

# HEARTS HOME JUNIOR SCHOOL-WAMALA

## HOLIDAY PACKAGE TERM III, 2022

### ENGLISH - P.5

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NAME: \_\_\_\_\_ AD.NO. \_\_\_\_\_ STREAM: \_\_\_\_\_

**Join the following sentences without using "who" "that" and or "which"**

1. Their mother is a dark skinned woman. She is also tall. She is fat.  
\_\_\_\_\_
2. Our grandmother has a walking stick. It is wooden. It is a bamboo stick.  
\_\_\_\_\_
3. Mayanja is a light-skinned boy. He is handsome. He is also short.  
\_\_\_\_\_
4. Gilbert bought a new bike. It is used for sports.  
\_\_\_\_\_
5. The carpenter made two tables. They are small. They are round.  
\_\_\_\_\_
6. The old woman has a bag. It is a leather bag. It is used for shopping. It is new.  
\_\_\_\_\_

**Complete the sentences using the correct form of the words in the brackets.**

7. Joshua is \_\_\_\_\_ than his elder brother. (generous)
8. Today's weather is \_\_\_\_\_ than yesterday's. (bad)
9. I think Nakato is the \_\_\_\_\_ girl in the whole class. (thin)
10. Nairobi city is \_\_\_\_\_ than Kampala city from our home. (far)
11. The weather today is \_\_\_\_\_. (sun)
12. I can't eat that food because it is \_\_\_\_\_. (salt)
13. The sun is a \_\_\_\_\_ source of light. (nature)
14. People in cold places usually wear \_\_\_\_\_ jackets. (wool)
15. Their head prefect is a very \_\_\_\_\_ young boy. (friend)

**16. Read the passage and answer the questions in full sentences.**

#### **NATIONALITIES**

It is very interesting to meet people of different nationalities. This can be either at a party or school. Nationality refers to the legal right of belonging to a particular nation or country. Sometimes a person may have dual nationality Dual nationality means a citizen of two countries.

In our school, we always meet people of different nationalities, for example we meet the Sudanese, Indians, Congolese, Kenyans, Rwandans and Tanzanians. Each of these pupils speaks a different language.

Students from Congo speak Lingala whereas those from Rwanda speak Kinyarwanda and French. They speak French because it is believed that they were colonized by France.

Kenyan and Tanzanian students usually speak Kiswahili. Whereas Uganda nationals speak a variety of local languages such as Luganda, Runyakitara, Luo, Lumasaba, Lusoga among others. Despite these many languages at school, teachers always encourage students or pupils to speak or use English as a medium of communication. This is however, done to promote unity and cooperation among pupils of different nationalities.

### **Questions**

- a. What is the passage about?  
\_\_\_\_\_
- b. According to the passage, what does nationality refer to?  
\_\_\_\_\_
- c. What does Dual nationality mean?  
\_\_\_\_\_
- d. Why do students from Rwanda speak French?  
\_\_\_\_\_
- e. Which students usually speak Kiswahili?  
\_\_\_\_\_
- f. Where can you meet people of different nationalities according to the writer?  
\_\_\_\_\_
- g. How do teachers promote unity and cooperation among pupils of different nationalities?  
\_\_\_\_\_
- h. Mention any **one** Uganda local language in the passage.  
\_\_\_\_\_
- i. Give any **one** country where foreign students in Uganda come from.  
\_\_\_\_\_
- j. Lingala is to Congolese as \_\_\_\_\_ is to Rwandans.

### **Complete the following sentences using the correct form of the words in the brackets**

17. Most schools in Uganda use \_\_\_\_\_ as the medium of communication. (England)
18. His \_\_\_\_\_ was written in Luganda. (speaking)
19. If I \_\_\_\_\_ a Rwandan, I would speak Kinyarwanda. ( to be)

### **Rewrite the sentences as instructed in brackets.**

20. Robert speaks Lugisu. He comes from Mbale. (Use: ..... because....)  
\_\_\_\_\_
21. People like our language. It is very interesting. (Rewrite the sentences using: ..... because.....)  
\_\_\_\_\_
22. People in France speak French. (Begin: French.....)  
\_\_\_\_\_

23. John wrote his letter in Spanish. (Rewrite: .....ending: .....in changing the sentences in passive voice)

24. I am not a Muganda. I cannot speak Luganda fluently. (Begin: If .....)

25. If you write the newspapers in Luganda, many copies will be sold. (Rewrite the sentence as one using: .....would...)

26. Latin is for Romans. Kiswahili is for Tanzanians. (Use: .....as.....)

27. Musa is smart. Julius is also smart. (Use: .....as.....as.....)

**Write short form.**

28. government \_\_\_\_\_

29. officer-in-charge \_\_\_\_\_

30. Minister \_\_\_\_\_

31. year \_\_\_\_\_

**Use the correct form of the words in the brackets to complete the sentences.**

32. Jane always \_\_\_\_\_ to the computer room. (hurry)

33. We found our teachers of English \_\_\_\_\_ BBC news. (surf)

34. The little girl accidentally \_\_\_\_\_ the headers from the computer yesterday. (delete)

35. I have attended computer lessons \_\_\_\_\_ this week. (three)

36. That computer belongs to you. It is \_\_\_\_\_. (you)

**Join the sentences as instructed in the brackets.**

37. The man is here. He married my sister. (Join using: .....who.....)

38. The children cried bitterly. Their computer was stolen. (Use: .....whose.....)

39. Patel works in a hotel. The hotel is his. (Join using: .....in which.....)

40. The woman is very cruel. My sister works for her as a bursar. (Rewrite using: .....for whom.....)

41. I sat with a lady in a plane. She was going to New York. (Use: .....with whom.....)

**Write the abbreviations in full.**

42. e-mail \_\_\_\_\_
43. RAM \_\_\_\_\_
44. CPU \_\_\_\_\_

**Join the sentences as instructed in the brackets.**

45. The internet café was very congested. We could not sit in it.  
(Use: .... too.....to.....)
46. Peter logged onto yahoo. He wanted to surf news. (Join the sentences using: .....so as to.....)
47. The box was very heavy. The little girl could not lift it.  
(Use: .....too.....to.....)
48. I opened the website. I wanted to access my e-mail.  
(Rewrite using: ....in order.....)
49. Julius is a very cruel boy. None of us likes him. (Use: .....such.....that.....)
50. That is our laptop. (Rewrite using: .....belongs.....)
51. We shall not go to the café tomorrow, shall we?  
(Rewrite ending: .....shan't we?)
52. In about 80 – 100 words, write a composition about this topic.

**MY LAST HOLIDAY**

**NB:** In your composition include

- The interesting places you visited.
- The activities you performed during the holiday.
- What you didn't like during the holiday.

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**Use the proper adjective formed from the proper noun in the bracket to complete the sentences.**

53. We had dinner at the \_\_\_\_\_ restaurant. (china)  
54. The \_\_\_\_\_ team captain scored the winning goal. (Ghana)  
55. The \_\_\_\_\_ netball team won the world cup yesterday. (Germany)  
56. The \_\_\_\_\_ Union unites all African countries. (Africa)  
57. That \_\_\_\_\_ bag is made of leather. (Italy)  
58. The \_\_\_\_\_ introduced modern democracy. (Greece)

**59. Make nine correct sentences from the table.**

1.	Egyptians		Britain
2.	The British		Cong
3.	Congolese		German
4.	The Chinese		Somalia
5.	The Dutch	come from	Holland
6.	The Germans		China
7.	The Swiss		Switzerland
8.	Somalis		Egypt
9.	Turks		Turkey

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**Fill in the gaps with a suitable article.**

60. The deputy chief editor bought \_\_\_\_\_ apple.  
61. The columnist is \_\_\_\_\_ honest man.  
62. Orumuli Newspaper published \_\_\_\_\_ advertisement.  
63. The journalist wore \_\_\_\_\_ uniform last week.  
64. Makerere is \_\_\_\_\_ university not \_\_\_\_\_ industry.

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

65. May I use \_\_\_\_\_ jerrican to fetch water? (you)  
66. Samara helped \_\_\_\_\_ to cross the road. (she)  
67. That ball is \_\_\_\_\_. (he)  
68. The home belongs to them. It is \_\_\_\_\_  
69. This is not my book. It is not \_\_\_\_\_

**Write the following in full.**

70. Tel. \_\_\_\_\_  
71. TV. \_\_\_\_\_  
72. P.O \_\_\_\_\_

**73. Read the dialogue and answer the questions in full sentences.**

**MY LANGUAGE**

- Teacher:** What is your name?  
Bahanzi: My name is Bahanzi.  
**Teacher:** Bahanzi, where do you come from?  
Bahanzi: I come from Bushenyi.  
**Teacher:** What language do you speak at home?  
Bahanzi: I speak Runyankole and Kupsapiny.  
**Teacher:** Kupsapiny! How did you learn it?  
Bahanzi: My mother comes from Kapchorwa so she speaks Kupsapiny.  
That is how I got to learn it.

**Questions**

- a) How many people are taking part in the dialogue?

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- b) Where does Bahanzi come from?

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- c) Which language is spoken by people from Bushenyi?

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- d) Who spoke first in the dialogue?

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e) Apart from Runyankole, which other language can Bahanzi speak?

f) Where does Bahanzi's mother come from?

g) What is the dialogue about?

h) Which language does Bahanzi's mother speak?

i) Write the language you speak at your home.

j) How did Bahanzi learn Kupsapiny?

**Write out the adjectives from the sentences below.**

74. The farmer has a fat goat.

75. Musa has a big compound.

76. Namatovu is a beautiful lady.

77. It is a good and cheap car.

78. I read an interesting story.

79. The lady washed the dirty clothes.

80. Yesterday was a cold day.

81. The weak boy cannot lift the bag.

82. Kamara is a smart, active and obedient boy.

83. My mother looks after our beautiful and young baby.

84. Grandmother peels with a sharp knife.

85. Hellen received an e-mail from her sister who lives in Kisoro. Read it and answer the questions carefully in full sentences.

**From :**  
[jjaja22@gmail.com](mailto:jjaja22@gmail.com)  
**To:**  
[hellen10@gmail.com](mailto:hellen10@gmail.com)  
**Date:** 4<sup>th</sup> October,  
2022.  
**Time:** 1:55p.m

Dear Hellen,  
Hope this finds you well. I received your e-mail but about your Birthday Party and the money that you wanted. I will send you that money tomorrow on your phone. Please inform mummy that I will be coming back on Friday.  
Regards,

**Jjaja**

**Questions**

a) Who sent the e-mail?

\_\_\_\_\_

b) Where is Jjaja now?

\_\_\_\_\_

c) Why did Hellen send an e-mail to jjaja?

\_\_\_\_\_

d) How will Hellen receive the money?

\_\_\_\_\_

e) When will Jjaja come back?

\_\_\_\_\_

f) At what time did Jjaja send the e-mail?

\_\_\_\_\_

g) Write down Hellen's email address.

\_\_\_\_\_

h) What does Hellen call Jjaja?

\_\_\_\_\_

i) Who should be informed by Hellen of Jjaja's coming back?

\_\_\_\_\_

j) Write e-mail in full.

\_\_\_\_\_



**Use the correct form of the words in the brackets.**

86. I have the \_\_\_\_\_ pen of all. (new)  
87. He bought the \_\_\_\_\_ goat in the market. (big)  
88. This is the \_\_\_\_\_ bag in the class. (heavy)  
89. Of the three trees, this is the \_\_\_\_\_ (tall)  
90. Of all the books, mine is the \_\_\_\_\_ (expensive)  
91. My cake is \_\_\_\_\_ than yours. (soft)  
92. Today's weather is \_\_\_\_\_ than yesterday's. (bad)  
93. The chief guest arrived \_\_\_\_\_ than we expected. (early)  
94. The \_\_\_\_\_ she revised English, the better she understood it. (much)  
95. My pocket money is \_\_\_\_\_ than hers. (little)  
96. Timothy is taller than his \_\_\_\_\_ sister. (old)  
97. Of the two girls, Brenda is the \_\_\_\_\_ (beautiful)  
98. Nairobi City is \_\_\_\_\_ than Kampala City. (far)  
99. Our grandmother told us the \_\_\_\_\_ story of the year. (funny)  
100. This might be the \_\_\_\_\_ movie of the year. (good)

**Complete the following sentences using the correct form of the bracketed words.**

101. The prisoners have been \_\_\_\_\_ the police station since midday.  
(to map)  
102. That duck \_\_\_\_\_ fifty eggs in a year. (lay)  
103. I \_\_\_\_\_ for the Local Council One chairman since morning. (wait)  
104. We \_\_\_\_\_ the law breakers since March. (arrest)  
105. She \_\_\_\_\_ in her bed since last night. (to lie)  
106. Thomas \_\_\_\_\_ in prison for many months. (live)

**Rewrite the following sentences as instructed in brackets.**

107. It started raining at 9:00a.m. It is still raining now. (Use: .....since.....)  
108. Babirye came here on Friday. It is Sunday today. (Use: .....for.....)

**Write the following abbreviations in full.**

109. a/c \_\_\_\_\_  
110. a/c no \_\_\_\_\_  
111. p.a \_\_\_\_\_  
112. ATM \_\_\_\_\_  
113. No. \_\_\_\_\_  
114. PIN \_\_\_\_\_

## **MATHEMATICS**

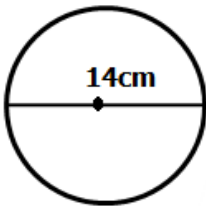
1. Solve:  $3h = 12$

2. If a dice is tossed once, what is the probability that a factor of 6 will show up?

3. Calculate the area of a square whose sides measure 9m each.

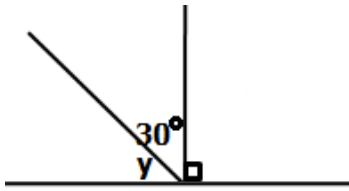
4. **Use the figure below to answer the given question.**

Calculate its radius.



5. **Add:**  $+7 + ^{-}3$

6. Find the value of the unknown angle.

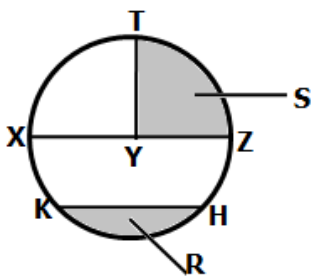


7. Write in short form:  $3k + k + 8k$

8. What is the place value of 3 in 439.4?

9. **Add:**  $0.58 + 5.8 + 58$

10. **Below is a circle, use it to answer the given questions.**



a) Name the region marked (1 mks@)

i) **S** \_\_\_\_\_

ii) **R** \_\_\_\_\_

b) What name is given to line KH?

c) Suppose line YZ is 20dm. Find the length of line XYZ. (2mks)

d) What name is given to a half of a circle?

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11. Reduce  $\frac{8}{12}$  to its lowest term.

12. Use 4, 7, 6 and 0 to form the lowest 4-digit numeral.

13. **Describe the unshaded region on the Venn diagram.**

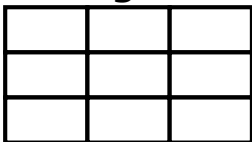


14. The distance from Kyotera to Musaka is 140km. A taxi took 2 hours to travel between those towns. At what speed was it moving?

15. **Solve:**  $y + 4 = 15$

16. Calculate the total expenditure if Lule bought 4 sweets for sh.2000 each.

17. **Use the figure to answer the questions.**



a) Find its;

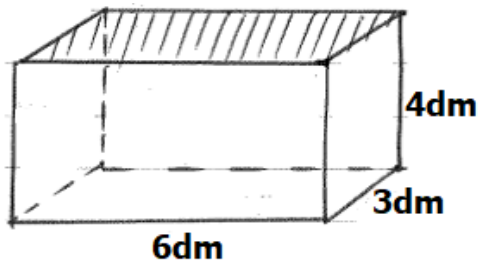
(i) **Area**

(ii) **perimeter**

18. A suit case measures 90cm by 50cm by 30cm. What is its volume?

19. **Workout:** 
$$\begin{array}{r} 1\ 3\ 4_{\text{five}} \\ +2\ 1\ 2_{\text{five}} \\ \hline \end{array}$$

20. **Below is a 3-dimensional figure. Use it to answer the given questions.**



a) Name the figure above. (mk)

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b) Find the number of; (3 mks)

i) Faces \_\_\_\_\_

ii) Edges \_\_\_\_\_

iii) vertices \_\_\_\_\_

c) Calculate the area of the shaded region. (2mks)

d) Workout its volume. (2mks)

21. Change  $\frac{13}{2}$  to a mixed numeral.

22. Find the range of 796, 319 and 140

23. Express 9cm into metres.

24. **Add:**

M	CM
4	55
+9	75
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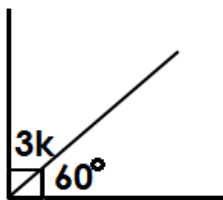
25. Lule played for 100 minutes. Express the time lule spent playing in hours.

26. Expand 135 using powers.

27. Draw a line segment **XY** of length 5.5cm.

28. **Simplify:**  $3^2 + 5^\circ$

29. Find the size of the unknown angle.





30. What is the square of 9?

31. **Solve these equations.**

a)  $\square + 9 = 16$

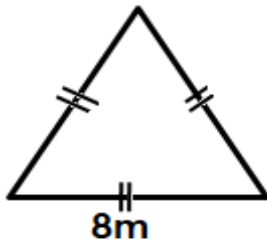
b)  $9 - m = 5$

c)  $2y = 256$

d)  $\frac{m}{4}$

32. Workout 4tens – 2threes.

33. Calculate the total distance around the figure below.



34. Find the number in the box.

$$\begin{array}{r} 4 \quad 7 \\ +1 \quad \square \\ \hline 6 \quad 0 \end{array}$$

35. Express 405 in Roman numerals

36. Name these symbol drawn below.

€

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37. Given the cost 1 pen is sh. 1500. Calculate the cost of 5 similar pens.

38. Lule will travel to India next week. What is the probability that he will travel on a Thursday?

39. Solve:  $-6 - -3$

40. Using a well sharpened pencil ruler and a protractor only construct an angle of  $70^\circ$ .

41. Given that set  $R = \{a, e, i, o, u\}$  and  $K = \{a, b, c, d, e, f\}$ . Find the  $n(R \cap K)$

42. Use digits 9, 3, 0 to answer the given questions.

a) Form the largest 3-digit numeral.

b) Write the least three digit number.

c) Find the sum of the largest and least numerals formed. (2mks)

d) Find the quotient the largest and 5. (2mks)

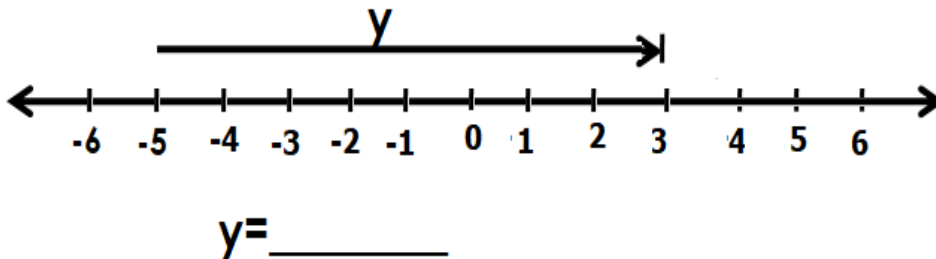
43. Write 0.5 as a common fraction in the lowest term.

44. Find the complement of  $43^\circ$ .

45. How many subsets are in a set with 4 elements?

46. A water tank holds 100,000 litres of water. If 36,190 litres are used, how much water is left in the tank.

47. What integer is shown by the arrow below?



49. Mugole started walking from home at 7:15am and reached town at 9:10am. How long did it take him?

50. The cost of 3 cakes is sh.15000. Calculate the cost of 5 similar cakes.

51. Calculate the average of the following numbers 4, 6, 4, 8, 10.

52. Group 27 stones and express the answer in base five.

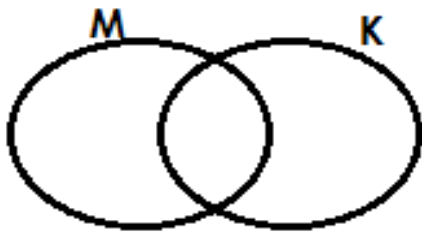
53. Use the information below to answer the given questions.

Set **M** = {the first 6 multiples of 2}

Set **K** = {the counting numbers less than 9}

a) List down the elements in set **M**.

b) **Show the given information on the Venn diagram.**



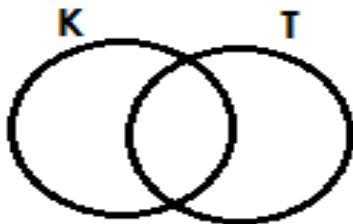
c) Find (i) k only

**54. Workout:**

Hrs	Minutes
7	45
+2	59
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55. The mean of 3 numbers is 4. Find their sum.

56. In the Venn diagram below, shade the complement of set K Intersection T.



57. Draw a number line.

58. Express  $\frac{2}{4}$  as a decimal.

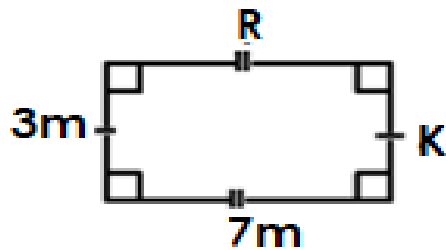
59. List down all factors of 24.

60. Draw tally marks for 24.

61. Find the next equivalent fraction for  $\frac{3}{9}$ . (**use a diagram**)

62. Arrange 0.22, 0.2 and 0.202 in decreasing order.

63. **Use the geometric figure below to answer the given questions.**



a) Name the geometric figure drawn.

b) Find the value of: (1mk @)

i) R \_\_\_\_\_

ii) K \_\_\_\_\_

c) Calculate its area. (2mks)

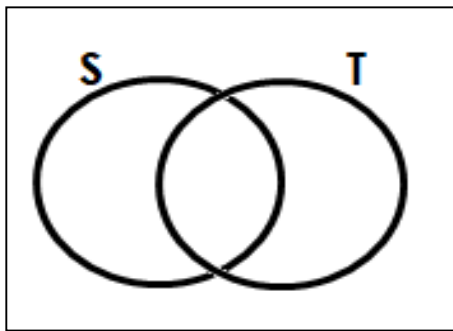
d) Find the total distance a cockroach covered if it moved twice round the geometric figure. (2mks)

64. What is a set?

65. Given that set  $B = \{a, e, i, o, u\}$  Find  $n(B)$

66. Draw a Venn diagram to show that all boys in P.5 class are males.

67. On the diagram below shade  $(S \cup T)'$



68. Given that set  $P = \{p, o, t\}$  Find the number of subsets.

69. A dice is rolled once, find the probability that an even number will show up.

70. If set  $B = \{0, 1, 2, 3, 4, 5\}$  and set  $C = \{0, 2, 4, 6, 8\}$  Draw a Venn diagram to show  $B \cup C$

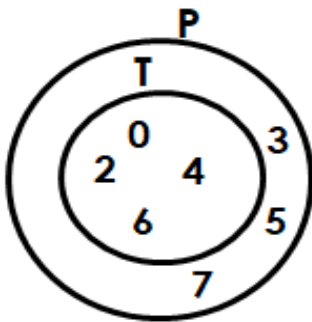


71. The DEO will visit our school this week. What is the probability that he will visit on a day starting with letter M?

72. What is the probability that a head will show up on a coin if it is tossed once?

73. What does " $\phi$ " represent in set concepts?

74. **Study the Venn diagram below and answer the questions.**



a) List all members of set P.

b) List members of  $P \cap T$

c) Find the:  $n(P \cup T)$

75. **Add:**

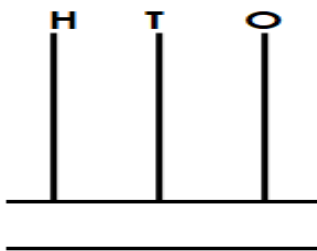
$$\begin{array}{r} 3 \quad 4 \\ +1 \quad 2 \\ \hline \hline \end{array}$$

76. Write 64 in Roman numerals.

77. Expand 967 the place value using exponents.

78. Find the place value of 3 in the number 6 3 7 4.

79. Show 502 on the abacus below.



80. Write 50,047 in words.

81. What number has been expanded to give  $(7 \times 10^3) + (6 \times 10^2) + (4 \times 10^0)$ ?

82. Round off 6389 to the nearest hundreds.

83. Write **XLIV** in Hindu Arabic numerals.

84. In a line of cars, the bus is the 7th from each end. How many cars are in the line?

85. Use the digits 4, 0, 7:

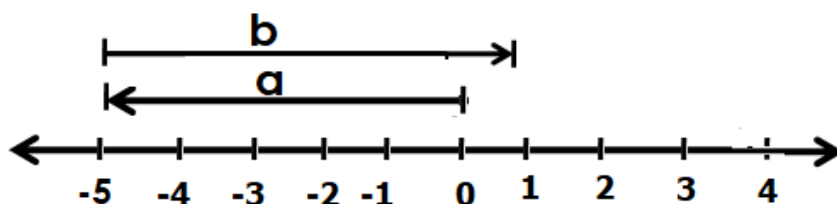
a) form all the 3-digit numerals

b) Work out their range

86. Workout:  $+3 + 5$

87. Add:  $-4 + +2$

88. **Study the number line below and write the integers marked with letter.**



i)  $a =$  \_\_\_\_\_

ii)  $b =$  \_\_\_\_\_

89. Arrange:  $-3, +2, 0, -5, +4$

90. What is the inverse of  $-8$ ?

91. A mountain climber recorded  $17^{\circ}\text{C}$  at the foot of the mountain. On reaching its peak temperature had dropped by  $-10^{\circ}\text{C}$ . What is temp. range?

92. Express a gain of 8 marks in a maths exercise as an integer.

93. Workout the range of these numbers  $+5, -3, +2, -6$

94. Use  $>$ ,  $<$  or  $=$  to compare

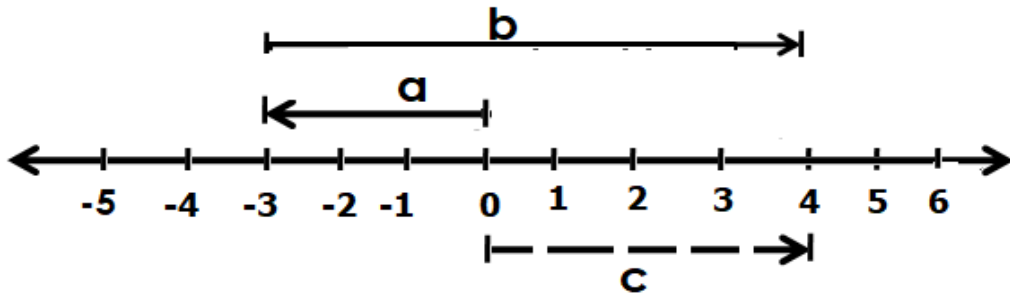
a)  $+10$  \_\_\_\_\_  $10$

b)  $-17$  \_\_\_\_\_  $-17$

c)  $-100$  \_\_\_\_\_  $-200$

d)  $-200$  \_\_\_\_\_  $-2000$

95. Use the number line below to answer the questions.



a) Write the integers marked;

i)  $a =$  \_\_\_\_\_ ii)  $b =$  \_\_\_\_\_ iii)  $c =$  \_\_\_\_\_

b) Write the mathematical sentence shown.

96. Add:  $413 + 126$

97. Find the place value of 2 in 123<sub>five</sub>.

98. **Workout:**  $467 - 398$

99. **Multiply:**  $48 \times 12$

100. **Workout:**  $4 - 6 + 9$

101. Fill in the missing number.

120<sub>five</sub> = \_\_\_\_\_ five fives \_\_\_\_\_ fives \_\_\_\_\_ ones.

102. **Add:**

$$\begin{array}{r} 1\ 0\ 3_{\text{five}} \\ +1\ 3\ 2_{\text{five}} \\ \hline \end{array}$$

103. **Divide:**  $2525 \div 5$

104. Find the average 9, 0 and 3.

105. The average age of 4 girls is 10 years. Find their total age.

106. a) **Workout:**

$$\begin{array}{r} 2\ 4\ 3_{\text{five}} \\ -1\ 2\ 4_{\text{five}} \\ \hline \end{array}$$

b) Find the value of 3 in 230<sub>five</sub>

c) Dan is 7 years old. Express his age in base five.

107. **Workout:**

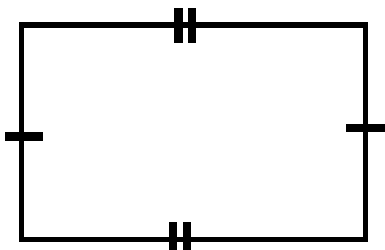
$$\begin{array}{r} 3 \\ \times 2 \\ \hline \end{array}$$

108. What even number comes before 28?

109. Find the next number in the series: 1, 3, 6, 10, 15, \_\_\_\_

110. What is the square of 4?

111. Name the shape shown below.



112. Find the 7<sup>th</sup> triangular number.

113. List all factors of 12.

114. Find the GCF of 6 and 9.

115. List all multiples of 5 between 15 and 25.

116. Find the range of progression in the series 12, 32, 52, 72

117. Given that set  $A = \{1, 3, 5, 7, 9, 11\}$  and set  $B = \{0, 2, 3, 4, 5, 6\}$  List all members of  $A \cup B$

118. Find the least number of books that can be shared by 8 boys or 12 girls and leave a remainder of 3.

119. **Add:** shs 650 + sh 350.



120. Ruth bought a pen at sh.400. How much will she pay for 5 similar pens in a shop?

121. Ssozi bought a cup at sh. 3500 and later sold it at sh. 3000. Calculate the loss he made.

122. A trader bought a shirt at sh. 5000 and later sold it at sh. 5600. What was his profit?

123. Nadamba sold a radio at sh. 50,000. She made a profit of sh. 10,000. What was the cost price of the radio?

124. **Subtract:**

$$\begin{array}{r} \text{Sh } 7500 \\ - \text{Sh } 4400 \\ \hline \end{array}$$

125. **Match the denomination with their special features.**

- |                      |        |
|----------------------|--------|
| (i) Sh 2000 note     | a nest |
| (ii) Sh 1000 note    | a fish |
| (iii) Sh 5,000 note  | a bull |
| (iv) Sh 20, 000 note | a kob  |

- (i) Sh 2000 note \_\_\_\_\_  
(ii) Sh 1000 note \_\_\_\_\_  
(iii) Sh 5,000 note \_\_\_\_\_  
(iv) Sh 20,000 note \_\_\_\_\_

126. Mr. Epiat went to market and bought the following items.

- 2 loaves of bread each at sh 2500
- 4 oranges at sh 500 every orange
- 2 bars of soap at sh 8000.

a) How much money did he spend altogether?

b) If he went with a shilling note with a bull feature. Calculate his change.

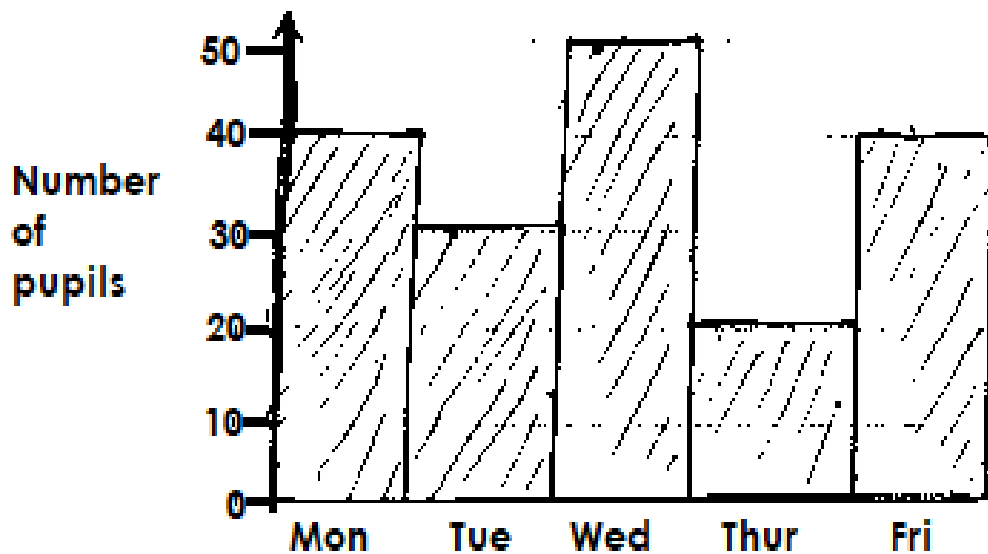
127. **Workout** 3fives + 4ones.

128. A teacher counted pupils without uniform in class and tallied them as   
How many pupils were without uniform in class?

129. Peter scored 9,8, 7 and 4 marks in a test. Find Peter's range score.

130. Find the median of the following numbers: 3, 0, 5, 4, 2.

131. The graph below shows the number of pupils present in a P.5 class of 50 pupils.



Find the number of pupils that were absent on Tuesday.

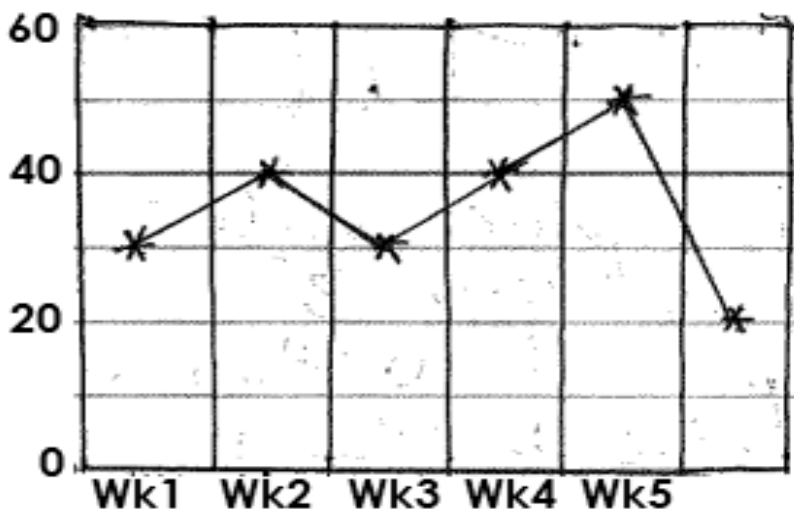
132. Given that  = 10 apples. How many apples are represented by    

133. A pupil scored the following marks in mathematics tests  
46, 40, 30, 65, 40, 50, 69.  
Find the modal mark.

134. Nambuya scored the following points in a tennis tournament: 7, 4, 6, 5 and 3. Find her average score.

135. Draw tallies to represent 19.

136. **The graph below shows Alupo's math results in weekly tests. Use it to answer questions.**



a) I

b) How many marks did she score in second week?

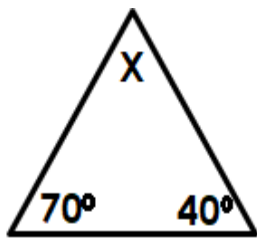
c) In which week did Alupo score 20?

d) Find her range in scores.

137. Write in short:  $x + 2x + 13x$

138. Expand 3463.4 using powers.

139. Find the size of  $x$ .



140. Solve:  $\frac{y}{3} = \frac{3}{12}$

141. A woman sold her cow sh.180, 000 and made a loss of sh.7000. What was her buying price?

142. Write 56,194 in words.

143. Write the set of the first five odd numbers.

144. Express  $4\frac{1}{2}$  kg as grams.

**145. Workout:**

a)    Weeks                      Days

3	4
+2	5
<hr/>	
<hr/>	

b)    Hours                      minutes

7	20
-3	50
<hr/>	
<hr/>	

**146.** Mutunzi recorded temperature for each day for a week as shown.

Day	Sum	Mon	Tue	Wed	Thur	Fri	Sat
Temperature	5°C	10°C	20°C	15°C	30°C	10°C	40°C

a) Use the table to draw a bar graph. (vertical scale: 1small sq.=5°C)  
(Horizontal scale: 1small sq. = 1 day of the week)

b) What is the hottest day of the week? (1mk)

c) Find the range in temperature. (2mks)

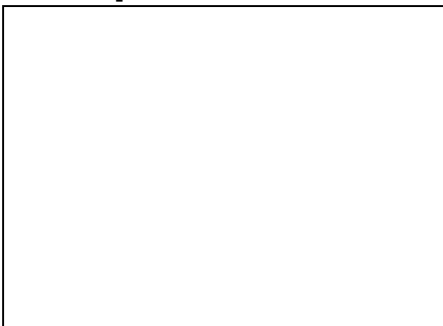
### **INTEGRATED SCIENCE**

1. Name the structure in modern beehive that separates the brood and the honey chamber.  
\_\_\_\_\_
2. How are bacteria useful to man?  
\_\_\_\_\_
3. State **one** way of propagating pineapples.  
\_\_\_\_\_
4. **What is the mass of a stone whose volume is  $5\text{cm}^3$  and a density of  $10\text{g/cm}^3$ ?**

5. When do farmers harvest their crops?  
\_\_\_\_\_

6. Which factor of weather pollinates plants?  
\_\_\_\_\_

7. **Use the space below to draw an incisor tooth.**



8. How is a molar tooth adapted to its function?

---

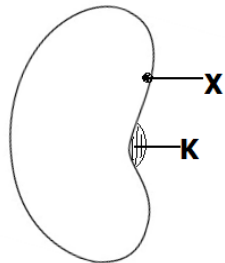
9. Why is a book called matter?

---

10. By what process does heat travel through gases?

---

11. **The diagram below shows external parts of a bean seed. Use it to answer questions that follow.**



a) Name part marked (i) **X** \_\_\_\_\_ (ii) **K** \_\_\_\_\_

b) What type of seeds is a bean seed?

---

c) Why is a bean plant called a legume?

---

d) **Use an arrow and letter P to show the part that protects the internal parts of a bean seed.**

e) What food value do people obtain from eating beans?

---

12.a) What is PHC

---

b) Identify **one** principle of PHC.

---

c) How is cutting of fingernails helpful in keeping one's health?

---

d) Write down **one** group of vulnerable groups of people.

---

13. In what **one** way do people use seeds?

---

14. Give **one** materials for making compost manure.

---

15. How is the soap useful in keeping proper personal hygiene?

---

16. What causes malaria?

---

17. How are incisor teeth adapted to their function?

---

18. What do cocks use for defense?

---



19. Identify **one** example of monocotyledonous plant.

20. Name the pigment that makes plants green.

21. What type of energy is possessed by a baby crawling?

22. Mention **one** danger of fungi in our environment.

23.a) Name the smallest unit for measuring capacity.

b) Change  $5000\text{cm}^3$  into litres.

c) Differentiate between **volume** and **mass** of a substance.

d) **Use the space below to draw and name one of the containers used in displacement method.**



\_\_\_\_\_

e) Give **one** object with irregular shape.

f) Define the following terms

i) **Gravity**

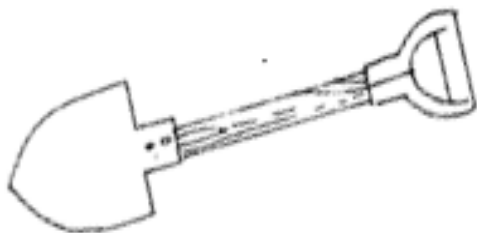
ii) **buoyancy**

24. What is a **food belief**?

25. How is transpiration useful to plants?

26. Name the reproductive part of a flowering plant.

27. What is **matter**?
28. Give an example of a dicotyledonous plant.
29. Why is a tick not regarded as an insect?
30. Write **3Gs** in full.
31. Mention **one** part of a thermos flask that controls heat gain and loss.
32. How does heat move through gases?
33. Why is steam dangerous to human health?
34. Give **one** way of controlling poisoning of home.
- 35.a) Write the **four** steps of preparing **SSS**.
- (i) \_\_\_\_\_
- (ii) \_\_\_\_\_
- (iii) \_\_\_\_\_
- (iv) \_\_\_\_\_
- b) Mention **one** component of **SSS** which is a solute.
- c) How is **ORS** useful to a dehydrated person?
36. Who are the invalids?
37. Identify any **one** element of PHC.
38. How is germination similar to rusting?
39. Write down **one** disease spread through **4Fs** germ path.
40. In which **one** way is mulching a bad farming practice?
41. **Name the garden tool shown below.**

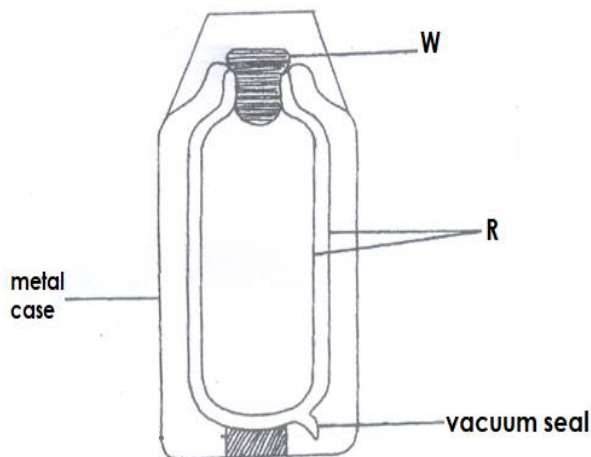


42. How do farmers use the above garden tool?

43. Why does a leaf float on water?

44. Define the term leaching.

**45. Use the diagram below of a thermos flask and answer the questions that follow.**



a) Name part marked **W** on the diagram of a thermos flask above.

b) How does part labeled **R** control heat loss or gain?

c) Use an arrow and letter S to show the part that prevents heat loss by conduction and convection.

d) What is the use of a thermos flask in our homes?

e) Give a reason why a thermos flask is not commonly found in many homes in rural areas.

46. Write down the **four** requirements necessary for photosynthesis.

- (i) \_\_\_\_\_
- (ii) \_\_\_\_\_
- (iii) \_\_\_\_\_
- (iv) \_\_\_\_\_

47. Name the metal liquid used in a clinical thermometer.

48. What do you understand by the term soil exhaustion?

49. Identify **one** cause of sicknesses in our communities.

---

50. Write down **one** way of keeping body organs in a good working condition.

---

51. In what way are stomata important to plants?

---

52. State **one** infant disease that is prevented by using immunization.

---

53. What causes **rickets**?

---

54. Give **one** way germs enter our bodies.

---

55. State the standard unit for measuring volume.

---

56. Who are the **vulnerable group of people**?

---

57. Write down the use of the following equipment during harvesting of honey.

a) Gloves \_\_\_\_\_

b) smoker \_\_\_\_\_

c) Give **one** way of preventing swarming in bees.

---

d) At what season are farmers advised to harvest?

---

e) Mention **one** enemy of bees.

---

58. a) What do we call the growing of a seed into a seedling?

---

b) State the use of the following conditions for germination

(i) Warmth \_\_\_\_\_

(ii) moisture \_\_\_\_\_

c) Give **one** reason why some seeds fail to germinate.

---

59. Write down **one** cause of egg eating in poultry.

---

60. What are **food taboos**?

---

61. Why should a breastfeeding mother be encouraged to drink a lot of fluids?

---

62. How can **one** get tape worm infestation?

---

63. Write down **one** way of controlling diseases among goats.

---

64. Convert **50°C** to **Fahrenheit**.

65. Identify **one** external parasite that disturbs poultry.

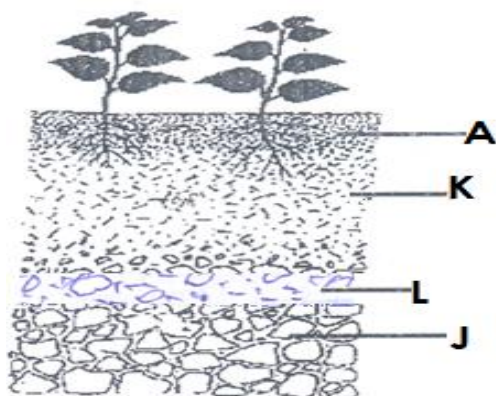
66. Under what type of change is germination?

67. How is steaming up an important practice in animal farming.

68. Name the device use for seeing germs.

69. a) Which type of soil has rough and large particles?

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



b) What does the above diagram show?

c) Name the soil layer marked:

(i) **A** \_\_\_\_\_ ii) **J** \_\_\_\_\_

(iii) **L** \_\_\_\_\_ iv) **K** \_\_\_\_\_

70. Write down any **two** viral and bacterial disease of poultry

a) **Viral diseases**

(i) \_\_\_\_\_ ii) \_\_\_\_\_

b) **Bacterial diseases**

(i) \_\_\_\_\_ ii) \_\_\_\_\_

71. What term is used to mean the top layer of the earth's surface in which plants grow?

72. Mention any **two** types of soil.

(i) \_\_\_\_\_ ii) \_\_\_\_\_  
73. Name **one** component of soil.

\_\_\_\_\_  
74. Give any **one** agent of soil erosion.

\_\_\_\_\_  
75. In which **one** way is soil erosion dangerous in crop growing?

\_\_\_\_\_  
76. How are earth worms useful in the soil?

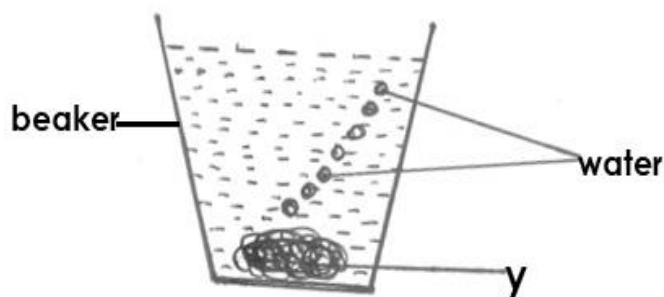
\_\_\_\_\_  
77. State **one** cause of soil erosion.

\_\_\_\_\_  
78. Given **one** advantage of crop rotation.

\_\_\_\_\_  
79. How is mulching different from crop rotation.

\_\_\_\_\_  
80. Mention one way of improving soil erosion.

**81. Study the experiment below about soil and use it to answer the questions.**



a) What does the experiment above show about soil?

\_\_\_\_\_  
b) Name the part marked;

i) **y** \_\_\_\_\_

c) Apart from the soil component shown above, give any one other component of soil.

\_\_\_\_\_  
82. a) Briefly explain the term soil profile.

\_\_\_\_\_  
b) Name the layer of soil best for crop growing.

\_\_\_\_\_  
c) Give **two** importance of soil to people.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

83. State the meaning of the term **sanitation**.

---

---

84. Give **one** element of a clean home.

---

85. State any **one** way of promoting proper sanitation at home.

---

86. In which **one** way is a toilet useful at home?

---

87. Identify any **one** type of germs.

---

88. Name the instrument used to see germs by health workers.

---

89. Give any **one** way germs enter our bodies.

---

90. Why is it advisable to wash hands before eating food?

---

91. Mention **one** disease spread through the **4Fs** germ path.

---

92. a) Mention any **two** health problems in the community.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

b) Write any **two** causes of sickness in a home.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

---

93. State the meaning of the term food.

---

94. Give **one** reason why we eat food.

---

95. What term is used to mean the act of suckling young ones on their mother's breasts?

---

96. State **one** advantage of breast feeding to a baby.

---

97. **Name the feeding equipment for babies below.**



\_\_\_\_\_

---

98. Mention **one** condition under which a mother may be advised not to breast feed.

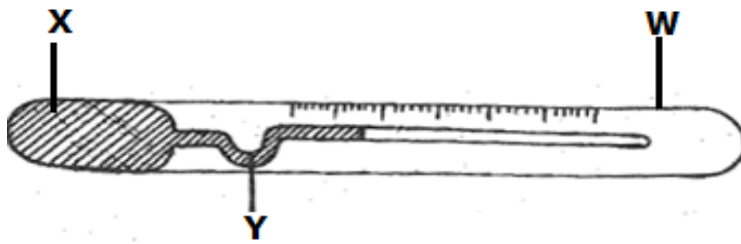
- 
99. How is breastfeeding important to a mother?
- 
100. In which **one** way can **HIV/AIDS** infected mothers avoid infecting their babies?
- 
101. How is breastfeeding importance to a family?
- 
102. Explain **one** danger of breastfeeding to a baby.
- 
- 103.a) Briefly explain the meaning of the term **Bottle feeding**.
- 
- b) State **two** advantages of bottle feeding to a mother.
- (i) \_\_\_\_\_
- (ii) \_\_\_\_\_
- c) Identify **one** disadvantage of breastfeeding to a mother.
- 
104. Mention **two** disadvantages of breastfeeding to each of the following;
- a) **baby**
- (i) \_\_\_\_\_
- (ii) \_\_\_\_\_
- b) **family**
- (i) \_\_\_\_\_
- (ii) \_\_\_\_\_
- 
105. Explain the meaning of the term **energy**.
- 
106. When is work said to be done?
- 
107. Which method is used in measuring the volume of irregular objects?
- 
108. Name the instrument used to measure weight.
- 
109. What term is used to refer to anything that occupies space and has mass?
- 
110. Name the smallest particle that make up matter.
- 
111. Give **one** example of a solid.
- 
112. Identify **one** effect of heat on matter.
- 
113. Mention **one** example of an insulator.
- 
114. Name the part of a vacuum flask that prevents heat loss of gain by
-



conduction.

---

**115. The diagram below is of a thermometer. Use it to the questions.**



a) Name the type of thermometer above.

b) Name the part marked;

i) W \_\_\_\_\_ ii) Y \_\_\_\_\_

c) Which part of the above thermometer stores mercury?

---

116. a) Briefly explain the term rusting.

b) Mention **two** conditions necessary for rusting to take place.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

117. Which term is used to refer to the groups of people whose health can easily be harmed if they lack a balanced diet.

118. Name **one** example of vulnerable groups of people in our community.

119. Identify **one** special diet for babies and children.

120. Mention **one** example of food rich in proteins.

121. Why is it advisable for a breast feeding mother to take enough fluids?

122. How is feeding different from nutrition?

123. Give any **one** example of a deficiency disease.

124. What causes scurvy?

125. How are proteins important to the elderly?

126. Give **one** reason why breast feeding is better than bottle feeding.

---

---

127. **Complete the table below.**

Disease	Cause	Symptom
Pellagra	_____	general body weakness
_____	lack of enough iron	pale skin
Kwashiorkor	_____	peeling skin
_____	_____	bleeding of gum

128. Differentiate between poultry and poultry keeping.

129. Give **one** example of poultry.

130. Name the type of chicken kept for egg production.

131. State **one** way of caring for chicken.

132. Mention **one** type of bees in a hive.

133. Give **one** importance of bees to plants.

134. Identify **one** importance of bees to man.

135. Name **one** product from bees.

136. Identify **one** way of improving on the local breeds of chicken.

137. How can a farmer make use of the chicken droppings on his farm?

138. a) What are poultry vices?

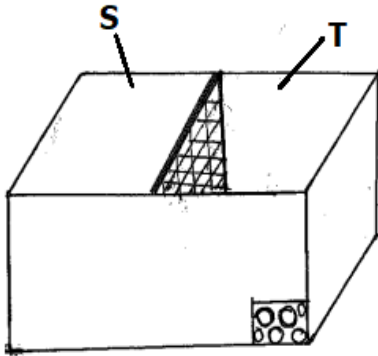
b) Mention **two** common Vices in poultry.

(i) \_\_\_\_\_ (ii) \_\_\_\_\_

c) Suggest **one** way of controlling egg eating in a poultry house.

---

**139. The diagram below is of a bee hive. Use it to answer the questions.**



a) Name the type of a bee hive shown above.

b) Identify the chambers marked

(i) **S** \_\_\_\_\_ ii) **T** \_\_\_\_\_

c) State **one** advantage of using the above type of bee hive.

140. What is an **accident**?

141. Write down any **two** places where accidents may happen from.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

142. State the difference between a **burn** and a **scald**?

143. What do you understand by the term **First Aid kit**?

144. How are road signs important to us?

145. State the meaning of the term First Aid.

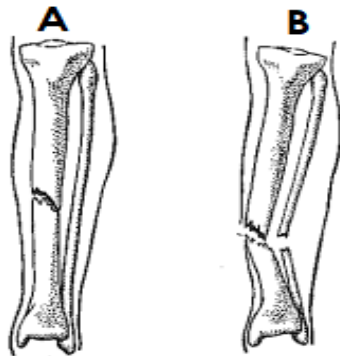
146. Why should burnt areas be dipped in clean cold water?

147. How is a simple fracture different from a compound fracture?

148. Which side of the road should a cyclist use when riding his bicycle?

149. Why is it advisable to apply cold water or ice to an injury due to a dislocation?

150. **Study the types of fraction below and use them to answer the questions.**



a) Name the types of fractures marked;

i) **A** \_\_\_\_\_ (ii) **B** \_\_\_\_\_

b) Differentiate between a sprain and a strain.

\_\_\_\_\_

\_\_\_\_\_

c) Give one danger of accidents.

\_\_\_\_\_

151. **Match the following**

- |                   |                     |
|-------------------|---------------------|
| i) Fever          | tie splints         |
| ii) Near drowning | tepid sponging      |
| iii) Deep cuts    | tie a tourniquet.   |
| iv) fracture      | give a kiss of life |

- |                   |       |
|-------------------|-------|
| i) Fever          | _____ |
| ii) Near drowning | _____ |
| iii) Deep cuts    | _____ |
| iv) fracture      | _____ |

152. Where does digestion of food starts in man?

\_\_\_\_\_

153. Mention **one** childhood immunisable disease.

\_\_\_\_\_

154. What is the danger of eating under cooked meat?

\_\_\_\_\_

155. How is the centrifuging machine useful to a bee farmer?

\_\_\_\_\_

156. Write down **one** sign of dysentery.

\_\_\_\_\_

157. Which organ is attacked by meningitis?

---

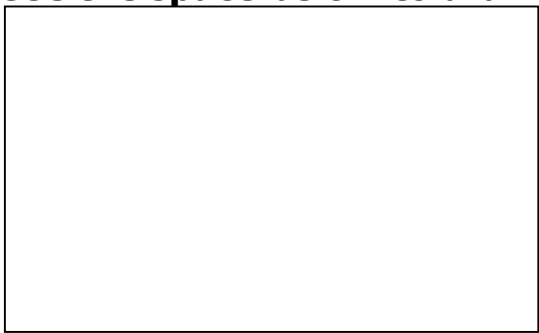
158. By what process does heat from the charcoal stove reach the person roasting meat on it?

---

159. What is the mass a substance whose volume is 5cc and density is 10g/cc?

160. Convert 45°C to Fahrenheit.

161. **Use the space below to draw a parallel leaf venation.**



162. a) What is crop rotation?

---

---

b) Write down any **two** ways by which crop rotation is advantageous.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

c) How does crop rotation control pests?

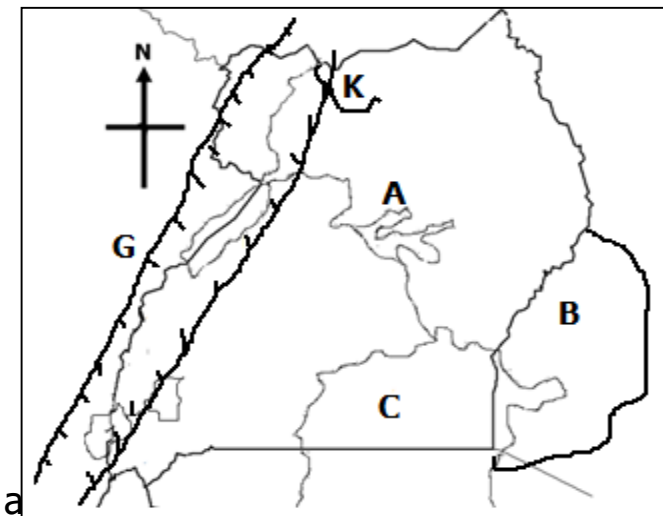
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d) What is the use of cover crops in crop rotation?

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
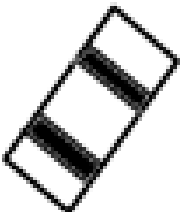
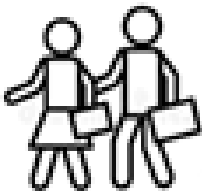

## **SOCIAL STUDIES AND RELIGIOUS EDUCATION**

1. Mention the element of weather good for crop growing.  
\_\_\_\_\_
2. What does the term tributary mean?  
\_\_\_\_\_
3. Why did the Bantu choose to settle in the interlacustrine region?  
\_\_\_\_\_
4. Name **one** district in Uganda where Nyero rock paintings are found.  
\_\_\_\_\_
5. How was waltercouths important in Uganda's road to independence?  
\_\_\_\_\_
6. Name **two** political parties that struggled for Uganda's independence and are still operating today.  
\_\_\_\_\_
7. Give any **two** examples of lava dammed lakes in Uganda.  
(i) \_\_\_\_\_ (ii) \_\_\_\_\_
8. What title is given to the person that heads the police force in a district?  
\_\_\_\_\_
9. Give any **one** activity done by a farmer in the dry season.  
\_\_\_\_\_
10. Name the bad brother of Nambi that killed her children.  
\_\_\_\_\_
11. **Study the map below and use it to answer questions.**



- b) Mention the arm of the rift valley labelled **G**  
\_\_\_\_\_
- c) Why was the area marked **B** transferred from Uganda to Kenya.  
\_\_\_\_\_

- 
10. Mention the Christian events that took place in these places.
- a) **Mountain Sinai** \_\_\_\_\_
  - b) **River Jordan** \_\_\_\_\_
  - c) **Canaan** \_\_\_\_\_
  - d) **Cana** \_\_\_\_\_
11. What events took place in these areas in Islam
- a) **Mecca** \_\_\_\_\_
  - b) **Taif** \_\_\_\_\_
12. How do kings become leaders in Uganda?
- \_\_\_\_\_
13. Why should a map have a title?
- \_\_\_\_\_
14. Name the country that neighbours Uganda in the south west.
- \_\_\_\_\_
15. Name any **one** basic need provided at school.
- \_\_\_\_\_
16. What name was given to Asians that were brought to construct the Uganda Railway?
- \_\_\_\_\_
17. Give any **two** ways how people in the community show culture.
- (i) \_\_\_\_\_
  - (ii) \_\_\_\_\_
18. State any **two** importance of culture to a community.
- (i) \_\_\_\_\_
  - (ii) \_\_\_\_\_
19. How are feeder roads useful to farmers in rural areas?
- \_\_\_\_\_
20. Why are most game parks found in savanna grasslands?
- \_\_\_\_\_
21. Why is tourism regarded as an invisible export?
- \_\_\_\_\_
22. **Give the meaning of these road signs.**

23.a) What is a sacrament?

---

---

b) Give any **two** sacraments in Christianity.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

c) **Or:** Give any **two** pillars of faith (iman)

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

24. What is a plateau?

25. How did sir phillip Mitchel promote higher education in Uganda?

26. Give any **one** crater lake in Uganda.

27. State any **two** factors that influence vegetation distribution in Uganda.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

28. What is subsistence farming?

---

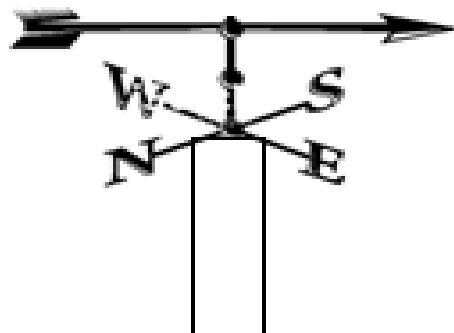
29. State any **one** method colonialists used to establish their rule in Uganda.

30. Mention the type of leaders in our district that work for free.

31. Why do farmers in Kabale terrace their gardens?

32. Give any **one** traditional method of preserving fish.

**33. Study the diagram below and use it to answer given questions.**



a) Name the instrument shown above.

---



b) Give the importance of the above instrument.

c) Use letter K to show the direction the wind is blowing from.

34. a) What did God create at the summit of his creation?

b) Give any **two** ways how children fail to live up to God's standards.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

c) What did God create at the summit of His creation?

d) Give any **one** reason why God sent away Adam and Hawa from Eden?

35. Mention any **two** types of leaders in our district.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

36. Write down any **two** examples of basin lakes.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

37. State the aspect of climate that attracts human settlement.

38. Why is the Equator marked 0°?

39. State any **one** importance of latitude.

40. How does mountain Rwenzori modify the climate of Kasese district?

41. Besides heading civil servants, give any other role of Chief Administrative officer in a district.

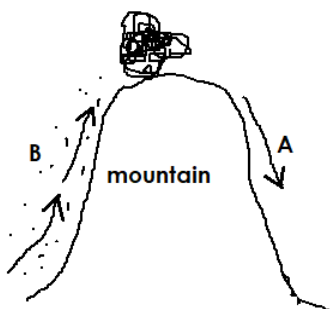
42. How did the discovery of iron smelting improve the life of early man?

43. What name was given to the strong army of Bunyoro?

44. Give any **one** way people in Uganda acquire land.

45. How did missionaries improve the living standards of people in Uganda?

46. **Study the diagram below and use it to answer given questions.**



- a) Name side labeled  
i) **A** \_\_\_\_\_ ii) **B** \_\_\_\_\_  
b) Mention the type of rainfall shown above.  
\_\_\_\_\_  
c) Why does side **A** receive no rainfall?  
\_\_\_\_\_

47. a) How was the birth of Jesus useful to Christians?

\_\_\_\_\_

b) Give any **two** ways how Jesus showed love to people.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

**Or:**

a) Name the first Prophet in Islam.

\_\_\_\_\_

b) State any **two** caliphs of Prophet Muhammad

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

48. Name any **one** tribe that carries out circumcision to initiate males into adulthood.

\_\_\_\_\_

49. How do radios promote trade in Uganda?

\_\_\_\_\_

50. Give any **two** examples of civic leaders in our district.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

51. Why should Uganda maintain friendship with neighbouring countries?

\_\_\_\_\_

52. State any **two** examples of material culture.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

53. Mention any **one** social service centre where we get transport service.

\_\_\_\_\_

54. How do political leaders become leaders in our country?

\_\_\_\_\_

55. Give any **two** characteristics of rift valley lakes.

(i) \_\_\_\_\_

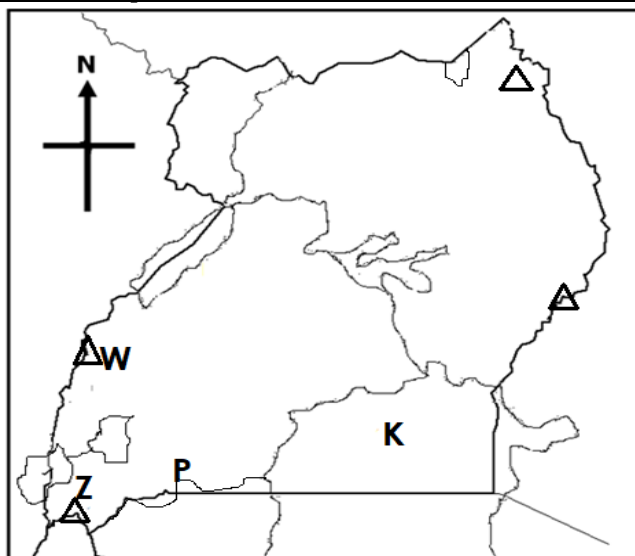
(ii) \_\_\_\_\_

56. Why are shores of lakes densely populated.

\_\_\_\_\_

57. Zailah was facing East and she turned 135° anti-clock wise. What was her new direction?

58. **Study the map below and use it to answer questions.**



a) Name the feature labeled P.

b) Give any **one** inland port found on lake marked K.

c) How is the formation of mountain **W** different from that of mountain **Z**?

59.a) What are parables?

b) Give any **two** examples of parables.

(i)

(ii)

c) Why did Jesus use parables in his ministry?

**Or:**

a) What is hadith?

b) Give any **one** importance of hadith to Muslims

60. Give the type of weather good for drying cereals.

61. Name the line of latitude marked 23½°S

62. How was semei Kakungulu helpful to people in Eastern Uganda.

63. Name the organization that sent most explorers to Uganda.

64. How was Bigobyamugenyi important to Bachwezi?

65. How did the Bantu affect the plain Nilotes?

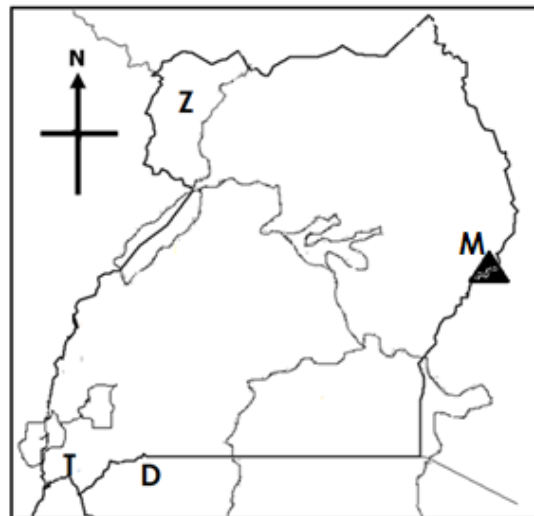
66. Name the diagram shown below.



67. What name is given to the lake found on an extinct volcanic mountain?

68. What is barter trade?

69. **Study the diagram below and use it to answer given questions.**



a) Name the type of coffee that grows well on slopes of mountain **M**.

b) Give the main tourist attraction found in area marked **T**.

c) Why was area labeled **Z** transferred to Uganda from Sudan?

d) Name the neighbour of a country labeled **D**.

70. **Either:** a) What did God create on the second day?

b) What does the term Sabath mean?

c) How was the creation of Adam different from Eve?

**Or:**

a) What name is given to congregation prayers for Muslims?

---

b) Why did Allah create Adam?

---

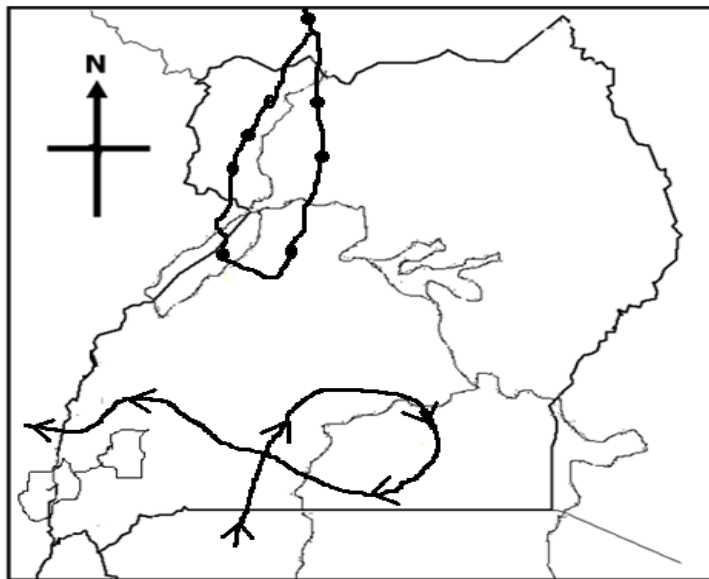
71. Which group of Europeans wanted to find the source of river Nile?

---

72. How did Cowrie shells improve Uganda's trade?

---

**Use the sketch map of Uganda below to answer question 4 and 5.**



73. Why did H.M.Stanley make the journey marked



74. Which European explorer made the journey



75. Why did Khedive Ismail want to colonise Uganda?

---

76. How helpful was Apollo Kivebulaya to the people of Western Uganda?

---

77. Why did Kabaka Mutesa I develop a dislike for the missionaries?

---

78. What is meant by the term protectorate?

---

---

79. Give **one** way in which Sir Samuel Baker was helpful to the people of Northern Uganda.

- 
80. Mention any **one** fort that Sir Samuel Baker built in Uganda.
- 
81. How was Kabaka Mwanga II a threat to the spread of Christianity in Uganda?
- 
82. Give any **one** way in which the missionaries reduced illiteracy in Uganda.
- 
83. Which European explorer became a governor of Equatorial Province?
- 
84. What role did the Royal Geographical Society play in the coming of European explorers to Uganda?
- 
85. Who said these words? .....” Peace be with you! The Lord is with you and has greatly blessed you! (**Luke 1:28**)
- 
86. State the name given to the rules that God gave the Israelites.
- 
87. Why is Holy water used during Baptism?
- 
88. Give any **one** reason why Prophet Mohammed made the Hijra.
- 
89. According to Islam teaching, who was the first prophet?
- 
90. Who is a leader?
- 
91. Give **one** way in which political leaders are got?
- 
92. State the deputy of a General Secretary in a Local Council (L.C) I Committee.
- 
93. What name do we give to the leaders who teach God’s word?
- 
94. What is an election?
- 
95. Which body in a district appoints civic leaders in a district?
- 
96. Write in full **UWESO**.
- 
97. State the highest political unit in Uganda.
- 
98. What are by-laws?
- 
-

99. Which civic leader pays salaries of civil servants in a district?

---

100. Why are scouts and Guides called voluntary leaders?

---

101. In which urban council do we find Uganda's biggest local market?

---

102. How do veterinary officers promote health of animals in a district?

---

103. Why is the Friday when Jesus was crucified called **GOOD FRIDAY**?

---

104. State any **one** way in which the Uganda Martyrs met their death.

---

105. Give any **one** duty of an Imam.

---

106. **Draw any one symbol of Islam in the given space below.**



107. State the name given to the prayers that Muslims attend on Friday.

---

108. Mention any **one** source of history.

---

109. What is meant by the term Stone Age period?

---

110. Which discovery marked the end of the old / Early Stone Age period?

---

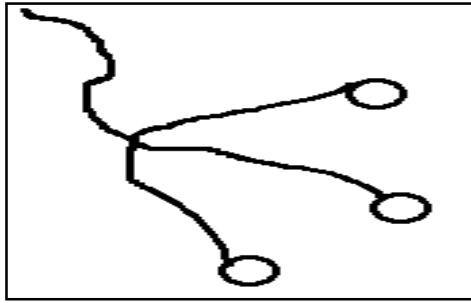
111. Why did early man tame a dog?

---

112. State the discovery that marked the end of the Stone Age period.

---

113. How helpful was the weapon drawn below to early man?



114. What happened to the Bushmen when other groups of people came to Uganda?

115. How was early man able to enjoy his meat after the discovery of fire?

116. Why is Nyero a famous historical site in Uganda?

117. How is Bigobyamugenyi promoting Uganda's economy?

118. How was Bahr-el-Ghazal important to the River-Lake Nilotes?

119. Why were the Batembuzi referred to as demi-gods?

120. How was the arrival of the Luo a danger to Bunyoro-Kitara Empire?

121. How did the discovery of iron improve food production?

122. Who is a disciple?

123. State any **one** lesson we learn from the parable of the Good Samaritan.

124. According to the Bible who said these words ..... "where can we buy enough food to feed all these people?" (**John 6:5-6**)

125. Give one difference between Christianity and Islam.

126. Which festival in Islam marked by slaughtering animals to remember Prophet Ibrahim's action?

127. Write **IBEACO** in full.

128. Why did Captain F. Lugard raise the **IBEACO** flag in Uganda?



129. How were regents helpful to Kabaka Dauda Chwa?

---

130. State any **one** result of the 1900 Buganda Agreement that made the Baganda unhappy.

---

131. Mention the first administrative capital of Uganda.

---

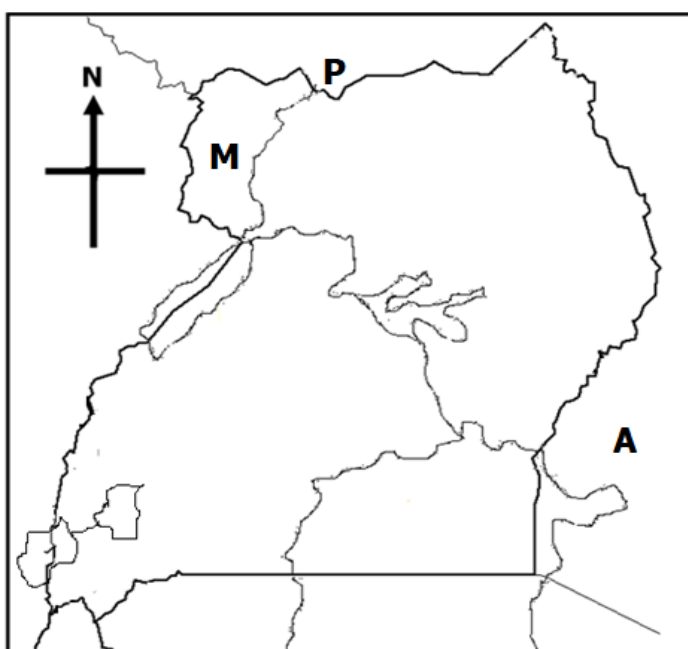
132. How did Sir Hesketh Bell promote agriculture in Uganda?

---

133. In which way did Semei Kakungulu spread colonial rule in Uganda?

---

**Use the sketch map of Uganda below to answer questions 8-10**



134. Why was part **M** transferred to Uganda in 1914?

---

135. Why did the British transfer part **A** from Uganda to Kenya in 1902?

---

136. State the name given to part P during the fixing of Uganda's boundaries.

---

137. Give any **one** reason why the British preferred using indirect rule.

---

138. How did Nuwa Mbaguta fight illiteracy in Western Uganda?

---

139. Why did most Baganda hate Sir Andrew Cohen?

---

140. State any **one** way in which the people of Uganda were politically organized before the coming of the British.

---

141. Why did the Acholi stage a rebellion against the British in 1911-1912?  
\_\_\_\_\_
142. State **one** good decision made by Mary the mother of Jesus.  
\_\_\_\_\_
143. State any **one** traditional way of restoring peace in a community.  
\_\_\_\_\_
144. Give any **one** condition that a Muslim should fulfill before making a Hijja.  
\_\_\_\_\_
145. Which covenant did Allah make with Nuhu?  
\_\_\_\_\_
146. State any **one** duty performed by Uganda Muslim Supreme Council (U.M.S.C)  
\_\_\_\_\_
147. Name any **one** craft got from clay soil.  
\_\_\_\_\_
148. Give any **one** natural resource got from the sun.  
\_\_\_\_\_
149. Why should a home be fenced?  
\_\_\_\_\_
150. Which problem is solved by use of donkey's in mountainous areas?  
\_\_\_\_\_
151. Why should local leaders make by-laws for people to follow?  
\_\_\_\_\_
152. Give the title of the officer in the district who is in-charge of animal health.  
\_\_\_\_\_
153. **What does the road sign below represent?**



154. How do high fuel prices affect trade in landlocked countries?  
\_\_\_\_\_
155. Give any **one** way by which the people of Karamoja sub-region earn a living.  
\_\_\_\_\_
156. Why should all school children know their school rules and regulations?  
\_\_\_\_\_
157. Why should members in a family have meetings regularly?  
\_\_\_\_\_
158. State **one** way pre-colonial societies were organized socially.  
\_\_\_\_\_

159. Give any **one** local method of preserving fish.

160. Mention the main source of power for most industries in Uganda.

161. To which group of leaders does a **CAO** belong?

162. Name the body responsible for protecting wetlands in Uganda.

163. Name the prophet in the Bible who fed on locusts and honey.

164. According to the Bible, who is referred to as the redeemer?

165. Give any **one** way by which the police ensure safety of people on the road.

166. What is meant by the term social services?

167. State the title given to the head of the Uganda police.

168. Give the duty of the Uganda peoples Defense Forces (**UPDF**).

169. Name any **two** sources of fuel.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

170. **Of what importance is the tool below to the community?**



171. How is a barometer useful at a weather station?

172. How does tourism create market for the craft industry?

173. Name the exercise that enables government to know the number of people in a country.

174. How has the introduction of Universal Primary Education (U.P.E) been helpful to the country?

175. Why do we need security guards in a school?

176. State **one** advantage tarmac roads have over murram roads.

177. Why did missionaries build schools in Uganda?

178. Which group of people operates aeroplanes and helicopters?

179. State the body in Uganda that supplies safe water to the country.

180. What are feeder roads?

181. Give any **one** way in which the government of Uganda has promoted U.P.E.

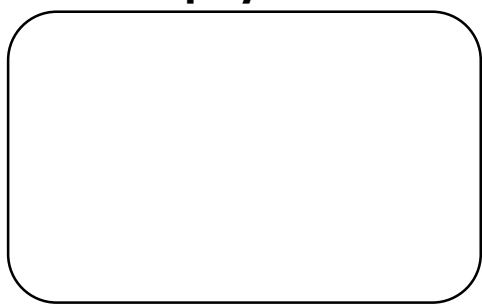
182. Why did **IBEACO** withdraw from Uganda?

183. Why are the barometer and hygrometer kept in a Stevenson Screen?

184. Give any **one** way in which people can benefit from a nearby health centre.

185. How do game parks promote economic development of a country?

186. **Draw a map symbol of a factory.**



187. State any **one** environmental problem caused by mining.

188. Which political party led Uganda to internal self-rule?

189. Mention the highest unit of a local government.

190. Give **one** way in which climate determines human activities in an area.

191. How did **IBEACO** ease the work of colonization?

192. How is the work of the Judiciary different from that of the Executive?

\_\_\_\_\_

193. What is a population census?

\_\_\_\_\_

194. Name the angel who brought Good news to Mary.

\_\_\_\_\_

195. State any **one** way in which Christians prepare for a prayer?

\_\_\_\_\_

196. Give any **one** reason why a Holy Quran is a special book to Muslims.

\_\_\_\_\_

197. Which native religion existed in Uganda before Islam?

\_\_\_\_\_

198. Name **one** physical features formed by faulting.

\_\_\_\_\_

199. Mention the department of police that

(i) Controls road accidents \_\_\_\_\_

(ii) Puts out fire. \_\_\_\_\_

200. Give the historical background of Bahr-el-Ghazel.

\_\_\_\_\_

201. How was Nuwa Mbaguta helpful to the British colonialists?

\_\_\_\_\_

202. How did the first Ugandans join legco.

\_\_\_\_\_

203. Why did Ugandans form political parties in the 1950s.

\_\_\_\_\_

204. State any **two** symbols of a nation.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

205. What do the following represent on the national coat of arms?

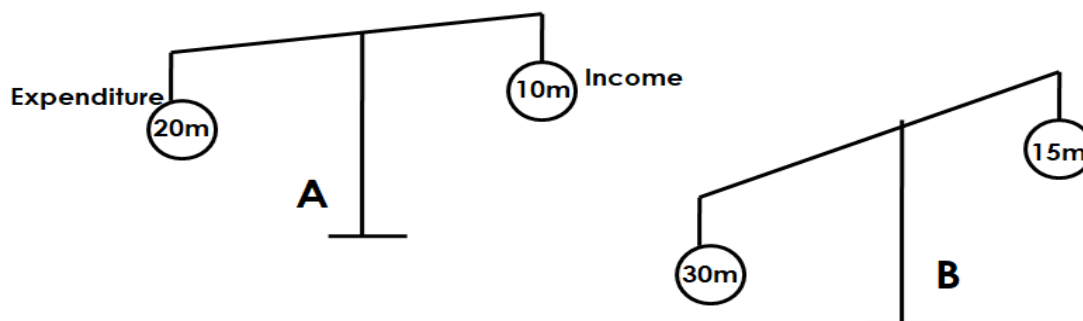
(i) Drum \_\_\_\_\_

(ii) Kob \_\_\_\_\_

206. How did political parties help Ugandans to gain independence?

\_\_\_\_\_

**Study the diagram below and use it to answer given question**



a) Name the type of budget marked.

(i) A \_\_\_\_\_

(ii) B \_\_\_\_\_

**207. For Both:**

a) Give any **two** similar practices between Christians and Muslims.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

b) Mention any **two** similar beliefs between Muslims and Christians.

(i) \_\_\_\_\_

(ii) \_\_\_\_\_

**\*HAPPY NEW YEAR\***

