

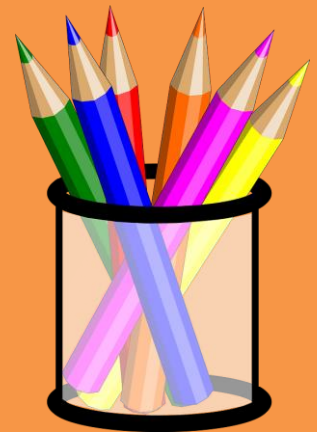
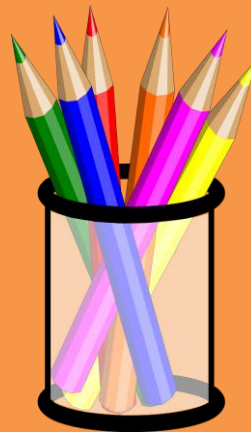
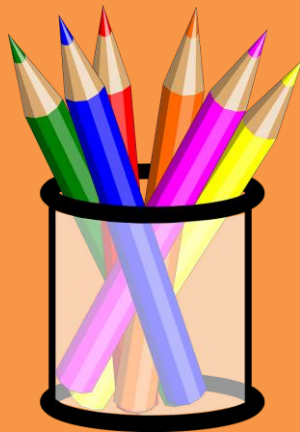
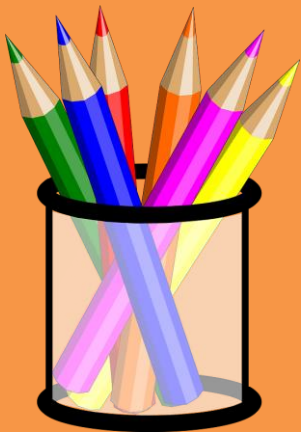


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HOLIDAY PACKAGE



TERM THREE



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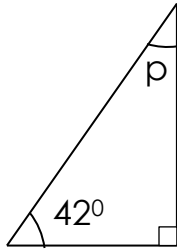
PART: ONE

MATHEMATICS

1. Change 6km to m.
2. Simplify; $2k - y + 3y - k$
3. Find the sum of the missing numbers.
0, 2, 4, 6, 8, _____, _____
4. Express 213_{five} in base ten.
5. Workout; $3.2 - 6.9 + 9.6$
6. Given that $K = 6$, $L = 4$. Find the value of $3L + K^2$.
7. Change 44 days to weeks.



8. Calculate the size of angle p.

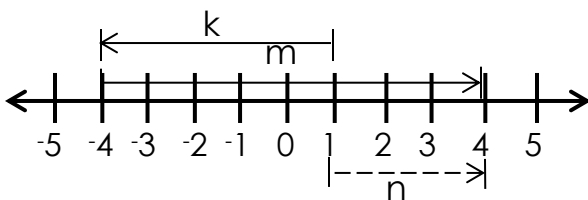


9. Subtract $\frac{1}{4}$ from $\frac{5}{6}$.

10. A road is 9 metres wide. How many strides of 30cm each can a boy make to cross the road?

SECTION B

11. Study the number line below and answer the questions that follow.



(a) What integers are represented by;

(i) $m =$

(ii) $n =$

(iii) $k =$



(b) Write the addition mathematical sentence of the above number line.

12. In a group of 920 people, $\frac{2}{5}$ of them are males and the rest are females.

(a) Find the fraction of females.

(b) How many males are in the group?

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

13. Adia went to the shop and bought the following items.

2kg of rice at Shs. 2,600 a kilo.

3kg of beans at Shs. 1,200 per kg.

2 books for Shs. 3,200.

1½kg of peas at Shs. 2,000.

(a) Calculate her total expenditure.

(b) If she was given a change of Shs. 5,000, how much money did she give to the shop keeper?



SOCIAL STUDIES

SECTION A

1. Why did the British introduce cash crop growing in Uganda?

2. State any one social contribution of the Christian missionaries in Uganda.

3. Give one importance of peace and security in a community.

4. State one responsibility of a child at home.

5. What is a sub-county?

6. State one reason why children should have holidays.

7. Why was the West Nile region transferred to Uganda?

8. What is an ethnic group?

9. Why did the colonialists use physical features to form boundaries?

10. State one characteristic of the world wide church.

SECTION B

- 11(a) Why is Ignatius Musaaazi contribute to political development of Uganda.

(b) Why did the Ugandans resist colonial rule?

(c) Name two traditional leaders who resisted colonial rule.

(i) _____ (ii) _____

12(a) Give two characteristics of colonial system of administration.

(i) _____

(ii) _____

(b) Why did the British refuse the Africans to export cash crops?

(c) How did Sir Hesketh Bell contribute to improvement of agriculture in Uganda?

13(a) What are values?

(b) Mention two types of values people need today.

(i) _____ (ii) _____

(c) State one example of values needed by people in our community.

14(a) What name is given to the first five books in the old testament?

(b) State two reasons why the Bible is called a unique book?

(i) _____

(ii) _____



ENGLISH

Fill in the blank space with a correct word or group of words.

1. Many children are accustomed _____ eating rice.
2. The _____ of six and one is six.
3. Neither the judge _____ magistrate arrests law breakers.

Use the correct form of the word in brackets.

4. The prisoner _____ himself in a cell last night. (hang)
5. The Minister of Internal Affairs has _____ here since morning. (to be)
6. All _____ were taken to courts of law. (crime)

Construct sentences using these words.

7. short _____
8. shot _____

Write in full.

9. ATM _____
10. Email _____

Re-write as instructed in brackets.

11. The teacher needn't punish children. (Use:necessary.....)

12. Who arrested the suspect? (Begin: By.....?)

13. All prisoners were proved innocent in the court. (Begin: None.....)

14. We sowed maize seeds in the bush. (Change the sentence into passive voice)



15. Time and tide _____ (Complete the proverb)

16. Use the words in the box to fill in the blank spaces.

The Wise Old Man

There lived an old poor man called _____, who lived in a small _____ in a village. After the _____ of his wife, he was staying alone as he had no children. _____ Andrew was old, he was healthy and _____. He was always busy in helping his _____ in one way or another and in return they used to give him _____.

As he was polite and _____, everybody liked him and nobody refused him to take anything. He liked children very _____ and whenever he was free, he used to _____ stories to children.

tell,	Although,	neighbours,	humble,	Andrew,
hut,	death,	strong,	food,	much

SCIENCE

1. Name the gas given off by plants during photosynthesis.

2. Give a reason for grouping Irish potatoes under stem tubers.

3. How is the heart an important organ in blood circulation?

4. Apart from malaria, mention one other cause of anaemia.

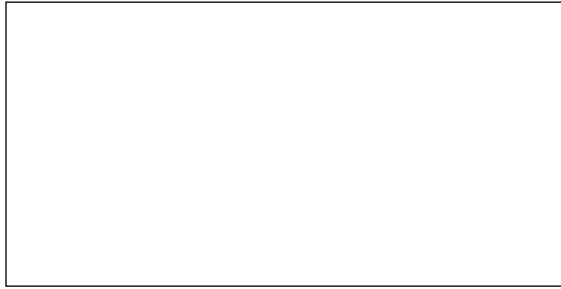


5. Why is docking important in sheep rearing?

6. What type of change occurs when wood burns into ash?

7. Mention one way of keeping garden tools from rusting.

8. In the space provided, draw a garden tool used to harvest rice.



9. Apart from brushing our teeth regularly, give one other way of promoting oral health.

SECTION B

10(a) What is sanitation?

(b) Identify any two activities you can carry out to promote proper sanitation at home.

(i) _____ (ii) _____

(c) How does the use of liter bins promote sanitation at school?

11(a) What do the following terms mean in sheep rearing?

(i) Lambing _____

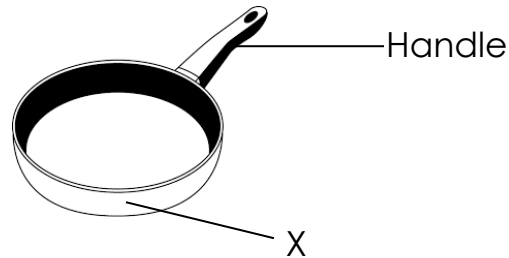
(ii) Ewe _____



(b) Give a reason why some farmers castrate their male sheep.

(c) Name the disease in goats characterized by milk stained by blood and swollen udders?

12. The diagram below shows a frying pan.



(a) Name two materials the handle of the frying pan above is likely to be made of.

(i) _____ (ii) _____

(b) Give a reason for your answer in (a) above

(c) Peter accidentally touched part X when still hot. How did heat reach Peter's hand?

13(a) Mention two agents of pollination.

(i) _____ (ii) _____

(b) Identify two ways flowers attract pollinators.

(i) _____ (ii) _____



PART: TWO

MATHEMATICS

SECTION A

1. Write in words; 908
2. Expand 629 using place values.
3. Express 49 in Roman numerals.
4. What number has been expanded to give;
 $8000 + 70 + 500$?
5. Round off the expanded number to the nearest hundreds. $(6 \times 10^3) + (7 \times 10^2) + (8 \times 10^0)$.
6. Express 234_{five} to base ten.



7. Add; 21_{five}

$$\begin{array}{r} + 14_{\text{five}} \\ \hline \\ \hline \end{array}$$

8. After driving for 3 hours, Agaba discovered that he had covered a distance of 246km. What was his speed in km/hr?

9. Enzo bought a bag at

Shs. 15,000. He later sold it at

Shs. 18,000. Calculate his profit.

10. Add; 1 ml

$$\begin{array}{r} 5 200 \\ + 2 850 \\ \hline \\ \hline \end{array}$$

SECTION B

11(a) A road is 18metres wide. How many similar strides of 30cm each can a boy take to cross the road?

(a) Add; m cm

$$\begin{array}{r} 9 70 \\ + 2 50 \\ \hline \\ \hline \end{array}$$

12. Given that $m = 4$, $k = 5$ and

$$c = -2$$

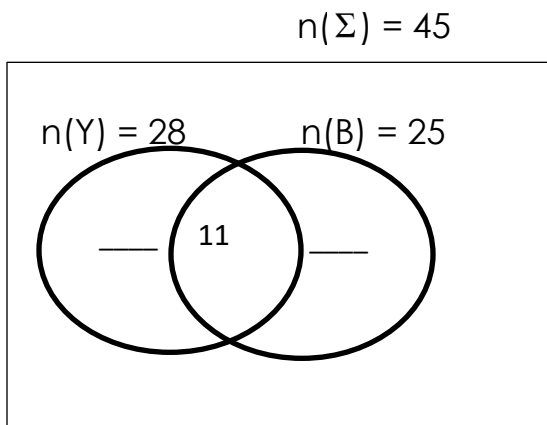
(a) Find the value of; $mk + 6m$

(b) kc

(c) $m - c$

13. In a club of 45 members, 28 members like yellow(Y) colour, 25 members like Blue colour (B), 11 members like both colours of the club and 3 members do not like any of the colours.

(a) Complete the venn diagram below.



(a) How many members like only one colour?

(b) How many members do not like yellow colour?



SOCIAL STUDIES

1. Give one importance of longitude.

2. What title is given to the head of legislature in Uganda?

3. What is subsistence farming?

4. How is democracy practiced in schools?

5. How are veterinary doctors important to cattle keepers?

6. Mention the official language in Uganda.

7. Give one cause of floods in an area.

8. Why did the Arab traders come to Uganda?

9. How did Khalida's Metha contribute to the economic development of Uganda?

10. **CLIMATE OF PLACE A**

Month	J	F	M	A	M	J	J	A	S	O	N	D
Temp 0°C	22	21	22	24	23	25	21	21	23	22	24	25
Rainfall	100	90	100	150	130	165	90	95	120	110	150	180

(a) In which month of the year does place A receive the highest amount of rainfall?

(b) Mention the cash crop that can be grown well under this type of climate.



-
- (c) Mention the months that;
- (i) experience highest temperature.
-

11(a) State any one of the children's rights.

(b) Mention one children's responsibilities.

(c) State two reasons why children know their rights

(i) _____

(ii) _____

12(a) Who committed the original sin?

(b) Why is it called the original sin?

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

(i) _____

(ii) _____

13(a) Name the missionary who was killed under the orders of King Mwanga in Busoga.

(b) Mention two ways in which the Uganda martyrs showed their faith.

(i) _____

(ii) _____

(c) What lesson do Christians learn from the suffering and death of the Uganda martyrs?

ENGLISH

Fill in the blank space using a suitable word.

1. Andrew is not an American _____ a Ugandan.
2. This is the woman _____ husband died in the motor accident.
3. I have been in this school _____ 2012.

Use the correct form of the words in brackets.

4. Jane, the _____, collects money from the passengers.
(conduct)
5. This is the _____ plate of all. (dirty)
6. His _____ made his parent happy. (succeed)

Give the opposite of the underlined words.

7. He deposited money in the bank yesterday.

8. The judge released the accuser due to his innocence.

9. Write in full.

9. PIN _____
10. O. C _____

Re-write as instructed in brackets.

11. She will not make a phone call if she doesn't have enough airtime. (Use:unless.....)

12. John doesn't have an account in the bank. Amon doesn't have an account in the bank. (Begin: Neithernor.....)

13. This is your sister's ATM card. (Begin: This ATM card)



[illegible]

SCIENCE

SECTION A

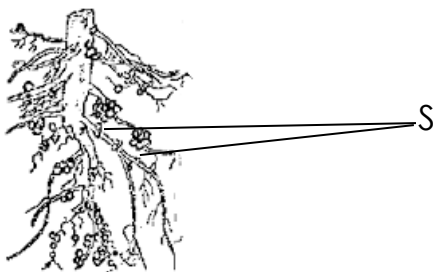
1. Name the vector which spreads Nagana in livestock.

2. Why should water for drinking be boiled?

3. Mention one effect of rusting on metals.

4. How is docking important in sheep rearing?

Use the diagram below to answer questions 6 and 7.



6. Name the structures marked S.

7. Apart from beans, mention one other plant with such roots.

8. Which system of rearing poultry is most suitable in rural areas?

9. Mention one importance of decomposition to a crop farmer.

SECTION B

10(a) What is crop rotation?



(b) Mention two ways of controlling soil erosion in hilly areas.

(i) _____ (ii) _____

(c) Apart from dry plant materials, name one other plant material used for mulching.

11(a) Name any three types of clouds.

(i) _____

(ii) _____

(iii) _____

(b) Define the term leaching.

12(a) Which type of change takes place when;

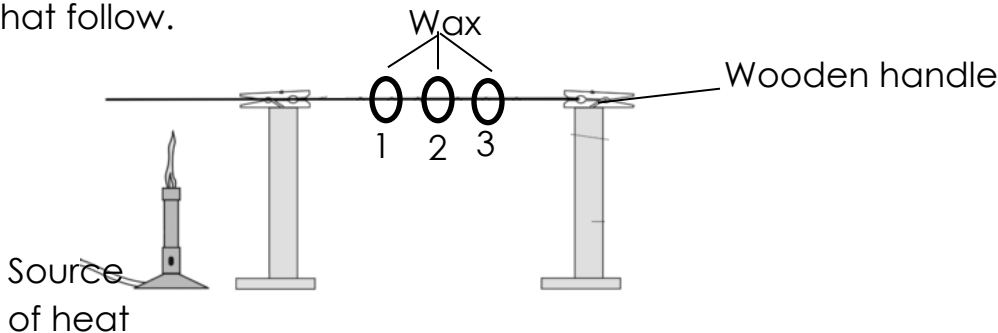
(i) a seed germinates _____

(ii) Wood is burnt into charcoal _____

(b) How do we call the change of state from liquids to solids?

(c) Give one difference between a physical and chemical change.

13. The diagram below shows heat transfer in metals. Use it to answer questions that follow.



(a) Which type of heat transfer is shown above?



(b) Which wax will drop off last?

(c) How can you tell that heat has reached the wax?

(d) Why is the handle made of wood?

PART: THREE

MATHEMATICS

SECTION A

1. Simplify: $6y - 3k + 7y + 8k$.

2. With the help of a sharp pencil, a ruler and a pair of compasses only, construct an angle of 90° .

3. Add. m cm

 + 7 38

 2 87

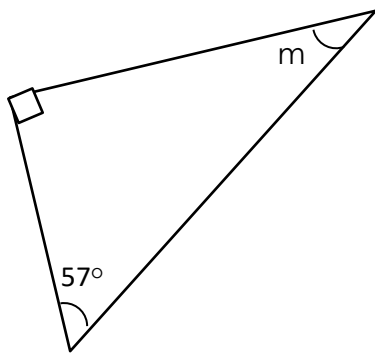


4. Bob had Shs. 69,000 and used $\frac{2}{3}$ of it for buying meat. How much money did he remain with?

5. Find the sum of the next two numbers in the sequence:

1, 4, 9, 16, 25, ———, ———

6. Calculate the size of angle m



7. Subtract $\frac{1}{6}$ from $\frac{11}{15}$

8. Change 43days to weeks.

9. Expand 5342 using place values.

10. A square garden had one side measuring 60m. What is the length of the wire needed to fence round it once?

SECTION B

11. Workout:

a) years monthly

$$\begin{array}{r} 5 \qquad 9 \\ + 7 \qquad 5 \\ \hline \end{array}$$

b) Hrs min

$$\begin{array}{r} 4 \qquad 50 \\ + 6 \qquad 45 \\ \hline \end{array}$$

c) Change 75 days to weeks.

12a) Write 40,692 in words.

b) Expand 9345 using values.

c) Subtract: $33\frac{2}{5}$

$$\begin{array}{r} - 41\frac{1}{5} \\ \hline \\ \hline \end{array}$$

13. Using a ruler, a pencil and a pair of compasses only, construct a triangle PQR; PQ = 7cm, QR = 6cm and PR = 4cm.

b) Work out the perimeter of the above triangle.

SOCIAL STUDIES

1. In which way are physical features useful to people who move to unknown places?

2. Give one effect of HIV/AIDS to the population in an area.

3. Why did early Christian missionaries build their churches on hills?

4. Why do people rear animals and grow crops on the same piece of land?



5. Mention any one political party that joined UPC (Uganda people's congress) in the 1962 general elections.

6. Write down one means of transport one can use to go to kalangala.

7. Why is the government of Uganda encouraging the growing of non - traditional cash crops?

8. Name the element of weather which causes landslides.

9. What was the first sin to be committed by human beings according to Christianity.

SECTION B

10a) Name The British official who signed the Namirembe agreement of 1955.

(b) Why was the Namirembe conference of 1954 held?

c) Why did sir Andrew Cohen deport (exile) Kabaka Muteesa II to Britain?

d) What role was played by Micheal Kintu during the Namirembe Conference

11.a) Give the meaning of the following;

(i) Direct rule

(ii) Indirect Rule



b) State **two** reasons why indirect rule was preferred by the British.

i) I.K Musaazi

ii) Ben Kiwanuka

12.a) Name the first political party to be formed in Uganda.

b) Give the political party that led Uganda to independence.

b) Give two reasons why political parties were formed in Uganda in early 1950's.

(i) _____

(ii) _____

13.a) What is a prayer?

b) Write **two** requests Christians make during the Lords prayer.

i) _____

ii) _____

c) Why do people pray?

ENGLISH

In each of the questions 1 – 4, use the correct form of the word given in the brackets to complete the sentence.

1. Our teacher of Social Studies taught us about the dangers of mob _____.
(just)

2. _____ to Mbale in a Tausi bus, the tourists had a number of stop overs.
(travel)

3. The _____ of the two girls was given a gift. (humble)

4. When we went to Kasangati police station, we were _____ welcomed by
the officer – on – duty. (warm)



For questions 5 – 8, fill in the blank spaces with a suitable word or group of words to complete the sentences.

5. The teacher asked the two boys to share an apple _____themselves.
6. The taxi _____from Kabale to Kasese was quite high.
7. All the P.5 boys speak good English and so _____the girls.
8. Martha went to withdraw money from Centenary Bank after filling a _____ form.

In questions 9 and 10, give the plural form of the underlined words.

9. The **teacher – on – duty** accompanied the sick boy to the hospital.

10. Malaria is caused by a **plasmodium** germ.

In each of the questions 11 and 12, write the short form of the given words.

11. and so on _____
12. officer – in – charge _____

For each of the questions 13 to 15, re – write the given sentences as instructed in the brackets.

13. Amon isn't a badly behaved girl, is she? (Re – write the sentence and end:....., isn't she?

14. Martin bought a very expensive laptop. (Re – write beginning: What.....!)

15. I ate my food. I went out to play. (Join using: Having.....)

The class teacher of Primary Five Yellow, Kiriggwajjo Primary School – Kiboga wrote different words on a chart and displayed it in the classroom as shown below. Mr. Kirimuttu Patrick did this after realizing that very many pupils in his class had failed his subject (English) in the Mid – term three examination due to spelling mistakes. He gave the following guide lines on how to use the chart;

1. Every pupil is free to use the chart at any time convenient to them.
2. A pupil will copy five words from the chart each day into their books and find out from the dictionary what they mean.
3. The work done should be handed in for marking immediately one is through.



4. A pupil should exchange his or her book with a friend, ask the friend to read out the words as one spells them.

peacefully	police officer	Closed – Circuit Television	sentenced		
acquitted	justice	withdrawal	automated teller machine	adjourned	witnesses
cashier	current account	savings account	queue	officers – in - charge	
Superintendent	Lieutenant	Commander	deposit	cheque	policewoman
Regional Police Commander		Inspector General of Police		withdrawn	aggravated assault
bank manager	humbler	bank statement	prisoners – of – war		repairs
explanation	management	disciplined	undisciplined		
discipline	indiscipline	maintenance	travelling		
suspects	robbery	theft	plaintiff	court - martial	
judiciary	judgement	loan	borrowing	journalist	

Questions:

(a) Who put up the information above?

(b) Which class does he teach?

(c) For which school is the information shown above?

(d) Why did the teacher come up with the idea of developing a spelling chart?

(e) Which Subject does Mr. Kirimuttu Patrick teach?

(f) Suggest one reason why pupils should practice spellings of words.

(g) How many guide lines are on the chart?

(h) From the chart, write down one pair of opposite words.

(i) In which district is Kiriggwajjo Primary School found?

(j) Write the short form of **automated teller machine**

SCIENCE

SECTION A

1. Name the plant commonly used to make ropes.

.....

2. Give the first aid for a person who has taken paraffin.

.....

3. Why is rusting said to be a chemical change?

.....

4. Identify one reason why pigs are not reared in some places.

.....

5. Why should cutting of trees on a large scale be discouraged?

.....

6. How does a tomato benefit from rabbit rearing?

.....

7. How is the plant in the diagram below adapted to protect itself from animals?



.....

8. Give one cultural practice which can lead to the spread of HIV/AIDS.

.....



9. How is a string useful as a garden tool?

.....

SECTION B

10. The diagram below shows a bee hive. Use it to answer the questions that follow.



a) Name the structure labeled **X**.

.....

b) How is the structure marked **X** useful in a hive?

.....

c) Give one role of a worker bee in a hive.

.....

d) Why does a drone die after mating?

.....

11. The table below shows food stuffs. Use it to answer the questions that follow.

Group A	Group B	Group C
Cassava Maize Yams Honey Sugar cane	Meat Fish Eggs milk	Oranges Mangoes pineapples

a) Identify the food values from the following;

i) Group A :

ii) Group B :

b) Name the deficiency diseases that can be caused by lack of food stuffs in group B.

c) Name any one food stuff that can be placed under Group A.

.....

12. a) Write the name given to the larva stage of the following insects.

i) housefly :

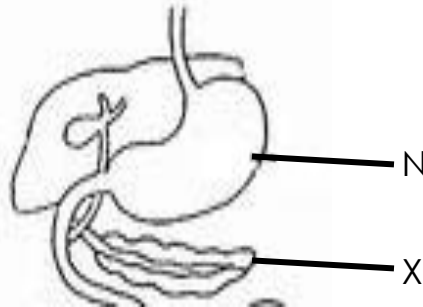
ii) mosquito :

iii) butterfly :

b) What special name is given to insects that spread diseases?

.....

13. The diagram below shows part of a body system. Use it to answer questions that follow.



a) To which body system does the diagram above belong?

.....

b) Name the part marked **N**.

.....

c) How useful is part marked **X**?

.....

d) Using letter **K**, show the part that produces bile juice.