1 mark each)

a) $3 \times 2 \underline{\hspace{2cm}} 3 + 3.$

b) LX $\underline{\hspace{2cm}}$ XL

c) $\frac{1}{3} \underline{\hspace{2cm}} \frac{1}{2}$

d) 5 $\underline{\hspace{2cm}}$ $(3 - 2)$

25. a) How many minutes are in $1\frac{1}{2}$ hours? (2 marks)

27. Given that: $a = 4$, $b = 2$ and $c = 5$. Find the value of: $b + a + c$ (1 mark)

ii) $\frac{ac}{b}$

(2 marks)

c)

What name is given to any four sided polygon?
(1 mark)

iii) $bc - a$

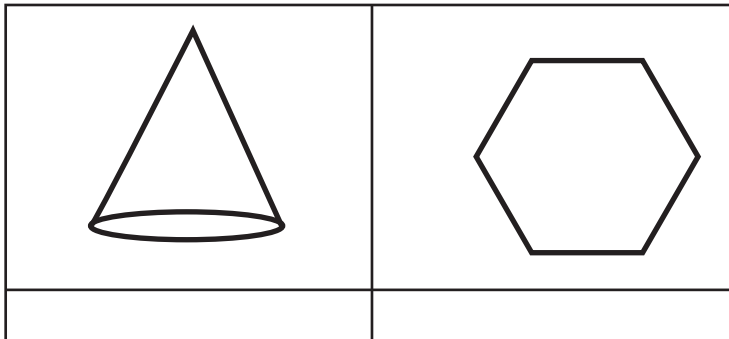
(2 marks)

29.

Amooti went shopping at Mega supermarket and bought the following items.

Item	Qty	Unite cost	Total
Sugar	3kg	sh. 3400	_____
Meat	_____	sh. 12000	_____
Cooking oil	$\frac{1}{2}$ litre	sh. 8000 a litre	_____
Soap	2 bars	sh. _____	_____
Total expenditure			_____

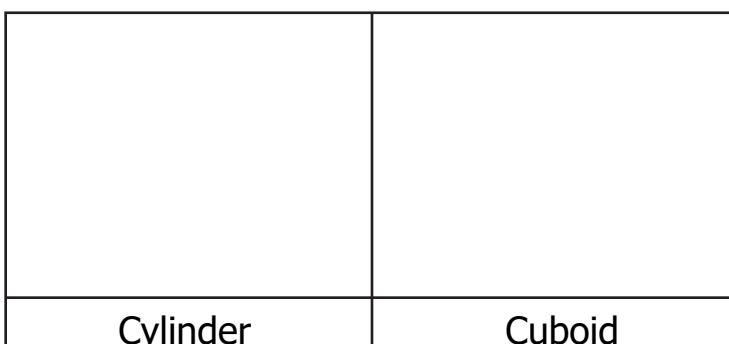
28. a) Name each geometric shape below:
(1 mark each)



a)

Complete the above table.
(1 mark each)

b) Draw the following. (1 mark each)



b) If he was given change of sh. 6800, how much did Amooti have at first? (1 mark)

c) How many girls are in the Quiz club? (1 mark)

30. In a Quiz club, $\frac{3}{5}$ of the students are girl and the rest are boys.

a) Find the fraction for boys. (1 mark)

b) If there are 18 boys, how many students are in that club? (3 marks)

31. The table below shows John's performance in midterm examinations.

Subject	Marks %
English	60
Math	55
Science	73
SST	52

a) Calculate his average mark scored. (2 marks)

b) Find the range of his mark.

(2 marks)

32. a) Using a ruler and a sharp pencil only, draw a square of length 6cm. (3 marks)

b) Calculate the perimeter of the square you have drawn above.

(2 marks)

END

SECTION A (50 MARKS)

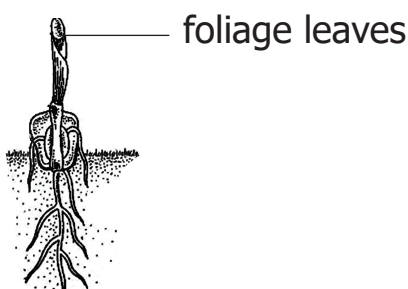
1. Name one domestic animal kept for protection at home.

2. Name any one non-living component of soil.

3. How does a mushroom reproduce?

4. Identify the basic units for measuring weight.

Below is a germinating maize grain, use it to answer questions 5 and 6 correctly.



5. What type of germination does a maize grain undergo?

6. Name one condition necessary for the grain above to germinate.

7. Mention any one product got from chicken when they are not killed apart from eggs.

8. What is the importance of gap filling in crop growing?

9. Why does a nail sink in water?

10. Name the type of leaf shown in the diagram below.



GLOBE EDUCATIONAL CONSULTANCY (GEC)—KAMPALA



P.5 END OF TERM II EXAMINATION 2023 INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

Pupil's Name:

School:

Class: Stream:

District Name:

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FOR EXAMINERS' USE ONLY	
SECTIONS	MARKS
A (Qns 1 - 40)	
B (Qns 41 - 55)	
TOTAL	

Turn Over

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11. Name the process through which ice turns to water.

12. What immunisable disease causes lameness?

13. Name the best way of making water safe for drinking.

14. What is meant by the term "pollination"?

15. What do we call the hardest part of a tooth?

16. State the sense organ for feeling on the human body.

17. Name the component of air used to preserve bottled drinks.

18. Why do plants with weak stems climb other plants?

19. What do we call air in motion?

20. Mention one method used to preserve food.

21. Suggest one way of controlling insect vectors at school.

22. List down one agent of soil erosion.

23. Name the type of chicken kept for meat production.

24. Why is breast milk the best food for babies?

25. What is the importance of a kink on a clinical thermometer?

26. Write down one example of a crop which stores food in the roots.

27. How is a queen excluder useful in a modern bee hive?

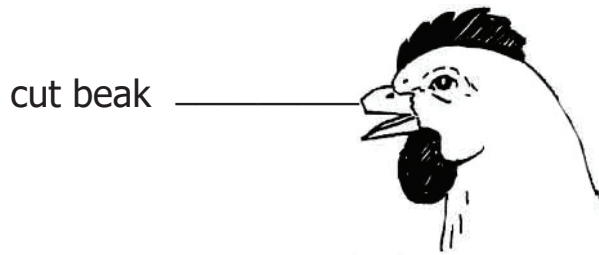
28. Name one insect which pollinates flowers at night.

29. Where does food digestion in human begin?

30. Mention one disease that attacks rabbits.

31. Suggest one reason for giving first aid to a casualty.

Below is a poultry practice, use it to answer questions that follow.



32. Name the poultry practice shown in the diagram.

33. Give one advantage of the above practice in poultry management.

34. Give one reason why farmers mulch their gardens.

35. Mention one material from which handles of an iron box are made.

36. Name the breathing organs of a fish.

37. Give one method farmers use to plant seeds in the garden.

38. Name the breathing organs of a fish.

39. State any one cause of dehydration in infants.

40. Mention one exotic breed of rabbits.

SECTION B (50 MARKS)

41. a) What term is used to mean the gradual removal of top soil from one place to another?

b) Suggest any two methods used to control soil erosion.

i) _____ ii) _____

c) Name the soil component that makes it fertile.

42. a) Apart from the queen bees, mention two other types of bees found in a bee hive.

i) _____ ii) _____

b) State the main role of a queen bee in a hive.

c) Why do bees visit flowers.

43. Match the following body organs to their uses:

Organ	Use
Brain	Pumping blood
Lungs	Storing memory
Heart	Filtering blood
Kidney	Exchanging gases

i) Brain _____

ii) Lungs _____

iii) Heart _____

iv) Kidney _____

44. a) State two uses of the tongue during food digestion.

i) _____

ii) _____

b) Name one enzyme found in the stomach.

c) Identify any one disorder of the digestive system.

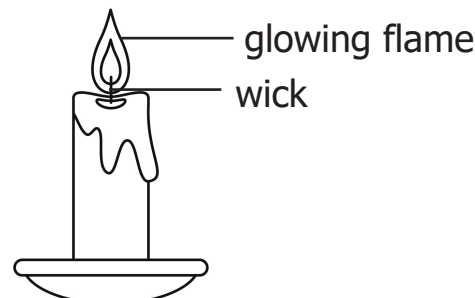
45. a) Write down any two places where bacteria can be found.

i) _____ ii) _____

b) Name the useful bacteria found in root nodules.

c) Suggest any one danger of bacteria to humans.

46. Use the diagram of a burning candle below to answer the questions that follow.



a) Name the raw-material for making candles.

b) Mention any two forms of energy produced by a glowing candle above.

c) Which part of air supports burning of a candle in (a) above?

47. a) Name the type of soil suitable for crop growing.

b) Why is the type of soil named in (a) above suitable for crop growing?

c) Mention any two examples of harmful materials on soil.

i) _____ ii) _____

48. a) Name the deficiency disease caused by lack of vitamin C in the diet.

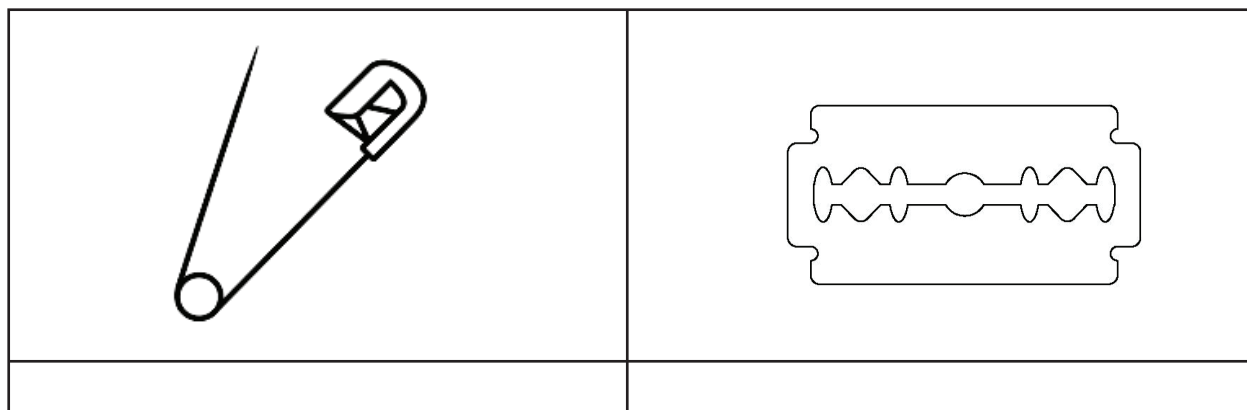
b) Name the class of food which helps to:

i) build the body cells. _____

ii) give the body energy. _____

c) Name the digestive disorder caused by lack of enough roughages in one's diet.

49. a) Name each of the following objects that cause accidents.



b) Suggest any two qualities of a good first aider.

- i) _____
ii) _____

50. a) Apart from solids, mention two other states of matter.

- i) _____ ii) _____
b) How does heat travel through solids?

c) State any one effect of heat gain on matter.

51. a) What do we call the body's immunity to resist against disease germs?

- b) Name two vaccines administered to infants at birth.
i) _____ ii) _____
c) How can a P.5 pupil promote immunization programs in the community?

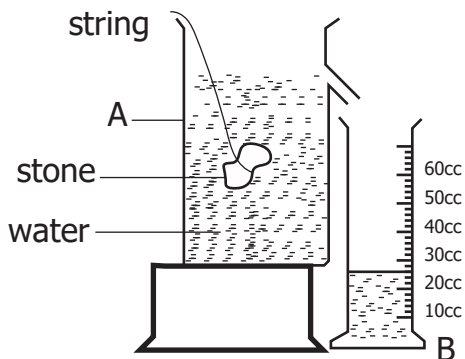
52. a) Mention any two conditions that favour the multiplication of bacteria.

- i) _____
ii) _____

b) Write down any one place where bacteria can breed from.

c) How do bacteria reproduce?

53. a) Study and use the diagram below to answer questions that follow.



a) Name the method shown above.

b) When is the method above used?

c) Name the container labeled with letter B.

d) What is the volume of the stone above?

54. a) Apart from tapeworms, mention two other examples of intestinal worms.

i) _____ ii) _____

b) How do tapeworms enter our body?

c) State any one effect of tapeworms infections to humans.

55. a) List down two examples of stem tubers.

i) _____ ii) _____

b) How are the stem tubers propagated?

c) Mention one disease that attacks cassava plants.

SECTION A (50 MARKS)

1. Mention any one means of communication.

2. Write down any one activity done by girls at school.

3. What is meant by the term "physical features"?

4. Write down any one element of a good map.

5. How is a nurse helpful in a community?

6. Why do people in your community keep animals?

7. Give one cause of accidents on roads.

8. How can a market help people to meet their needs?

9. Name the type of rainfall received in the mountainous area.

10. Name the most common type of transport used in Uganda.

11. Who were the first group of foreigners to come to Uganda?

12. Why should children greet visitors at home?

13. What type of weather is suitable for maize harvesting?

14. Why is a signpost important?

15. Name the type of scale shown below.



GLOBE EDUCATIONAL CONSULTANCY (GEC)—KAMPALA



P.5 END OF TERM II EXAMINATION 2023 SOCIAL STUDIES & RELIGIOUS EDUCATION

Time Allowed: 2 hours 15 minutes

Name:

School:

District Name:

Read the following instructions carefully:

1. This paper is comprised of two sections A and B . Section A has 40 questions (40 marks) . Section B has 15 questions (60 marks) .
2. Answer ALL questions in both sections A and B .
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FOR EXAMINER'S USE ONLY	
SECTIONS	MARKS
A (Qns 1 - 40)	
B (Qns 41 - 55)	
TOTAL	

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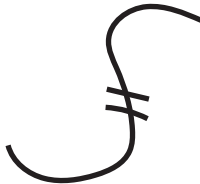
Turn Over

16. What title is given to the political leader of a sub- country?

17. Name the highest peak on Mount Elgon.

18. How does a veterinary doctor promote livestock farming in Uganda?

19. What does the map symbol represent?



20. State any one way of caring for a school.

21. Why did most European explorers come to Uganda?

22. What is the direction of Uganda from Tanzania?

23. Which ethnic group entered Uganda from Northern direction?

24. At what age is one considered to be an adult in Uganda?

25. How is desert climate described?

26. State the importance of feeder roads to a farmer.

27. Why do people hunt elephants?

28. How is the location of Uganda similar to that of Rwanda?

29. Give one problem facing Uganda as a land locked country.

30. Name the official language used in Uganda.

31. Who heads civil servants in a district?

32. Why is Dr Albert Cook remembered in the history of Uganda?

33. Give one method of preserving fish.

34. Give any one way people show respect for our National Anthem.

35. What is meant by the term "communication"?

36. Why is it important for people to obey laws in the society?

Answer either Christian or Islam but not Both.

37. **Either:** On which day do Christians celebrate Jesus' birth?

Or: On which day do Muslims observe Juma prayers?

38. **Either:** Mention the last book of the Bible.

Or: Mention the last Surat in the Quran.

39. **Either:** According to the Bible, who is a prophet?

Or: According to the Quran, who is a prophet?

40. **Both:** Give a reason why God or Allah created man last?

SECTION B (50 MARKS)

41. a) Name any two kingdoms in Uganda.

- i) _____
ii) _____

b) State any two economic contributions of the Bachwezi in East Africa.

- i) _____
ii) _____

42. a) What is meant by the term "population"?

b) Give any one disadvantage of a high population.

c) State two reasons why the government carries out population census.

- i) _____
ii) _____

43. a) Below is a diagram of a tool used by early man.



b) How was the tool below used by early human beings?

c) Apart from fishing, name any other two ways how early human beings got food?

- i) _____
ii) _____

44. a) What is meant by the term "natural forests"?

b) Write down any two characteristics of tropical rain forests.

- i) _____
ii) _____

c) How are forests dangerous to people?

45. a) Which title is given to the head of all the civil servants in ministry?

b) Why did the government of Uganda introduced the UPE programme in 1997?

c) Write the following in full.

i) UPE. _____

ii) DEO. _____

46. Complete the table correctly.

Instruments

Uses

Windvane

Measures the speed of wind.

Sunshine recorder

Measures atmospheric pressure.

47. a) What is a swamp?

b) Give two importance of swamps to people.

i) _____

ii) _____

c) Name the commonest fish caught from swamps.

48. a) What name is given to natural freedoms that a child must have?

b) State any three of the children's rights.

i) _____

ii) _____

iii) _____

49. a) What is meant by the term "migration"?

b) Give two causes of rural-urban migration.

i) _____

ii) _____

c) Mention one problem faced by people living in towns.

50. a) Give the raw materials for making the product below.

a) Cement. _____

b) Clothes. _____

- c) Artificial fertilizers. _____
- d) Cigarettes. _____
51. a) What name is given to the average weather conditions of a place recorded for a long period of time?
- b) Give two climatic regions of Uganda.
- i) _____
- ii) _____
- c) How does weather affect people's way of dressing?

52. a) Who is a leader?

- b) Mention any two types of leaders.
- i) _____ ii) _____
- c) Give one importance of leaders at school.

Answer Either Christian or Islam but not both.

53. **Either:** "Blessed are you among women and blessed is the fruit of your womb".
- a) Who said the above word?
- b) To whom were these words directed?
- c) What was the result of the above words?
- d) What lesson do you learn from the above?

Or: Write a sentence about each of the following in Islamic religion:

- i) Tauret. _____
- ii) Aisha. _____
- iii) Amina. _____
- iv) Abubaker. _____

54. a) **Either:** Mention any two sins committed by people?

- i) _____
- ii) _____

- b) State any two results of sins.

- i) _____
- ii) _____

Or: a) Give two examples of sins that a pupil can commit at school.

i) _____ ii) _____

b) Write two results of sins.

i) _____

ii) _____

55. **Either:** a) Write UJCC in full.

b) Give any two roles of UJCC.

i) _____

ii) _____

c) State any one problem facing UJCC.

Or: a) Write UMSC in full.

b) Give any two duties of UMSC.

i) _____

ii) _____

c) State any one challenge facing UMSC.

END