

SIR APOLLO KAGGWA SCHOOLS
PRIMARY SIX ENGLISH SET TWO

In each of the questions 1 – 5, use the correct form of the given word in brackets to complete the sentence.

1. February is usually the _____month of the year. (hot)
2. There are a lot of _____crawling on her clothes. (louse)
3. Having _____his letter, Joahua posted it to his aunt. (write)
4. We found the nurse_____than We expected. (kind)
5. Our teacher of English is a very _____lady. (knowledge)

Give the short form of the given words.

6. shall not _____
7. afternoon _____

For questions 8 to 10, re-write the sentences giving a single word for the underlined group of words.

8. I have been attending school every day.
9. The thief was handled without mercy by the villagers.
10. The group of people attending the debate was very noisy.

For questions 11 to 15, re-write as instructed in brackets.

11. There isn't any water left in the pot. (Use:.....some.....)
12. Muhindo will eat rice. Muhindo will eat chicken. (Use:.....either.....or.....)
13. If I see God, I will repent. (Use:.....would.....)
14. Rema was very tired. She could not sleep comfortably. (Use:.....too.....to.....)
15. Brenda is a very beautiful lady. (Begin: What.....!)

16. Study the information below and answer the questions that follow in full sentences

SHOPPING LIST FOR KASUULE RIYADI OF P.6 ORANGE ST MARYS' JUNIOR ACADEMY.

Colgate.....3600/=

3 pencils..... 600/=

Exercise books 96 pages 1 dozen.....2000/=

2 pens.....1000/=

A mathematical set.....5000/=

3 bars of soap.....12,000/=

5kg of ground nuts..... 20,000/=

4 packets of family biscuits.....12,000/=

MK Primary School Atlas.....25,000/=

School bag.....30,000/=

A mosquito net.....27,000/=

A box file.....4,000/=

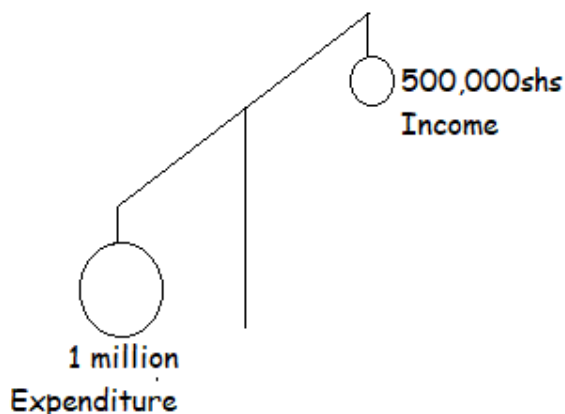
- a) What does the above information show?
- b) In which school is Kasuule Riyadi?
- c) Which text book did Kasuule Riyadi buy?
- d) How much money did Kasuule Riyadi spend on bar of soap?
- e) How many pens did Kasuule Riyadi buy?
- f) Which item did Kasuule buy cheaply?
- g) Which items did Kasuule buy to eat?
- h) What shows that there are many mosquitoes in Kasuule's school?
- i) Of all items, which one was the most expenditure for Kasuule?
- j) How much money did Kasuule pay for a box file?

PRIMARY SIX SST SET TWO

1. What is the best means of transporting flowers from Uganda TO Europe?
2. Name the Muganda agent who helped the British to extend their rule to Eastern

Uganda.

- From which neighbouring country did the Bantu enter Uganda?
- How did HM Stanley prove that L. Victoria was the source R. Nile?
- Write any one social contribution of the Bachwezi in Uganda
- Which country has the headquarters of the East African Community?
- Give one reason why the budget drawn below is a deficit budget?



- At what age are Ugandans allowed to vote during national elections?
- How do lakes promote crop farming?

For questions 10, answer Either Christianity or Islam but not both in a number.

10. Either: Name the apostle who replaced Judas Iscariot.

OR: Who was the immediate successor of Prophet Mohammed?

SECTION B

11. Match list A with List B correctly.

List A

- 1900
- 1894
- 1962
- 1995

List B

- Uganda attained independence from Britain.
- Uganda's current constitution was promulgated
- Buganda agreement was signed.
- Uganda was declared a British protectorate.

- 1900 _____
- 1894 _____
- 1962 _____
- 1995 _____

- Give two groups of Europeans who came to Uganda before 1900.
- Write down any two problems faced by early foreigners to Uganda.

Answer either Christianity or Islam but not both in Number 13.

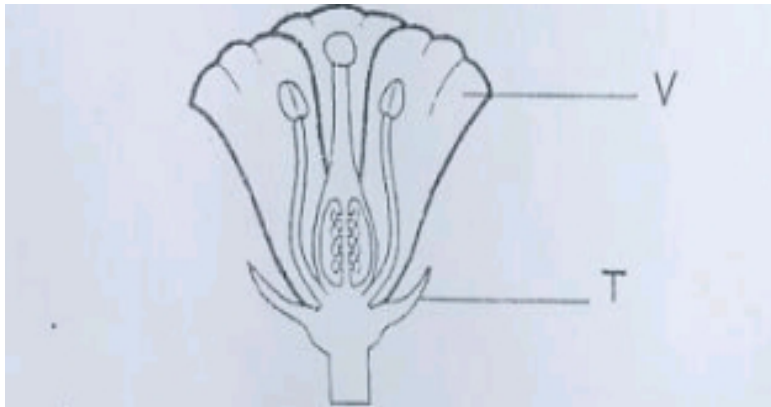
13. Either: Write down two things you learn from Jesus Christ when he was a child.

OR: State two things you learn from Prophet Mohammed (PBUH) when he was a child.

PRIMARY SIX SCIENCE SET TWO

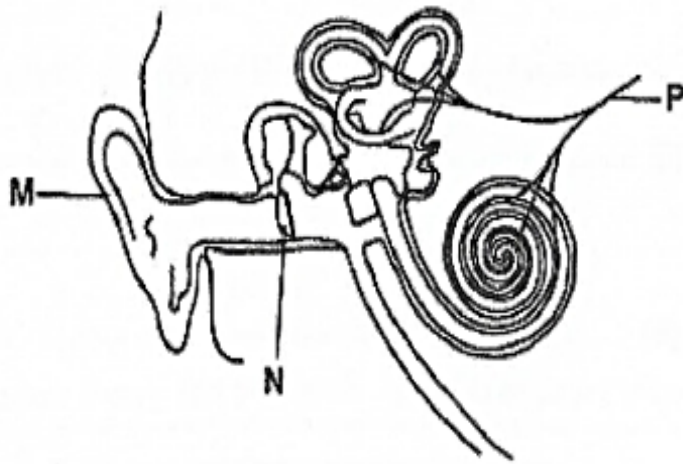
1. Name the change of state of matter from gases to solids.
2. Why does water mixed with petrol form different layers when they in a container?
3. State any one way plants with weak stems climb other plants.
4. Give the importance of feeding convalescents on proteins.
5. How are vaccines able to prevent diseases in the body?

The diagram below shows a flower. Study and use it to answer questions 6 and 7.



6. Name the part marked V.
7. Give the role of part marked T.
8. State one role of the the internal sense organ to a person.
9. Why is blood pumped back to the heart from the lungs?
10. How do bedbugs spread diseases to people?
11. Write any one structural similarity between a spider and a cockroach.
12. Why are people advised to keep essential drugs out of children's reach?
13. (a) Mention the type of blood that contains more carbon dioxide than oxygen.
(b) Give one functional difference between veins and arteries.
(c) Which pigment gives blood its red colour?
(d) Apart from the heart, mention one other organ of the circulatory system.

The diagram below shows the human ear. Study and use it to answer 13.

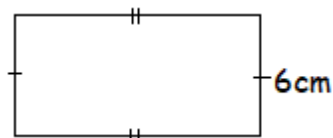


14. (a) Name the parts labelled M and P.
 (b) Give one of part marked N during hearing.
 (c) Name one disease that affects the human ear.

PRIMARY SIX MATHS SET TWO

Section A

1. Work out:
- $$\begin{array}{r} 142 \\ - 31 \\ \hline \end{array}$$
2. Write 502,040 in words.
3. Work out $3 + 4 \pmod{5}$ using a dial.
4. Simplify: $5m + 6p - 2m - 3p$
5. The area of the figure below is 72cm^2 . Find its length.



6. Irene sold a dress for shs. 35,000 and made a loss of shs. 5000. How much did she buy the dress?
7. Draw a Venn diagram to show that all monkeys (M) are animals (A).
8. Karim was facing North East and turned anti clock wise to face south. Through

what angle did he turn?

9. Work out: $\frac{2}{5} \times \frac{10}{16}$

10. Given $A = \{1, 2\}$. List all the subsets in A.

Section A

11. Mariam scored the following marks in a series of maths tests.

42, 34, 80, 52, 34, 58

a) Find the median mark.

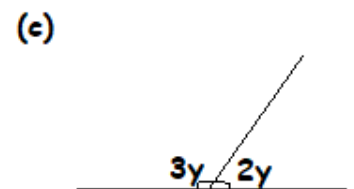
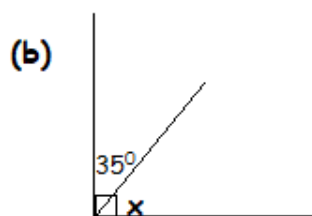
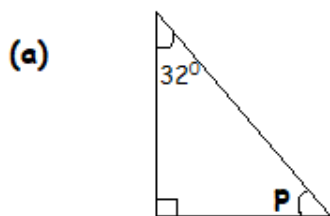
b) Work out her mean mark.

12. A man dug $\frac{2}{5}$ of his garden in the morning and $\frac{1}{4}$ of it in the evening.

a) What fraction of the garden did he dig that day altogether?

b) What fraction of the garden remained?

13. Find the value of the unknown angles in the figure below.



END