

HEARTS HOME JUNIOR SCHOOL-WAMALA

HOLIDAY PACKAGE TERM III, 2022

ENGLISH - P.6

NAME: _____ AD.NO. _____ STREAM: _____

Fill in the blank space with the correct form of the word given in bracket.

1. I found Joan's mum _____ Joan's hair. (dye)
2. A few mourners attended the _____ of the late former Minister of Internal security. (bury)
3. The carpenter needs to _____ this plank with sand paper. (smooth)
4. The hostess said that the visitors had _____ lunch. (have)
5. We look forward to _____ better in the forth coming exam. (perform)

Rewrite the sentences given as instructed in the brackets.

6. All the farmers in our village are busy. (Begin: None.....)

7. The prefects always arrive at school on time. (Use: reach.....)

8. I am a very humble pupil. Every teacher loves me. (Use:such a)

9. Mondok is a very lovely child. (Begin: What.....)

10. Despite the fact that some pupils are reminded to read the instruction, they hardly do it. (Begin: Much as.....)

11. The herdsman said I am looking after my cows (punctuate correctly)

12. The mechanic fixed the car tyre. He also washed the car. (Begin: Not only.....)

13. The student began doing the exams at 9:00a.m. It is now noon and they are still doing exams. (Use:for.....)

14. We did a lot of practice. We got good results. (Begin: The the.....)

15. **Read the story that was put in the readers' article in the New Vision newspaper of Saturday 24th August, 2013 and then answer questions about it in full form.**

Money is said to be medium of exchange for goods and services. At some point people say that God made man and man made money but money made man mad. Money is both good and bad in many ways. For instance, on the good side, money is needed to pay taxes, school fees, buy food, medicine, and many others. It is also needed to buy household property and for all sorts of entertainment. Without money life becomes very uncomfortable. Parents can't build good houses, they can't buy good clothes and neither can they buy good cars and many other things that we need in our everyday walk of life. Money is needed in order to organize social functions like weddings, etc. Money is also needed during miserable situations like when one has lost a dear one.

On the other hand, money is said to be the root – cause of all sorts of evil and suffering in the whole world. Some people misuse it to do havoc to others in the society. For example, some people give false witness to others, just because they want to get money. The greed for money has brought about corruption, bribery, murder, robbery, jealousy, favoritism, segregation and all sorts of evil practices in the entire universe.

What would the world look like if there was no money?

a. What is the story about?

b. According to the story, what is money?

c. Where was this story put?

d. Who wrote the story?

e. What made man run mad?

f. Write a word or group of words to mean;

(i) **Entertainment** _____

(ii) **Entire** _____

g. From the story, write any one way in which money is misused.

h. How is money misused according to the passage?

i. Suggest a suitable title to this story.

16. Fill in the blank space with the correct form of the word.

a. The lioness was fierce with its _____.

b. My uncle likes mangoes and so _____ my father.

c. Peter, the _____, has fresh meat.

d. Friday comes _____ Wednesday.

e. None of us _____ interested in watching wrestling.

17. Fill in the blank space with the correct form of the word.

a. Smoking will _____ that man's life. (short)

b. The criminals _____ disappeared in the crowd. (hurry)

c. I don't want to miss the teacher's _____ during the lesson. (explain)

d. There were no _____ forms when we entered the bank. (withdraw)

e. The waiters are laying table cloths on the _____ tables. (dine)

18. Write the plural form

a. Tablecloth _____

b. Answer sheet _____

c. Lady's shoe _____

d. Barracks _____

e. Orange _____

19. Read the poem below and answer the questions correctly in full sentence.

We want to be free
We want liberty and happiness
Like any other creature on the planet
We want our needs satisfied
Much as we are animals

Feed us when we are hungry
Give us water when we are thirsty
Shelter us from bad weather conditions
Protect us from harm
Much as we are animals

Make sure we're never distressed
Ensure we're not poached
Give us no discomfort
Much as we are animals
It is our daily prayer
Malindi Disney

Questions.

a. Which creatures are talking in the poem?

b. What do those creatures want according to stanza one?

c. When should they be given food?

d. To whom do you think were the creatures talking?

e. By whom was this poem written?

f. What do these creatures need when they are thirsty?

g. What should they be sheltered from?

h. Give a word or group of words to mean the same as:

(i) **Shelter** _____

(ii) **daily** _____

i. Suggest a suitable title for the poem.

Fill in the blank space with the correct form of the word in the bracket

20. The driver had _____ several crimes before he was arrested.
(committing)
21. The beef late from that hotel was the _____ ever.
(tasty)
22. This is the _____ letter I am writing to my pen pal.
(twelve)
23. We followed the SOPs and other _____ from the Ministry of health during COVID-19 era. (guide)
24. _____ meat is only sold at Nzuri meat packers. (fatty)

Rewrite the given sentences as instructed in brackets.

25. Rongido weighs 40kg whereas Brian weighs 70kgs. (Use: not asas.....)

-
26. My teacher can write using both hands clearly.
(Use:either.....)

-
27. Our ewe gave birth. My Dad arrived immediately.
(Use.....scarcely.....)

-
28. If he meets you, he will reward you. (Use:would.....)

-
29. Otim is a hard-working waiter. Akampa is also a hard-working waiter.
(Use:as well as.....)

-
30. The girls will knit sweaters this morning. (Begin: Sweaters.....)

-
31. We are studying hard because we wanted to perform well. (Use:so that.....)

-
32. This boy is very young. The boy cannot travel upcountry alone. (Use: enough.....)

Use the words below in a sentence.

33. die _____
34. dye _____

35. On 24th September, 2022, Jasmine received an invitation card to the twelfth birthday party of her cousin, Ritah, which was to take place the next day. She went with four of her finds. Study the table showing the food and drinks each of them had, and answer the questions that follow.

| Name | Food | Drink |
|---------|------------------|-------------|
| Jasmine | rice and fish | water |
| Tracy | rice and chicken | fruit juice |
| Patrick | rice and beef | soda |
| Shamim | matooke and fish | soda |
| Maryan | rice and chicken | fruit juice |

a. Whose birthday party was it?

b. How old is Ritah?

c. How many types of drinks were served to Jasmine's friends?

d. Who preferred fish and matooke?

e. What did jasmine drink at the party?

f. Which food was eaten most?

g. How many friends accompanied jasmine to her cousin's birthday party?

h. What is the relationship between Jasmine and Ritah?

i. Why do people hold birthday parties?

j. Write the year when the birthday party took place?

Fill in the space with a suitable word

36. Some _____ in the bus did not pay the fare.

37. Having heard the dog _____, the thief feared to break into the shop.

38. Mind not to lean _____ that wet wall.

39. _____ the twins, Nyangoma is the smarter.

40. Let's just look _____ the meaning of this new word in the dictionary.

41. My niece has gone to _____ to plait her hair.

42. With _____ did you sit while you were going to Mubende?

43. Although the boy had all the textbooks, he did not get a first grade.

(Use:much as.....)

44. That has been a wonderful sentence construction. (Begin: What.....!)

45. Madimbuko prefers gospel music to pop music.

(Use:interested.....)

46. Nsobyā is very weak. He cannot become a carpenter.

(Use: enough.....)

Give the plural form.

47. roof _____

48. dictionary _____

49. the mouse _____

50. my diary _____

51. Write a letter to your sister / brother in another school.

- Tell him /her that your school will be participating in the Children's Cultural Day at National Theatre.
- Request him / her to come and watch you participate in the event on 19th/9/2022.
- Ask him / her to come along with some money for buying you some ice cream.
- Inform him / her some of the interesting activities likely to take place in the National Theatre.
-

This image shows a full page of white paper with horizontal blue ruling lines. The lines are evenly spaced and run across the width of the page, providing a template for handwriting practice or general writing. There are no margins, text, or other markings on the page.

Rewrite the given sentences as instructed in the brackets.

52. The shopkeeper sold a stale cake. It was not necessary. (Use:didn't need.....)

53. It is not far from the library to Radio Simba, is it? (Rewrite ending:, isn't it?)

54. Monta did not come to school on the first day. Adikini did not come to school on the first day. (Use:and neither.....)

55. My father didn't have any money during the lockdown. We starved for two days. (Use:so.....)

56. Immediately the boys sang the song, the teacher entered the class. (Use: No sooner.....)

57. "I will not play with Garvin tomorrow," said Chantal. (Change to indirect speech)

58. If you continue eating pork, you will become very fat. (Begin: The more..... the.....)

59. I borrowed a cup from Mugulu. (Begin: Mugulu.....)

60. Both Zerika and Keza are polite prefects. (Use:as well as.....)

61. My father bought a car. It was new. It was made in Japan. (Rewrite as one sentence without using: ' which' 'who' or 'and')

Complete the proverbs and their meanings

62. Cut your coat _____
63. Every cloud _____
64. Half a loaf _____
65. Blood is thicker _____
66. An apple a day _____

67. **Read the poem and answer the questions that follow in full sentences.**

MY CHILD!

My child, who understands you?
When I give you food, you ask for fruit!
When I give you fruit, you ask for juice.
What do you like?

My child, who understands you?
When I call you to dig, you play and seek,
When I tell you seek for knowledge, you seek for sleep.
What do you like?

My child, who understands you?
When I tell you to cook, your small eyes fill with tears,
When I tell you to watch cartoons, your eyes shine with happiness.
What do you like?

My child, who understands you?
When I give you a ball to play, you call all the neighbours.
When I tell you to sleep, you sleep and snore.
What do you like?

Questions

a) What does this child ask for when given food?

b) When does the child's eyes shine with happiness?

c) What does the child do when they tell him to dig?

d) Mention any **one** thing this child likes.

e) How many stanzas does this poem have?

f) What does the child seek instead of knowledge?

g) Who do you think wrote this poem?

h) Do you think this child likes cooking?

i) Who does the child call whenever he is given a ball to play?

j) Suggest another suitable title apart from the one above.

Fill in the blank space using the correct form of the word in the brackets.

68. I wonder why bitches bark _____ at the strangers. (angry)
69. We learnt about Vehicle Repair and _____ in Primary Five. (Maintain)
70. He _____ his father's number as soon as he accessed a cell phone. (dial)
71. Karim is the _____ of the twin brothers. (shy)
72. They lost all the _____ in Koti Hospital. (equip)
73. A few _____ respect the traffic regulations on the road. (cycle)
74. Sandra as well as Kampa, _____ a counselor. (to be)
75. I look forward to _____ to the parliament next week. (go)
76. Florence opened the window so that she _____ get fresh air. (can)
77. Having stoned the beehive, the stubborn boys were _____ by the swarm of bees. (sting)
78. **As the teacher moved out of class you started playing with one of your friends. As you were playing in class, you accidentally dropped and tore the teacher's dictionary. Write a letter to your class teacher informing him what happened. Promise that you will ask your parent to purchase a new dictionary.**

This image shows a blank 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.

Fill in the spaces below with a suitable word

79. Small is to big as _____ is to giant.
80. Wing is to bird as fin is to _____
81. Sheep is to mutton as pig is to _____
82. Eat is to _____ as go is to went.
83. Knife is to _____ as gun is to shoot.
84. Rabbit is to buck as duck is to _____

Use the word given in the brackets to complete the sentence correctly

85. It is believed that _____ people do little. (talk)
86. She can _____ write a full paper in less than an hour. (able)
87. The crime he committed was not _____. (argue)
88. They needn't have _____ for direction from those strangers. (seek)

Rewrite the sentences as instructed in the brackets.

89. I have written to him twice. He has not replied. (Begin: Although.....)

90. She was in a hurry. I did not speak to her. (Join beginning: As.....)

91. They called a meeting. They wanted to reconcile.
(Join using:so that.....)

92. The dog wagged the tail. The dog was delighted with the bone.
(Join using:and.....)

93. Peter sold off his land cheaply. He wanted to buy a car.
(join using:so as.....)

94. He liked goat-meat more than pork. (Rewrite using:prefer.....)

95. Let's work very hard this term,? (Complete with a question tag.)

96. The lady is very beautiful. The husband does not like her.
(Join beginning: In spite of the fact.....)

97. Immediately we reported back for the new term, we did a test.
(Join beginning: Hardly.....)

98. There is very little milk in the baby's bottle.
(Rewrite using.....hardly.....)

In numbers 1-5, rewrite the sentences giving the plural form of the underlined word.

99. The goose has a lot of gosling.

100. The wolf killed my goat last night.

101. The shepherd is taking the heifer to graze.

102. What is the use of the ox?

103. His ewe has many lambs.

Compete correctly.

104. A _____ of wolves.

105. A _____ of horses.

106. We met a _____ of puppies yesterday.

107. A _____ of locusts attacked our garden of maize last night.

108. A _____ of lions ate all the kids.

Use the word given in brackets correctly.

109. His wife ran away from him due to his _____ (cruel)

110. _____ is one way to prevent epidemic outbreak. (vaccinate)

111. My little brother _____ took the sheep to graze. (anxiety)

112. A good farmer should show _____ to his animals. (kind)

113. The calves have not _____ water since morning. (drink)

114. Imagine your class had a tour to a dairy farm in Wakiso District last month.

In about 100 – 150 words, write a composition about this topic:

"A TOUR TO A DAIRY FARM"

In your composition include;

1. The owner, how many animals are on the farm?
2. What the animals feed on and how many liters of milk does the farm manager get daily.
3. Was the tour educative or not?

Use the correct form of the word given in the brackets.

115. We are_____ fried fish at Lido Beach now. (enjoy)
116. The chef has_____ a delicious meal. (prepare)
117. Has anybody_____ your order madam? (take)
118. Who_____ for us tomorrow? (cook)
119. Having paid all the money, I got a_____ from the cashier. (receive)
120. We had chicken pizza for lunch, _____ we? (do)
121. As I was sieving the flour, it _____ into my eyes. (enter)
122. Had I had enough money, I would_____ a hotel (build)
123. Everyone likes warm_____ at hotels. (receive)
124. Our housemaid is a wonderful_____ (cooking)

Write plural of these words.

- 125. waiter _____
- 126. pinch of salt _____
- 127. spoonful of sugar _____
- 128. toothpick _____
- 129. table knife _____

Arrange these words in alphabetical order.

- 130. Sauce, dish, bowl, spoon.

- 131. Mutton, meat, meal, milk.

- 132. Crush, crate, crash, crane.

Rewrite the sentences as instructed in the brackets.

- 133. Odong will repair my car if he is a good mechanic.
(Rewrite using: would)

- 134. Solomon is riding a bicycle. The bicycle is green.
(Join using: which)

- 135. This question is very simple. We cannot fail it.
(Join using: too to)

- 136. The teacher told us to look up the word in the dictionary. He wanted us to learn the meaning. (Rewrite using: so that)

- 137. The Queen of England wears very expensive hats.
(Begin: Very expensive hats)

- 138. The bride paid money to the seamstress in time. The seamstress did not make the gown. (Rewrite beginning: In spite of)

- 139. As soon as I reached school, it started raining heavily. (Begin: Hardly)

- 140. Titto prepares delicious food. He gets very few customers.
(Join using: although)

141. The cobbler mended my shoes. The cobbler patched my bag.

(Begin: Besides)

142. You should be silent every time you enter the library.

(Begin: Whenever)

Rearrange these words in alphabetical order.

143. Expose, expert, expect, experiment.

144. Weak, wear, ware, week.

Write these abbreviations in full.

145. a.k.a _____

146. PMO _____

147. SIM _____

148. FM _____

149. The table below shows the names of shopkeepers who went to Samara's Bakery in July 2022 and what they preferred to buy. Study it carefully and answer the questions about it in full sentences.

| Shopkeeper | SEX | CA | CO | BR | BUNS | BTS | DOUGHNUTS |
|------------|-----|----|-----|-----|------|-----|-----------|
| Shuaib | M | X | X | X | ___ | ___ | X |
| Daniella | F | X | ___ | ___ | X | ___ | X |
| Tyra | F | X | X | ___ | X | ___ | X |
| Aubrey | M | X | ___ | ___ | ___ | ___ | X |
| Denise | F | X | X | X | ___ | X | ___ |

Key:

X = preferred

___ = Not preferred

M = male

F = female

Ca = cakes

Co = cookies

Br = bread

Bts = biscuits.

Questions.

a) How many shop keepers went to the bakery?

b) Who bought the least items?

c) Which item is preferred by all shopkeepers according to the table?

d) To which bakery did the shopkeepers go?

e) In which month did the shopkeepers go shopping?

f) Which item was bought by only one shop keeper?

g) How many females went shopping?

h) What does the above table show?

i) What do you think is the gender of the owner of the bakery?

j) Which shopkeeper preferred only three items?

Complete the similes

150. As new as _____

151. As open as _____

152. As alike as _____

153. As cold as _____

154. As handsome as _____

Join the following sentences beginning: Not only..... but also.....

155. I looked up the new word in the dictionary. I also learnt its meaning.

156. The dictionary gives the meanings of words. It also gives their pronunciations.

157. He did a spelling game. He also filled a puzzle.

Use the correct form of the word in brackets.

158. Hardly had the choir _____ the first song when gunshots were heard. (sing)

159. All my friends are _____ nationals. (Ghana)

160. He is always the _____ in his class. (forty)

161. A few _____ have been collected from the pupils. (handkerchief)

162. You _____ a wrong number while calling me. (dial)

163. My motorcycle has all the _____ functioning. (indicate)
164. _____ family has more disadvantages than a nuclear family. (extend)
165. She hopes to _____ her sister's sporting achievements. (emulate)
166. The journey took _____ seven hours. (approximate)
167. Are we in _____ about the price? (agree)

168. Give the singular form of the following

- i) chimneys _____
- ii) pairs of scissors _____
- iii) sheep _____
- iv) barracks _____
- v) avocados _____

169. Mr. Mpata Amir, the debate teacher placed the poster on the notice board on 29/11/2011. Read it and answer the questions that follow correctly

**ININGO PRIMARY SCHOOL
DEBATE DEBATE**

When: 13th December 2011
Where: school Main Hall
Time: 9:00am to 2:00p.m.
Motion: Ancient Life is Better Than Modern Life
Proposers: Primary Six
Opposers: Primary Five
CHAIRPERSON: Mr. Okware Fazir
Note: Every class must submit only four main speakers to the organisers.

a) Where did Mr. Mpala Amir place the poster?

b) When did he place it there?

c) Name the event that took place on 13th December 2011.

d) Where was the event held?

e) At what time did the event begin?

f) From which class will the opposers come?

g) By who was the debate chaired?

h) How many main speakers participated?

i) Who is M. Mpala Amir?

j) How long did the debate last?

MATHEMATICS

1. Workout:
$$\begin{array}{r} 230 \\ + 69 \\ \hline \end{array}$$

2. Write 147 in Roman numerals.

3. Find the complement of 25° .

4. **Write in figures:** Two hundred twenty-two thousand twenty-two.

5. **Simplify:** $3p - 3q + 2p + 2q$

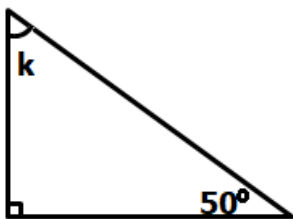
6. Change 30cm to metres.

7. Workout: $\frac{1}{2} \div \frac{3}{4}$

8. Find the next number in the sequence: 125, 64, 27, 8 , _____

9. Workout: $-5 + +8$

10. Find the size of angle k.



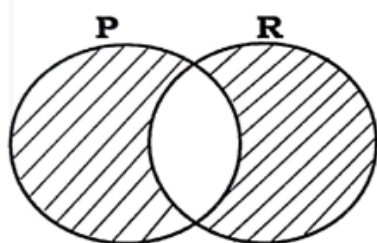
11. The sum of the values in the table below are the same vertically, horizontally and diagonally. Fill in the missing values to complete the table.

| | | | |
|------------|------------|------------|------------|
| <u> </u> | <u> </u> | 28 | 17 |
| 25 | 20 | 19 | <u> </u> |
| <u> </u> | 24 | 23 | 18 |
| 26 | 15 | <u> </u> | 29 |

12. The sum of 4 consecutive integers is 18. Find the integers.

13. Add: $17 + 12$

14. **Describe the shaded set region.**



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

16. Find the mode of 2, 4, 0, 4, 8

17. Express 72km/hr as m/sec

18. Find the next two numbers in the sequence

1, 3, 6, 10, ____, ____

19. Workout:

| Weeks | Days |
|--------------|-------------|
|--------------|-------------|

| | |
|---|---|
| 6 | 2 |
|---|---|

| | |
|----|---|
| -3 | 4 |
|----|---|

| | |
|-------|--|
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|-------|--|

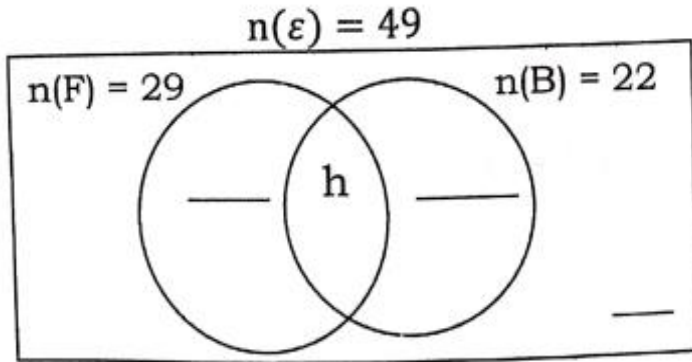
20. Using a ruler, a sharp pencil and a pair of compasses only, construct an angle of 120° .

21. Change 49 to Roman numerals.

22. **Simplify:** $-6 - +6$

23. Out of 49 swimmers in the swimming Gala, 29 took part in free style **(F)**, 22 took part in Breast stroke **(B)**, h took part in both styles. While 3 did not participate in any of the two styles.

a) Show the above information on a Venn diagram below.




b) How many swimmers took part in both styles?

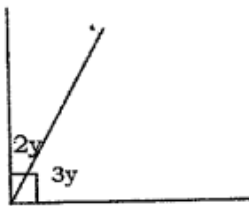
24. Peter spends his monthly income as follows 10% on rent, 30% on food 40% on fees and 20% on other items. Using a radius of 4cm construct a pie chart to represent the above information.

25. Reduce $\frac{18}{20}$ to its lowest terms.

26. Set K has 16 subsets. Find the number of elements in set K.

27. Given that  represent 30 girls. Draw pictures to represent 20 girls

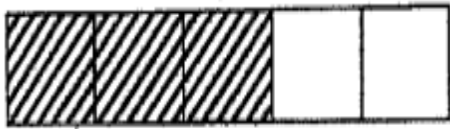
28. In the figure below, find the value of y .



29. Find the G.C.F of 30 and 24.

30. Jane ran 3.5km during sports day. Express this distance in metres.

32. In the figure below, express the shaded region as percentage.



33. Find the difference in the place value of 3 and the value of 6 in the number 73,968.

34. **Simplify:** $5w + 4y - 3w - 3y$

35. **The table below shows marks scored by some pupils in an examination.**

| | | | | |
|--------------|----|----|----|----|
| Marks scored | 80 | 70 | 60 | 90 |
|--------------|----|----|----|----|

| | | | | |
|------------------|---|----------|---|---|
| Number of pupils | 3 | P | 4 | 2 |
|------------------|---|----------|---|---|

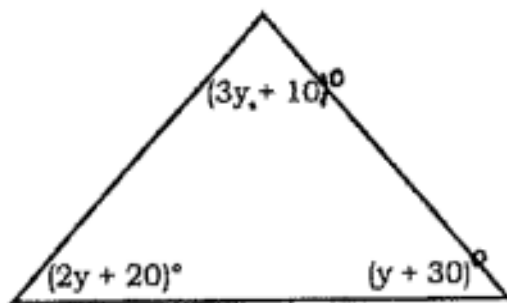
a) If 10 pupils sat for the test, find the value of **P**.

b) What was the modal score?

c) Find out the median mark.

d) Work out their average score.

36. a) **Find the value of y in the diagram below.**



b) If X and $2x + 30^\circ$ are supplementary angles. Find the value of x .

37. In a village of 3000 people, 40% of them are males and the rest are females.

a) Find the percentage of the females in the village.

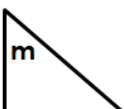
b) How many males are in the village?

c) How many more females than males are in the village?

38. **Add:**

$$\begin{array}{r} 525 \\ + 473 \\ \hline \\ \hline \end{array}$$

39. **Find the value of m.**



40. **Multiply:** 0.3×0.02

41. Write 2:45p.m. in words.

42. Round off 438.5 to the nearest whole number.

43. Convert 3metres to centimetres.

44. Double the next number in the sequence.

1, 3, 6, 10, 15, _____

45. Johnson bought 4 books at sh.2000. Find the cost of 7 similar books.

46. If 6 men can plough a garden in 4 days, how long will 8 men take to plough the same garden if working at the same rate?

47. Complete the table below

| Items | Quantity | Unit price | Amount |
|--------------|-----------------|-------------------|---------------|
| Sugar | 2 | Sh.4000 | Sh. ____ |
| Rice | ____kg | Sh.3000 | Sh.1,500 |
| Meat | 1½ kg | Sh.10,000 | Sh.____ |
| beans | 500g | Sh.2000@kg | Sh. ____ |

(Show the working)

48. Given that $x=2$, $y=4$ and $z=5$

Evaluate

i) $X + y + z$

ii) $xy + xz$

iii) $\frac{xz + y}{7}$

iv) xyz

49. **Study the table below and answer the questions that follow**

| | | | | |
|---------------|----|----|----|----|
| Marks | 80 | 70 | 90 | 60 |
| No. of pupils | 2 | 3 | 1 | 4 |

a) How many pupils did the test?

b) Workout their range

c) **Find**

i) median

ii) modal frequency

iii) arithmetic mean

50. **Workout:** $-8 + -2$

51. What is the least number that can be divisible by either 8 or 12 and leaves 7 as a remainder?

52. If $K = \{2_1, 2_2, 2_1, 5_1\}$. Find the value of **K**.

53. Using a pair of compasses construct an angle of 60° .

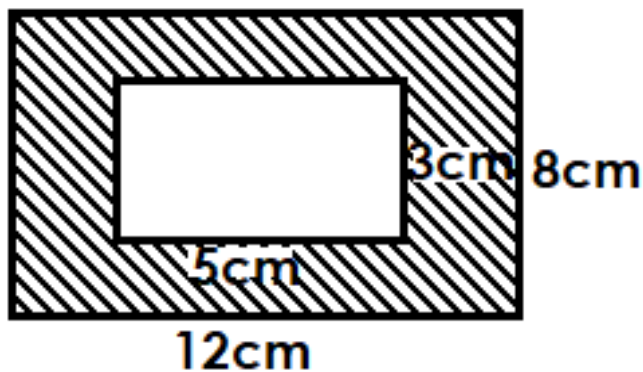
54. Find the area of the triangle below.



55. Expand 861.05 using exponents.

56. Write 987 in Roman numerals.

57. **Workout the area of the shaded part.**

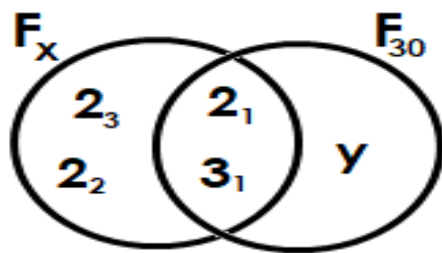


58. Three men were shooting at an interval of 20minutes, 30minutes and 40 minutes respectively.

a) After how long will they shoot together at the same time?

b) If they started shooting together at 5:30a.m, at what time will they shoot together again.

59. Study the table below and answer the questions that follow.



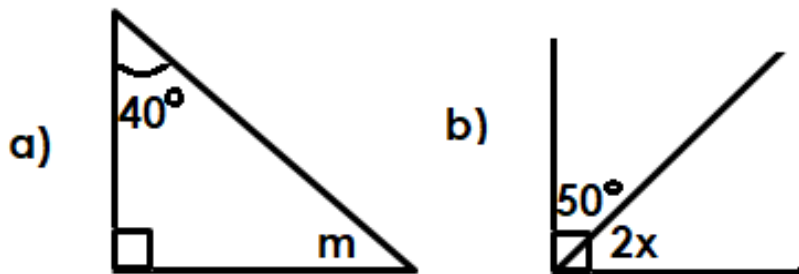
a) Find the value of x .

b) Find the value of y .

c) Workout the GCF of x and 30.

d) Find the LCM of x and 30.

60. Find the size of the unknown angles.



c) Find the complement of 30° .

61.a) **Workout:** $\frac{1.2 \times 0.9}{0.6 \times 0.2}$

b) **Simplify:** $\frac{3}{4} - \frac{7}{8}$ of $\frac{16}{21}$

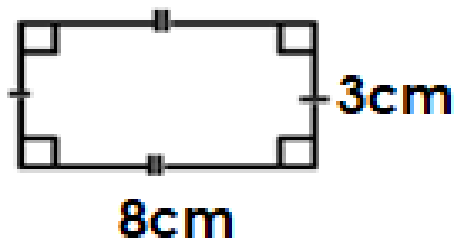
62. Express $\frac{7}{3}$ as a mixed number.

63. Subtract 3 from 2

64. Convert 24_{five} to base ten

65. Write 986 in standard form

66. **Calculate the perimeter of the figure**



67. A car covered a distance at a speed of 60km/h for 2 hours. Calculate the distance covered.

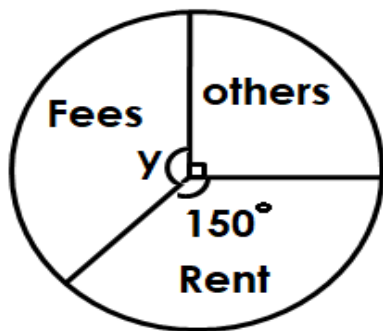
68. A trader deposit sh. 200, 000 at an interest rate of 10% per year for 3 years. Find his simple interest.

69. There are 4 mangoes and 5 apples in the bucket. Find the probability of picking a mango from the bucket.

70. **Solve for x:** $2x + 3 = 7$

71. **Workout:** $\frac{1}{3} - \frac{1}{4} + \frac{1}{2}$

72. The pie chart below shows how Mr. Jjungu spends his salary of sh. 600,000. Use it to answer the questions that follow



a) Find the value of y .

b) How much does he spend on each item below

i) Fees

(ii) Rent

(iii) others

c) Express the angle sector for fees as a percentage.

73. The sum of four consecutive odd numbers is 72. Find the numbers.

74. Express 645 in expanded form using exponents.

75. Workout: $^{-}5 + ^{-}5$

76. Share sh.2400 in the ratio 3:4

77. Draw tallies of 14 in the space below.

78. Solve: $2x + 4 = 12$

79. In a class, 40% are boys and the rest are girls. Find the percentage for girls.

80. Add: $\frac{1}{3} + \frac{1}{5}$

81. Baluku, Mulindo and Mumbere shared sh.25000 in the ratio 2:3:5 respectively. How much money did each get?

82. Use a ruler, a pair of compasses to construct a regular hexagon using a radius of 3.5cm.

83. Find the expanded number

$$(7 \times 10^2) + (3 \times 10^1) + (5 \times 10^{-1}) + (9 \times 10^{-2})$$

84. Given that $x = 5$ and $y = 6$ Evaluate $\frac{xy}{x}$

85. If 5 books cost sh.10, 000. Find the cost of 10 similar books.

86. Express 20g as a percentage of 1kg.

87. A trader withdraws a bundle of five thousand notes numbered DGHZ000816 to DGHZ000915. How much money was in the bundle?

88. Write 94 in Roman numerals.

89. Round off 653.68 to the nearest tenths.

90. **Study the table below and answer the questions that follow.**

| | | | | | |
|----------------------|----|----|----|----|----|
| Marks | 80 | 90 | 75 | 60 | 67 |
| No. of pupils | 3 | 1 | 2 | 3 | 1 |

Find: (i) range

(iii) average

(ii) median

91. At Kiswa P/s bells ring at an interval of 30 minutes and 40 minutes respectively to change the lessons.

a) After how long will the bells ring together?

b) If they ring together first at 9:10am, at what time will they ring together for the second time.

92. Rukia bought the following items from Nakeroro market

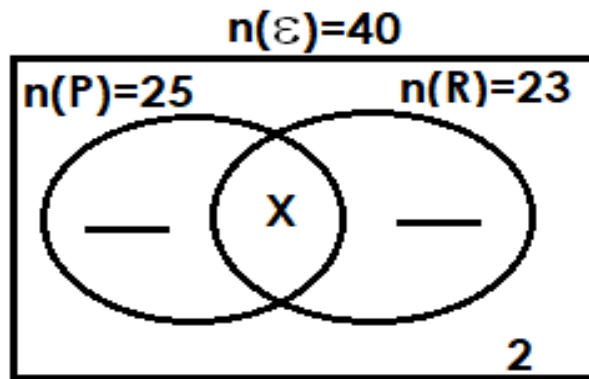
- 2kg of meat at sh. 1200/kg
- 3litres of cooking oil at sh.6000 per litre
- 1 ½ kg of beans at sh.2000 each

a) Calculate the total expenditure

b) If she had two notes of fifty thousand shillings. Find her change.

93. In a class of 40 pupils 25 like posho (P), 23 like rice (R), X like both posho and rice while 2 do not like any of the two food stuffs.

a) Complete the Venn diagram



b) Find the value of X .

c) If a pupil is chosen at random, what is the probability of selecting a pupil who likes night of the two types of food?

94. **Workout:**

$$\begin{array}{r} 4 \quad 8 \quad 6 \\ X \quad 3 \quad 3 \\ \hline \end{array}$$

95. Find the GCF of 16 and 20.

96. How many quarter litres are in 8 litres?

97. A rectangle measures 10m by 8m. Calculate its perimeter.

98. A set has 16 subsets. How many elements are in the set?

99. What is the time shown in the morning below?

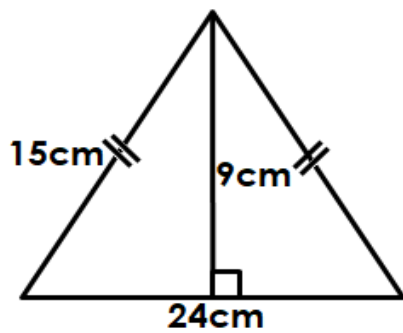


100. Solve for X. $5(x - 3) = 0$

101. John is 5 years younger than Caleb. If their total age is 35 years.
How old is each.

102. Share sh.24000 in the ratio 2:3:5 respectively

103.



a) Workout its area.

b) Find its perimeter.

104. Write **CDXCIX** in **Hindu Arabic** numerals.

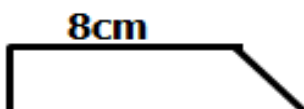
105. The radius of a circle is 14cm. Find its diameter.

106. Express 2:59 p.m. to a 24-hour clock system.

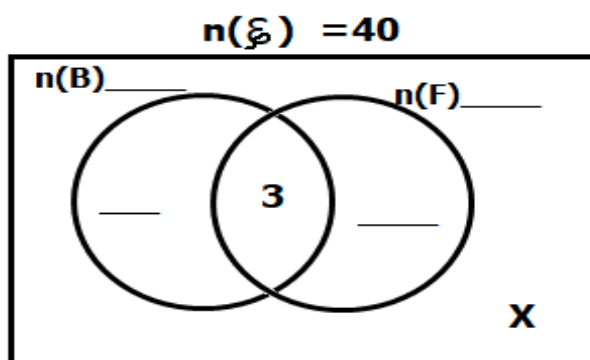
107. Simplify $2m - 4n + m + 6n$

108. A trader bought a radio at a sh.25000 and later sold it at a loss of sh.5000.
Calculate his percentage loss.

109. **Calculate the area of the figure**



110. In a class of 40 pupils, 21 like Fish (F), 23 like beef (b), x like neither of the two while 3 like both Fish and Beef.
 a) Complete the Venn diagram.



- b) Find the value of x.

111. a) Construct the following angles.
 i) 60°

ii) 90°

iii) 45°

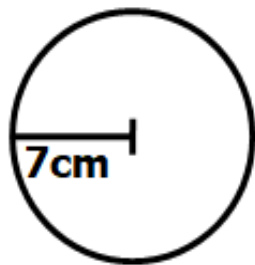
b) Use a radius of 4.9cm to construct a regular hexagon.

112. The sum of three consecutive even numbers is 36. Find the number

113. **Workout:** $-8 + -3$

114. Allan deposited a bundle of notes numbered consecutively from BL001832 to BL001843 worthy five thousand shillings in value. How much money was deposited?

115. Find the circumference of the circle below.



116. Write **DIX** in **Hindu Arabic** numerals.

117. In the space provided below construct an angle of 45° .

118. Convert 750grams to kilogram.

119. Express $12\frac{1}{2}\%$ as a fraction in its lowest term.

120. If set L has 64 subsets. Find $n(L)$

121. Express 852 in standard form.

122. In a class of 60 pupils, 40% are boys and the rest are girls.
Find the number of:

(i) girls

(ii) boys

123. a) Construct a triangle BAG such that $BA=7\text{cm}$, $AG=GB=6\text{cm}$

b) Measure angle BAG.

125. **Study the figure below and answer the questions that follow.**

| | | | | |
|---------------------|----|----|----|----|
| Marks | 90 | 75 | 80 | 60 |
| No of pupils | 2 | 1 | 3 | 4 |

a) How many pupils did the test?

b) Find the:

i) Median score

ii) Modal frequency

c) How many pupils scored above the average?

126. Solve: $3y - 5 = 4$

127. Express **XCIV** in **Hindu Arabic** numerals.

128. Okello bought a cock at sh.43, 000 and later sold it to Wamurubi at sh. 40,000.
Find his loss.

129. Convert 0.125 as a common fraction in its simplest form.

130. Express $(5 \times 10^2) + (6 \times 10^{-2})$

131. Subtract $212_{\text{three}} - 22_{\text{three}}$

132. Given that $L = \{K, P, S\}$ List all the subsets for set L.

133. Express $3 \frac{1}{4}$ as an improper fraction.

134. Use a protractor to draw an angle of 70°

135. If a dice is tossed once, what is the probability of showing a composite number

on top?

136. a) Using a ruler and a pair of compasses only to construct a triangle BAG where $BA = 7.4\text{cm}$, $\angle BAG = 60^\circ$ and $\angle ABG = 45^\circ$.

b) Measure angle AGB

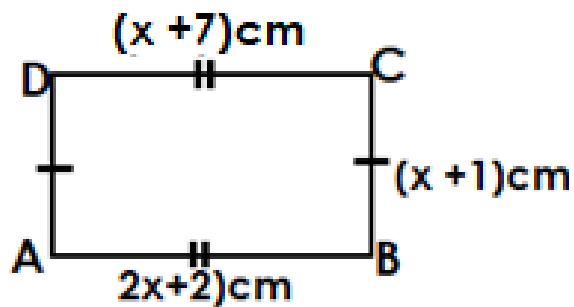
137. Elijah, Otim and Kagame shared 240 mangoes in the ratio of 3:5:4 respectively.

a) How many mangoes did each get?
(i) Otim

(ii) Elijah

(iii) Kagame

138. **Study the rectangle below and use it to answer the questions that follow.**



a) Find the value of X.

b) Workout the actual length and width.

c) Find the area of the figure.

d) Calculate the distance round the figure.

139. Mr. Katubeho has 12 cows, 10 sheep, 8 rabbits and 6 goats. Use a radius of 3.5cm to show the information on a pie-chart.

140. How many quarter litre bottles can be obtained from a 30 litre jerrycan?

141. **Workout:** $\frac{1}{3} + \frac{3}{4} \div \frac{1}{2}$

142. Share shs.2400 in the ratio of 5:7

143. Express 3:20p.m. as 24hour clock time.

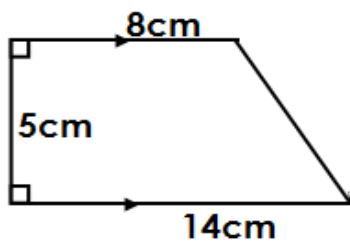
144. If 10% of a number is 60. Find the number.

145. A trader bought a radio at shs.15, 000 and sold it at shs.20, 000. Find his

percentage profit.

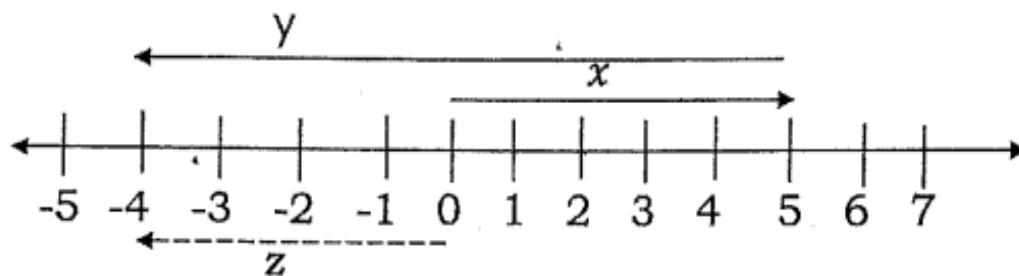
146. Find the simple interest on shs.600, 000 at the rate of 15% per annum for $1\frac{1}{2}$ years.

147. Find the area of the figure below.



148. The perimeter of square is 36m. Find its area.

149. Use the number line below to answer the questions that follow.



a) Write the integers represented by the arrows on the number line above.

i. $x = \underline{\hspace{2cm}}$

ii. $y = \underline{\hspace{2cm}}$

iii. $z = \underline{\hspace{2cm}}$

b) Write down the addition mathematical sentence shown on the above number line.

150. Workout: $-12 - -4$

151. Add: $212_{\text{three}} + 12_{\text{three}}$

152. Construct an angle of 75° .

153. A bus covered 240km moving at a speed of 80km/hr. Find the time the bus took to cover the journey.

154. Solve: $\frac{1}{3}y + 4 = 5$

155. Two bells ring at an interval of 50 minutes and 30 minutes respectively in a certain school. If they first ring together at 9:10am, at what time will they ring together?

156. Amos is 6 years older than Mapeera. If their total age is 44 years how old is

each now?

157. A maid bought 2kg of maize flour at sh.4000@, $1\frac{1}{2}$ kg of meat at sh. 12000 per kg, 500ml of milk at sh. 2000 per litre and 5 pumpkins at sh. 10,000. How much money did she pay altogether?

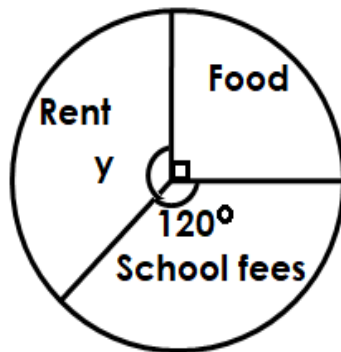
a) Write the base three number that is illustrated below.



b) Express the above number in base ten.

158. The pie chart below shows how Mrs. Nyamungu spends her salary of

sh. 5,400,000



a) Find the value of y .

b) How much does she spend on:

i) School fees

ii) Food

iii) Rent

c) Express the sector for school fees as a percentage.

INTEGRATED SCIENCE

1. Identify **one** way how babies acquire immunity.

2. Why is carbondioxide used in fire extinguishers?

3. Name the reptile that protects itself by changing colour.

4. Why is a mushroom unable to make its food?

5. State the addictive substance found in tobacco.

6. In which way can wind as resource be useful to man?

7. Why do we iron clothes before dressing up?

8. How can **one** separate a mixture of seeds in fruit juice?

9. Why should a pit latrine be constructed at least 30m from a water source?

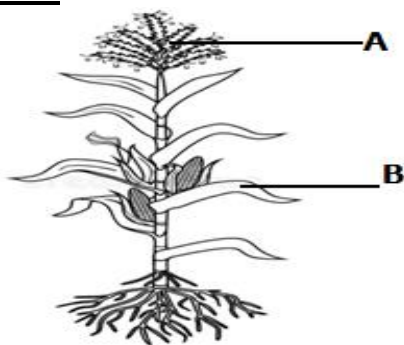
10. Why does a banana farmer cut the top of a sucker before planting it?

11. Name the fungus used in fermentation.

12. Give the collective name given to the three small bones in the ear.

13. i) Give one example of each of the following
 - a) physical change _____
 - b) chemical change _____
 - c) Biological change _____ii) State one characteristic of a chemical change.

14. **The diagram below shows a maize plant. Use it to answer questions that follow.**



a) Name the parts marked **A** and **B**.

i) **A** _____ (ii) **B** _____

b) What type of root system does the plant above have?

c) State the use of prop roots on such a plant.

15. How is polio spread?

16. Write any **one** animal fibre found in the environment?

17. How does oiling prevent metals from rusting?

18. What is the best way of preventing **HIV/ AIDS** in young girls below 18 years?

19. Why is it not advisable to keep plants in the house where you sleep at night?



20. In which state of matter is substance **X**?

21. Identify the type of change shown by the diagram above.

22. At what age is the first dose of **DPT** vaccine administered to children?

23. a) Write one example of each of the following groups of mammals.

(i) **sea mammal**

(ii) **pouched mammal**

b) Give **one** similarity between mammals and birds.

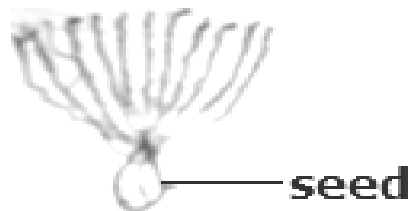
24.a) What is sanitation?

b) Identify the element of sanitation which helps in the proper disposal of rubbish.

c) Give **one** way how in which bad smell can be controlled in a pit latrine.

d) How can a P.6 child maintain the toilet at school?

25. **Study the diagram below of a seed. Use it to answer questions that follow.**



a) How is the seed in the diagram above dispersed?

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

c) Besides the above, mention one other method of seed dispersal.

26. a) Write **two** materials used to extinguish fire caused by petrol.

(i) _____ (ii) _____

b) Give a difference between a scald and a burn?

c) What First Aid can be given to a victim who has a burn?

27. Which main body part of an insect has breathing organs?

28. State the difference between **pitch** and **volume** of sound.

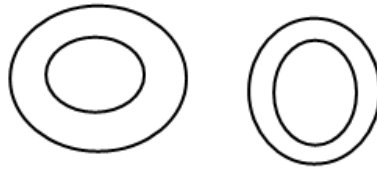
29. State **one** way of reducing moisture in a dip litter poultry house.

30. How is the feeding of female anopheles mosquito different from that of a housefly?

31. Why do some flowers produce scent?

32. State **one** way in which parents can prevent scurvy from affecting the children.

33. **State the use of the blood cells shown in the diagram below.**



34. Mention **one** result of not using birth control methods by married people.

35. Give the use of a lactometer to a dairy cattle farmer.

36. Why do health workers advise us to keep grass near our homes short?

37. Why should young children be given food rich in proteins.

38. Give **one** way in which boiled drinking water can get contaminated?

49. a) Give **two** materials from which organic fertilizers are obtained.

(i) _____

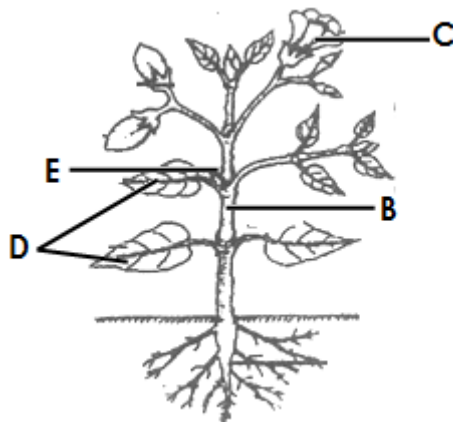
(ii) _____

b) State **two** bad effects of artificial fertilizers on the soil.

(i) _____

(ii) _____

40.a) Of what importance is part C to a plant?



b) Name the parts labelled **B** and **E**.

B _____

E _____

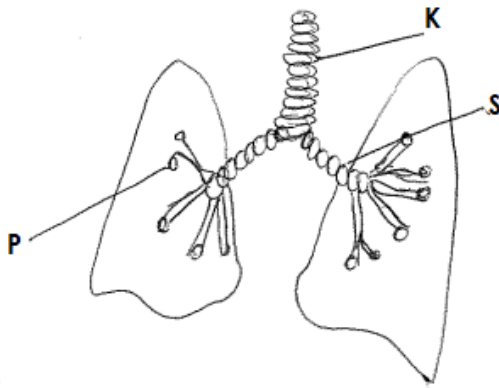
c) Apart from photosynthesis, give any other process that takes place in part **D**.

41. Of what value is a lateral line to a fish?

42. In the **ABC** strategy of controlling the spread of **HIV**, what does **A** stand for?

43. Name the process by which yeast turns fruit sugar into alcohol.

The diagram below is part of the human respiratory system. Study it and use it to answer questions that follow.



44. Name the parts labeled

i) **P** _____ ii) **S** _____

45. Why is the trachea made of cartilage ring?

46. How is part **P** adapted to its function?

47. What happens to the lungs when we breathe in?

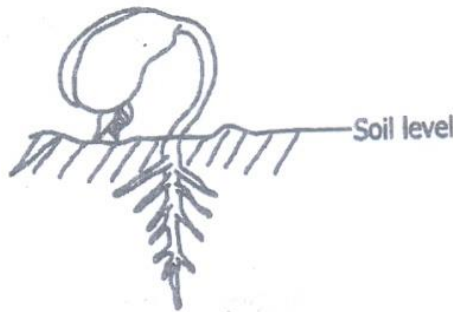
48. Which immunisable disease affects the lungs?

49. Mention **one** source of heat.

50. Given the following organisms, **ferns**, **mosses**, **mushroom** and **liverworts**, identify and write the odd man out.

51. Why is it important to bathe daily?

52. **The diagram below shows a germinating seed. Study it and use it to answer questions 5 and 6.**



53. What type of germination is shown in the diagram above?

54. To which group of flowering plant does the germinating seed above belong?

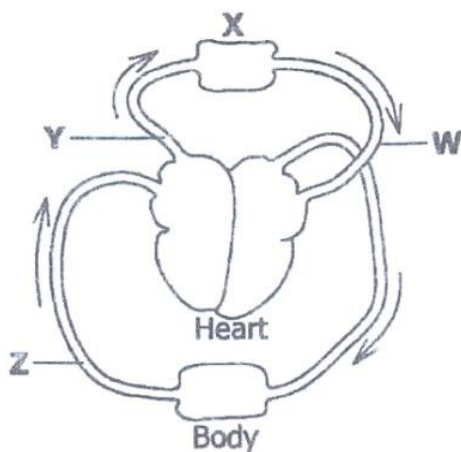
55. How are the human kidneys important?

56. State the use of the six's thermometer.

57. State any **one** characteristic of seeds dispersed by wind.

58. State any **one** way in which animals, can be used as resource.

59. **The diagram below shows blood circulating. Study and use it to answer questions that follow.**



60. a) Name the organ marked with letter **X**.

- b) Which blood vessel is marked with letter **W**?

c) State the similarity between blood vessel **Y** and blood vessel **Z**.

d) Why does blood vessel **W** bring blood back to the heart?

61. a) Why is zero grazing method commonly used in urban / town areas?

b) Give **two** other advantages of zero grazing.

(i) _____

(ii) _____

c) In which **one** way is zero grazing a disadvantage in cattle management.

62.a) What is the use of each of the following tools in a cattle farm?

(i) **strip cup**

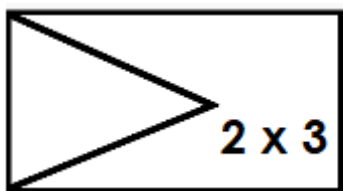
(ii) **lacto meter**

(iii) **A burdizzo**

(iv) **drenching**

63. Mention **one** example of a root tuber.

Martin went to the clinic and was given an envelope with drugs as shown below.



64. What does figure 3 represent?

65. How many tablets is he supposed to swallow in a day?

66. State the use of the six's thermometer.

67. In which state of matter is ice?

68. What disease is a child who shows the following signs and symptoms likely to be suffering from?

bones showing under the skin, cries all the time, face looking like that of an old person, pot belly.

69. Write **one** example of a plant fibre.

70. In which way are the molar teeth adapted to crushing and grinding of food?

71. How does clearing bushes near our homes help to control malaria?

72. How is the life cycle of a cockroach different from that of a housefly?

73. What First Aid would you give to a child who has been burnt by hot porridge?

74. Why should the site of a bee hive be near flowering plants?

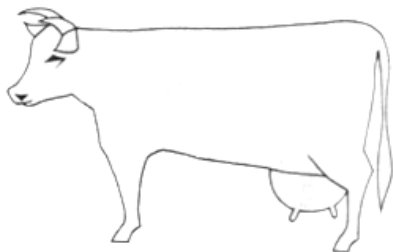
75.a) What causes cholera?

b) How do people get infected with cholera?

c) State any **one** sign of cholera.

d) How can cholera be controlled?

76.a) **What is the main product obtained from the animal shown below?**



b) Give a reason for your answer in question a) above.

c) Write down **two** exotic breeds of cattle which are good milk producers.

(i) _____

(ii) _____

77. How best can a P.6 pupil protect oneself from contracting HIV/AIDS?

78. Why is blood pumped to the lungs before it is circulated to other body parts?

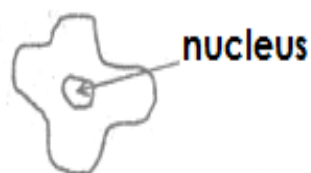
79. Where does the manufacture of each of the following blood cells take place?

i) red blood cells _____

ii) white blood cells. _____

80. What determines the colour of blood?

81. **What role does the blood cell below play?**



82. Why are arteries thick walled?

83. Why are the walls of the left hand side of the heart thicker than those of the right-hand side?

84. Name the mineral necessary for the formation of blood.

85. Give **one** structural difference between arteries and veins.

86. Apart from **HIV/AIDS** and sickle cell disease, state **one** other disease of the circulatory system.

87. Write **two** roles of blood plasma in the body.

(i) _____

(ii) _____

88. How is the heart an important organ in the body?

89. Name the method of preparing alcohol in which heat is involved.

90. Why is alcohol called a drug?

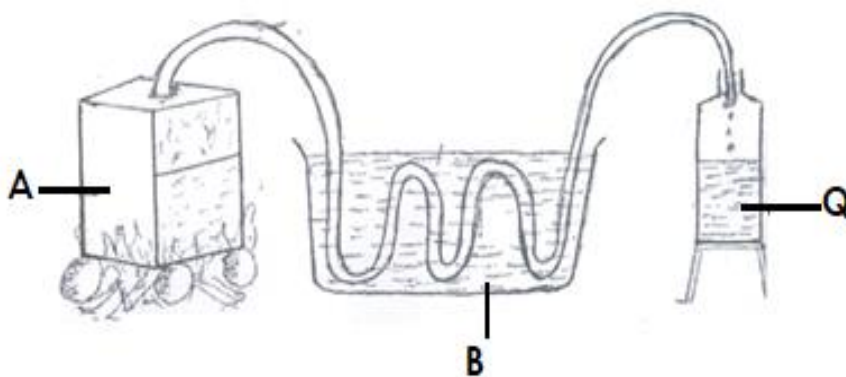
91. Name the drug that may cause impaired concentration and judgment in drivers leading to road accidents.

92. How does alcohol cause dehydration in an alcoholic?

93. How does living in the environment such as slums lead to alcoholism?

94. Name the fungus that helps in the fermentation of alcohol?

The diagram below shows a method used to prepare alcohol. Use it to answer questions that follow.



95. Name the processes that take place at **A** and **B**

i) **A** _____ ii) **B** _____

b) Why is the copper tube coiled at **B**?

c) Why is the delivery tube made up of copper?

d) Give the scientific name for liquid **Q**?

e) Identify the method of making alcohol shown above.

96. Give **one** use of alcohol

i) At home _____

ii) in the factory _____

iii) in the hospital _____

97. What is **immunity**?

98. Mention **one** way in which our bodies acquire immunity.

99. State any **one** method of introducing vaccines in the body.

100. Name the childhood killer disease that can be got through drinking contaminated water.

101. Why are vaccines given on different parts of the body?

102. Name the disease whose vaccine is given at the age of 14 weeks.

103. Why is **DPT** vaccine called a triple vaccine?

104. What evidence is there to prove that a child is born with no immunity against tuberculosis?

105. Why are girls above 15 years given **TT** vaccine?

106. Apart from the infant killer disease, mention one other disease prevented by immunisation.

107. What is heat?

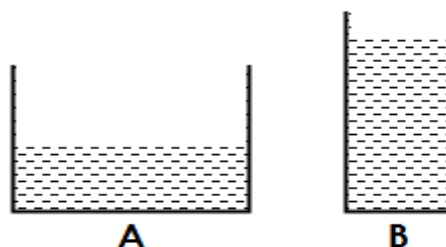
108. Mention **one** use of heat to man.

109. What happens to the water when exposed to too much heat?

110. State any **one** natural source of heat.

111. How is heat different from temperature?

Equal volumes of hot water were put in containers of different sizes as shown below.



112. In which container did the water cool first?

113. Give a reason for your answer above.

114. Mention any **one** process by which the water loses heat.

115. State the use of the vacuum in a vacuum flask.

116. Why do electric wires appear loose on hot sunny days?

117. What are vertebrates?

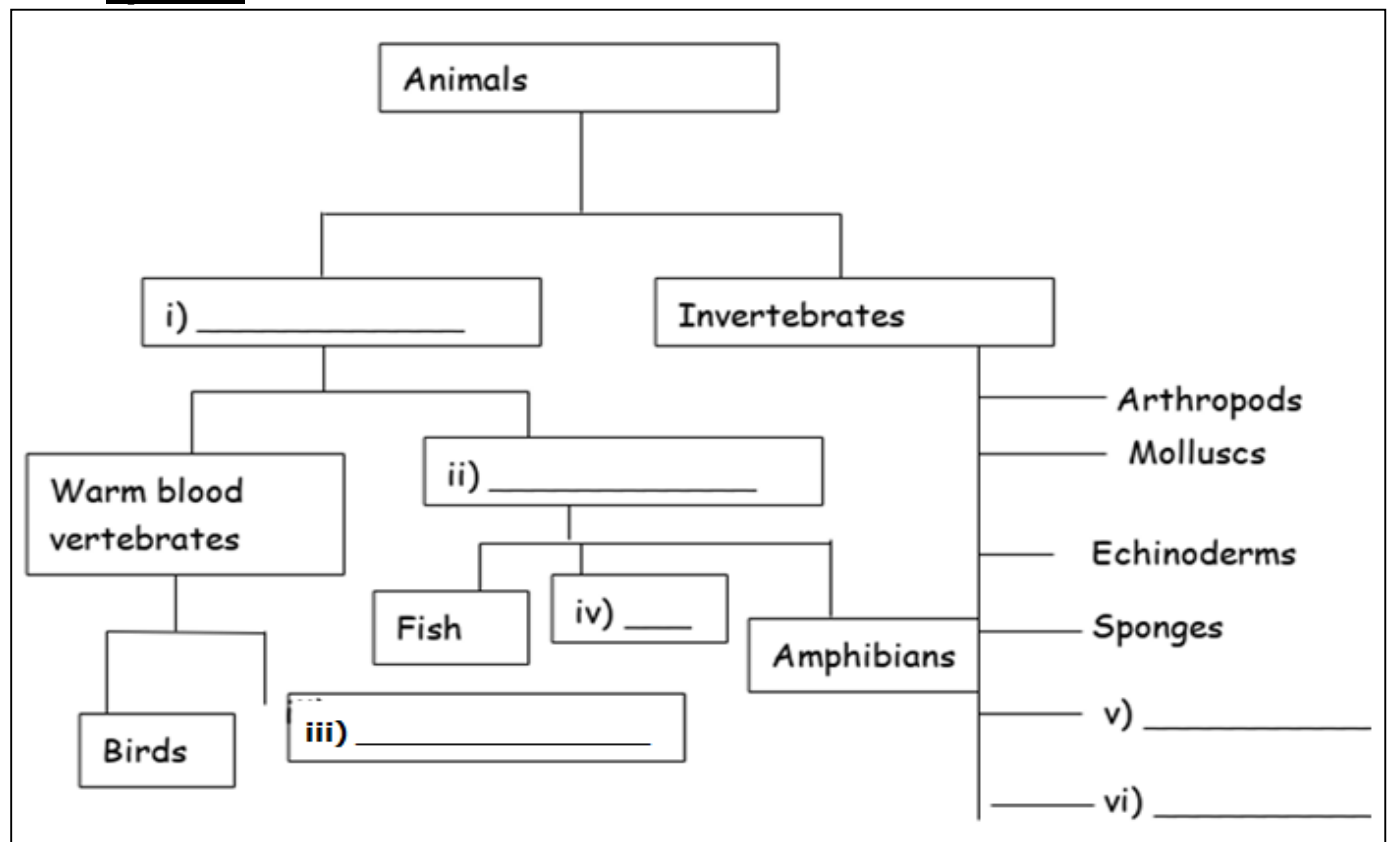
118. State **two** characteristics of vertebrates.

(i) _____

(ii) _____

119. Why are people grouped under vertebrates?

120. **Study the table below and complete it by filling in the blank spaces.**



121. What are homoiotherms?

122. Name **one** group of vertebrate which is warm blooded.

123. State **two** examples of scavenger birds.

(i) _____ (ii) _____

124. How are the birds mentioned in (123) above useful in the environment?

125. Give a reason why birds have a streamlined body shape.

126. What type of alcohol causes addiction when taken?

127. How is zymase enzyme important in the making of alcohol?

128. State **one** body organ damaged by alcohol.

129. Mention **one** Ugandan law in alcohol management.

130. State **one** reason why people drink alcohol.

131. Give **one** use of alcohol in hospitals.

132. Give **one** effect of alcohol to each of the following;

i) to an individual

ii) to a family

iii) to the community

133. State the part of air used by legumes to make proteins.

134. What name is given to the male reproductive cells of a plant?

135. Give the biological way of controlling pests in a store?

136. State any **one** device used to reproduce stored sound.

137. Give any **one** principle of **P.H.C.**

138. State **one** viral disease in cattle.

139. In which **one** way is a bat similar to a housefly in terms of reproduction.

140. How does the washing of hands prevent food contamination?

141. Why should the legs of a victim who has fainted be raised?

142. What First Aid can be given to a person with fever?

143. a) Give the use of each of the following items when giving First Aid.

(i) stretcher _____

(ii) safety pin _____

(iii) plaster _____

b) Give a difference between **a First Aid kit** and **a First Aid box**.

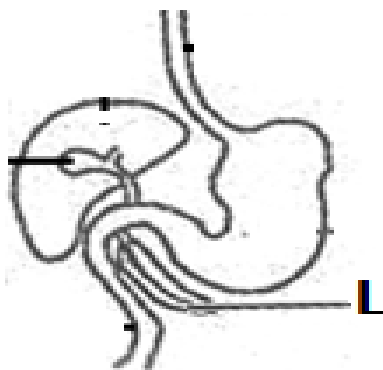
144. i) Define the following terms:

(a) **water contact diseases**

(b) **water cleaned diseases**

ii) Identify **one** example of a water cleaned diseases.

145. **The diagram below shows part of the digestive system in a human being. Use it to answer questions that follow.**



a) Give the use of lipase enzymes produced by part **L**?

b) Besides having villi, how else is the ileum adapted to its function of food absorption?

c) What do we call the end product of protein digestion?

SOCIAL STUDIES AND RELIGIOUS EDUCATION

1. What is a family?

2. State the title given to the political head of a country.

3. Why do the Karimojong move from one place to another to get pasture and water for their cattle?

4. Mention the physical feature that covers the largest part of East Africa.

5. How do harsh weather conditions affect farming activities in Uganda?

6. What is the duty of a **Chief Administrative Officer (CAO)** in a district?

7. How does Kenya still benefit from Fort Jesus built at Mombasa?

8. Give any **one** cause of famine in Uganda.

9. Mention any **one** religion that existed in East Africa before the coming of Christian missionaries?

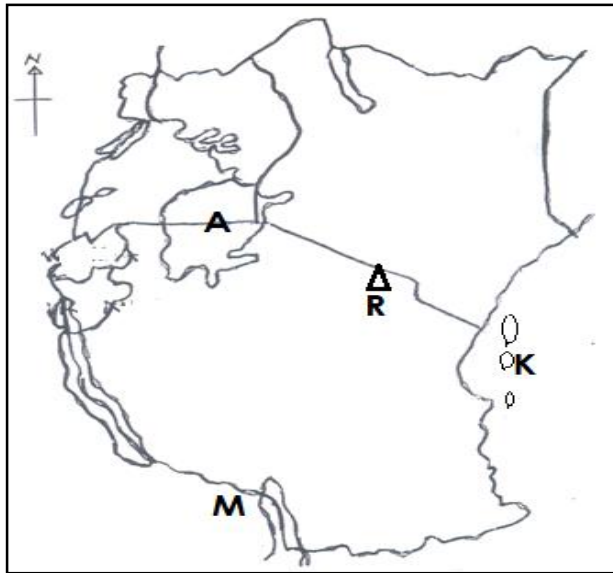
10. Why did Allah create Adam?

11.a) Write **NEMA** in full.

b) State any **two** ways in which **NEMA** has helped our country Uganda.

- (i) _____
- (ii) _____

12. Use the map of East Africa to answer questions 12.



a) Name the country marked **M**.

b) Why did H.M Stanley sail around Lake **A**?

c) State the process of formation of the physical feature marked **R**.

d) Which major cash crop is grown on Island **K**?

13.a) State the second greatest Commandment according to Jesus Christ.

b) Give any **one** reason why a Christian should have a friend.

c) State any **two** qualities of a good friend.

(i) _____

(ii) _____

14.a) What role does each of the following play in Islam:

(i) **A Muezzin** _____

(ii) **An Imam**? _____

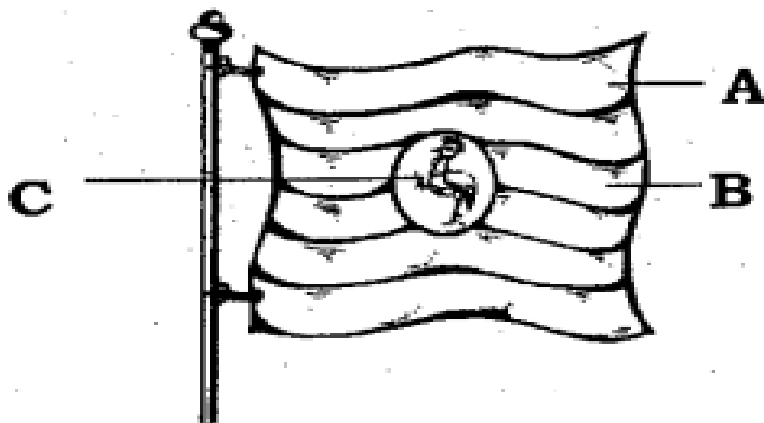
b) Give any **two** situations in which a Muslim is excused to offer prayers.

(i) _____

(ii) _____

15. How does the parliament of Uganda benefit the judicial organ of the government?

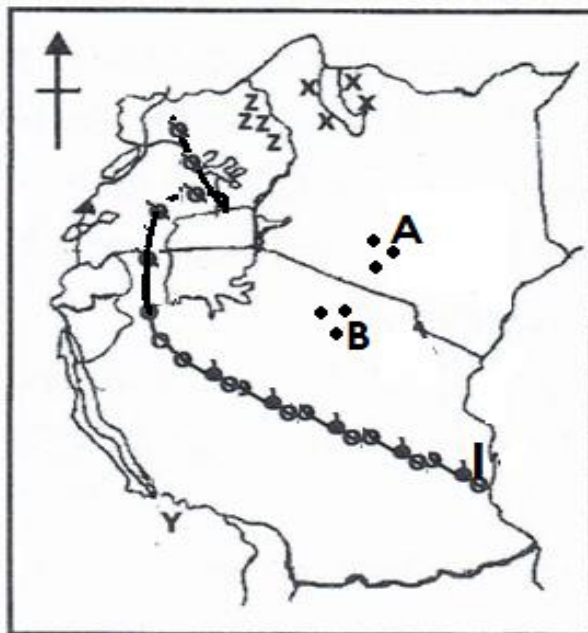
16. Mention any **one** way the collapse of the **EAC** in 1977 negatively affected the member states.
-
17. How do parents help to control the rate of child abuse in Uganda?
-
18. Why do areas near the Equator have higher temperatures in March and September?
-
19. What role do veterinary doctors play in the community?
-
20. State any **one** reason why the mineral resources are not fully exploited in East Africa.
-
21. Apart from mediating peace talks, how also do religious leaders promote peace in a country?
-
22. What name is given to the person in charge of elections at a polling station?
-
23. Name any **one** country that joined **EAC** in 2007.
-
24. **Study the Uganda national flag below and answer the questions that follow.**



- a) Name the colours marked by the letters **A** and **B**
-
- b) What does feature marked **C** on the diagram symbolize?
-
- c) How is the Uganda National flag treated on a national mourning?
-

25. State the importance of Palm Sunday to Christians.
-
26. State any **one** way you can relate well with others.
-
27. What term is used to mean ten percent of one's earning given to God in the church?
-
28. In which units are directions of places measured?
-
29. How has port Mombasa contributed to the development of import and export trade in Uganda?
-
30. Give **one** way civil wars in East Africa's neighbouring countries affect the people of East Africa.
-
31. Name the line of latitude which is 23.5°S .
-
32. Mention **one** way plateaus in East Africa support human activities.
-
33. How does increase in altitude affect temperature?
-
34. Write down **one** tribe that participated in slave trade in East Africa.
-
35. How was Fort Patiko helpful to Acholi?
-


Study the map below and answer questions that follow:



36. Name the stone age sites marked;

i) **A** _____ ii) **B** _____

37. Why is town marked I remembered in the history of East Africa?

38. State the reason the explorers who followed route  continued their journey northwards from Lake Victoria.

39. Which organ of the **East African community** runs the day to day activities?

40. What measure can the government put in place to control population growth?

41. Which method is used to mine crude oil?

42. Give **one** reason why Lake Victoria has fresh water.

43. How is altimeter important to pilots?

44. State **one** reason for the coming of missionaries to Uganda.

45. a) Mention **two** Christian religious organizations in Uganda.

(i) _____

(ii) _____

b) State **two** ways religious organizations have contributed towards the development of Uganda.

(i) _____

(ii) _____

46. What title is given to the political head of a district?

47. Give **one** reason why Uganda is divided into districts.

48. In which geographical location is Tanzania found?

49. What are by-laws?

50. Give any **one** reason why a community should have laws.

51. State **one** advantage of decentralization policy.

52. Write **KCCA** in full.

Study the map below and answer the questions that follow.



53. Name the capital city of country marked **A**.

54. Which cash crop is commonly grown in Island marked **Z**.

55. Which ministry in Uganda is in-charge of creating more new districts?

56. What is a municipality?

57.a) Name any **two** major hills in Kampala.

(i) _____ (ii) _____

b) On which hill do we find Muyenga water tanks?

c) How do hills promote good communication network?

58.a) What is sin?

b) Write any **two** types of sin.

(i) _____

(ii) _____

c) Give **two** ways how people sin today.

(i) _____

(ii) _____

59. What is grid reference?

60. Name the major imaginary line which crosses Accra city in Ghana.

61. What title is given to the top administrative officer of KCCA?

62. How is Kampala city important to Uganda?

63. State **one** problem facing people living in towns.

64. How does a compass help to show direction of places?

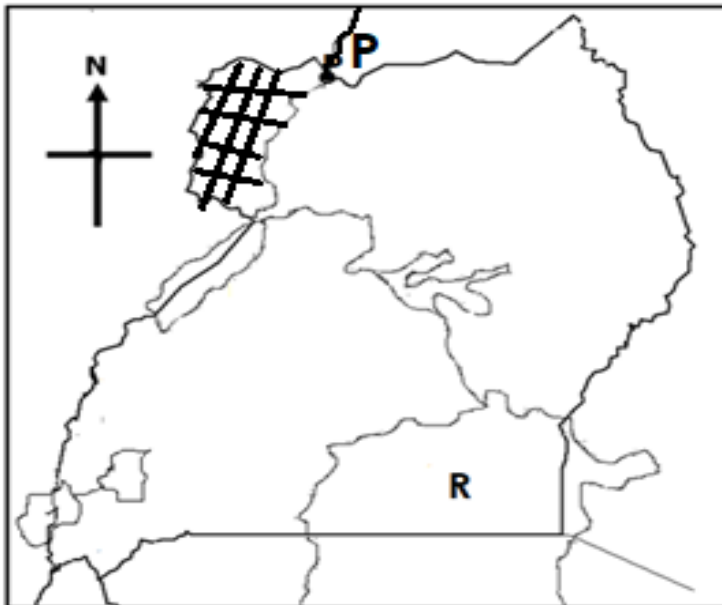
65. **Identify one group of people who use the instrument below.**



66. How is the Prime Meridian important to people?

67. Which imaginary lines are also called parallels?

Study the map below and answer the questions.



68. Name town marked **P**.

69. How was feature marked **R** formed?

70. Which cash crop is grown in the shaded region in the map?

71. The time in Accra-Ghana is 3:00pm. What time is it in Uganda?

72.a) What is a government?

b) Under which organ of government do civil servants belong?

c) Write any **two** duties of the president of Uganda.

(i) _____

(ii) _____

73.a) What is service?

b) Mention any **two** ways how you can serve others.

(i) _____

(ii) _____

74. Lubega wanted to locate places on a given map using grid reference method. State the **two** features that can help him do so.

(i) _____

(ii) _____

75. State **one** of the major imaginary lines that cross East Africa.

76. Mention any **one** right of a citizen in Uganda.

77. Name the constitution that was promulgated on 8th October, 1995.

78. What is a family budget?

79. Give **one** way in which a country can control its population growth.

80. State any **one** problem facing people living in urban areas.

81. What is the effect of sunny weather on Murram roads?

82. How is the formation of Mt. Kenya different from that of Mt. Usambara?

83. Name the lake in the Eastern arm of the rift valley famous for soda ash.

84. a) Give any **two** problems faced by the people who live in North Eastern Kenya.
(i) _____
(ii) _____
b) How does wind influence the climate of an area?

c) Why are most roads in rural areas not tarmacked?

85. a) Why did the British government take over the administration of Uganda from **IBEACO**?

b) What role did **Captain Fredrick Lugard** play in establishing colonial rule in Uganda?

c) Give **one** reason why **Omukama Kasagama** welcomed the British colonial administration to his kingdom.

86. a) Which sacrament brings Christians together with the living Christ in the church?

b) State any **one** way one can avoid temptation.

87. a) Mention any **two** groups of people who should receive zakat.
(i) _____
(ii) _____
b) Why should able Muslims pay zakat?

88. Why does River Nile flow northwards?

89. Name the instrument used to measure Altitude.

90. Give **one** reason why Lake Katwe is important to economic development of Uganda?

91. Which forces are responsible for the formation of the following physical features;
a) **Rift valley lake** _____
b) **Block mountain** _____
92. How can the problem of poor transport network be solved in mountainous areas?

93. Which form of energy is got from hot springs?

94. How does Mt. Elgon influence the activities of people around it?

95. Define the following terms
a) Delta

b) Confluence

c) Tributary

d) Distributaries

96. How was Mary the potter related to Jesus Christ to the Holy Bible?

97. Give **one** way churches benefit from big numbers of people who come for congregational prayers?

98. How was **POTAPHAR** in Egypt helpful to Joseph the son of Jacob?

99. How important is **UJCC** to Christians in Uganda.

100. How does a map differ from a picture?

101. What problem will Geoffrey face when he uses a map without a title?

102. **Draw a map symbol of the following**

| | |
|-------------|-------------------|
| | |
| i) Mountain | ii) Mountain peak |

103. Give any **one** way a civil war in one of Uganda's neighbours can affect Ugandans.

104. Give any **two** reasons why map symbols are used on a map.

(i) _____

(ii) _____

105. Why do areas near equator receive high temperature?

106. Mention **two** reasons why Uganda should cooperate with her neighbours.

(i) _____

(ii) _____

107. The distance from Mbrarara to Lyantonde is 30km. Using the scale 1cm represents 5km. Workout the distance on a map.

108. What is a latitude?

109. State any **one** month when the sun is overhead the equator.

110. Why is the prime meridian sometimes called Greenwich meridian?

111. Identify the capital cities of Uganda's neighbours in the following directions.

a) **East** _____

b) **North** _____

c) **West** _____

d) **South** _____

112. How was Mary the potter related to Jesus Christ to the Holy Bible?

113. Give **one** way churches benefit from big numbers of people who come for congregational prayers?

114. How was **POTAPHAR** in Egypt helpful to Joseph the son of Jacob?

115. How important is **UJCC** to Christians in Uganda.

116. Name the element of a map that helps to interpret the symbols used on a map.

117. What type of tax is charged on locally manufactured goods?

118. Mention any **one** depression lake in Uganda.

119. How does the planting of grass in the school compound help to control soil erosion?

120. Which colour of the Uganda National flag symbolizes brotherhood?

121. Why are there no crocodiles in Kidepo valley national park?

122. Mr. Okello earns 20, 000 shillings per day and spends 35,000 shillings per day. Draw a balance scale to show Mr. Okello's budget.

123. How did the 1900 Buganda agreement lead to the loss of land of Buganda kingdom?

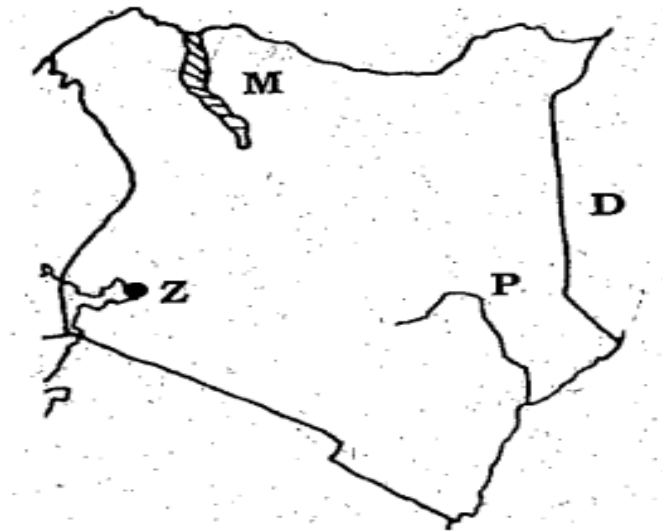
124. Why do people like using modern methods of communication more than traditional ones?

125. Name the major cash crop grown in Kilombero valley irrigation scheme in Tanzania.

126. How does the class time table promote order in the school?

127. Why are some lakes in Uganda swampy?

128. Study the map of Kenya below and answer the questions that follow.



a) Name the river marked **P**.

b) How was the lake marked with letter **M** formed?

c) How does Kenya benefit from the country marked **D**?

d) Name any one importance of the inland port **Z**.

129. "It is not good for a man to live alone; I will make for him a suitable companion" (Genesis 2:18)

a) Who said the above words?

b) To whom were the above words said?

c) Name the two sons of Adam and Eve before Seth was born.

(i) _____ (ii) _____

130. What is natural vegetation?

131. Which type of vegetation covers the largest part of Uganda?

132. How do savanna grasslands support the life of wild animals?

133. Besides tourism, mention any other two invisible exports from Uganda.

(i) _____ (ii) _____

134. Why is tourism called a service?

135. Why is crop growth not possible on top of mountain Rwenzori?

136. Give a reason why the wind ward side of a mountain has thick vegetation?

137. Mention any three factors affecting vegetation distribution.

- (i) _____
- (ii) _____
- (iii) _____

138. Why is it dangerous for poaching to be carried in game parks?

139. Give a reason why crocodiles are found in Murchison falls National Game Park and not Kidepo Valley Game Park.

140. Name the smallest game park in Uganda.

141. Why do trees in tropical rain forests;

- (i) Grow tall _____
- (ii) Evergreen _____
- (iii) Provide hard wood _____

142. How are saints remembered in Christianity?

143. Name the apostle of Jesus Christ who became the leader of the church after ascension of Jesus?

144. What is authority in Christianity?

145. What are natural resources?

146. Which product is obtained from the following minerals:

- (i) Limestone _____
- (ii) Phosphates _____
- (iii) Salt _____
- (iv) Crude oil _____

147. Name two economic importance of mining to Uganda.

- (i) _____
- (ii) _____

148. Why is land regarded as the most important resource?

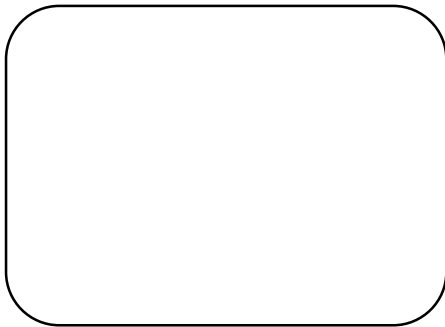
149. State any one way people make use of natural resources.

150. How is the water hyacinth a problem to the fishing industry?

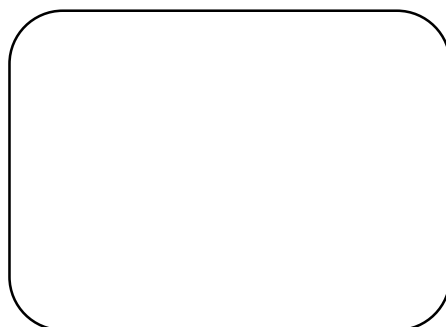
151. How do natural resources influence the climate of an area?

152. Draw the following map symbols.

a) **A mine**



b) **A quarry**



153. Which method of mining is used to mine:

- a) mineral near the ground _____
- b) Crude oil _____

154. Give the difference between a fisherman and a fish monger.

155. Which Authority is possessed by the following people in our community?

- a) Prefects _____
- b) Bishops _____

156. State any two ways leaders misuse their Authority in our community.

- (i) _____
- (ii) _____

157. Which king of Buganda welcomed the first Arabs to Buganda kingdom?

158. What was long distance trade?

159. Which contribution was made by Nanji Khalidas Mehta towards economic development of Uganda?

160. How did missionaries benefit from the activities of IBEACo?

161. What was the equatorial province?

162. Give two reasons why Kabaka Mutesa I invited missionaries to Uganda.

(i)

(ii)

163. Why was Uganda called a British protectorate?

164. Write one correct sentence about each of the following missionaries.

a) Dr. Albert Cook

b) Bishop Hannington

c) Kenneth Borup

d) Alexander Mackey

e) Apollo Kivebulaya

165. Which African country tried to colonize Uganda?

166. Why did the above country try to colonize Uganda?

167. How did the construction of the Uganda railway help in ending slave trade?

168. Which sacrament helps one to;
a) Enter God's family

b) Unites a man and a woman as husband and wife

c) Initiates Christians into priesthood

d) Strengthen the faith of Christians

169. Which land form covers most parts of Uganda?

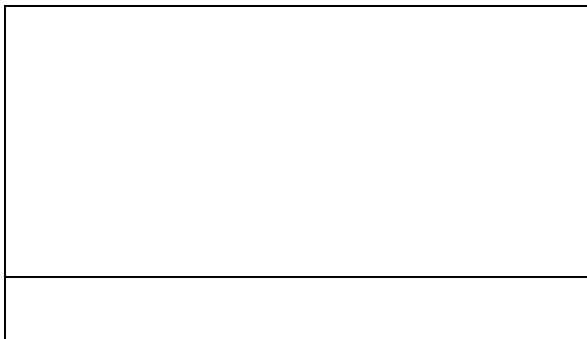
170. Mention **one** climatic condition that favours dairy farming on the Kenya Highlands.

171. State the meaning of the black colour on the National Flag of Uganda.

172. What is a republic?

173. Other than promoting trade, state any **one** other duty that was carried out by **IBEACO**.

174. Draw a map symbol of a circular table.



175. How does altitude affect human settlement?

176. Given that the time at G.M.T is 6:30a.m. What time will it be at a place 45° west?

177. Why do Christians fear death?

178. According to Islam, who is believed to have been the first Prophet?

179.a) State the motto of the **E.A.C.**

b) Give any **two** symbols of the **E.A.C.**

(i) _____

(ii) _____

180. **Match list A to list B.**

| | A | B |
|----|-----------------------------|---|
| a) | 1890 Anglo-German Agreement | Introduced taxes to Buganda |
| b) | 1955 Namirembe Agreement | Found a peaceful way of dividing up Africa into colonies. |
| c) | 1900 Buganda Agreement | Fixed the boundaries of East Africa. |
| d) | 1885 Berlin Conference | Enabled Sir Edward Muteesa II to return to Buganda safely from exile. |

181. **In the parable of the 'Lost sheep,' Jesus teaches that if one sheep out of the one hundred is lost, the shepherd will leave the ninety-nine and look for the lost one.**

a) Who is the shepherd in this parable?

b) Who are the sheep?

c) Whom did Jesus refer to as the lost sheep?

d) According to Jesus, why are the ninety-nine sheep not as important as the lost one?

182. a) State the meaning of each of the following terms in Islam:

(i) zakat _____

(ii) Hejira _____

b) Give any **two** situations when Tayammum

(i) _____

(ii) _____

****HAPPY NEW YEAR****