

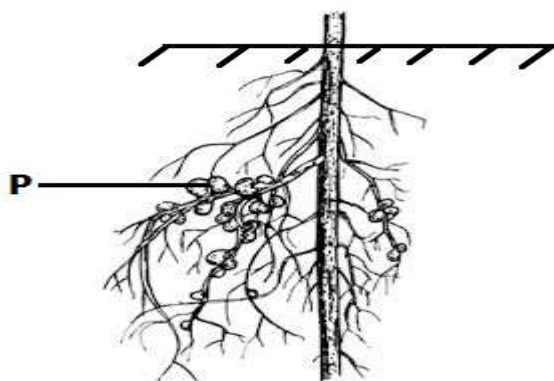
**KAMPALA PARENTS' 2004
P.5 REVISION WORK**

Week 1

Science

1. Give one quality of a good first aider.
2. State the importance of litter in a poultry house.
3. Name any three breeds of rabbits kept in Uganda.
4. What is density?
5. Name the vaccine that can be administered orally?
6. State one cause of swarming in bees.
7. How is the egg shell useful to an egg?
8. Give one use of food in the body.
10. State one way the feathers are useful to a bird.
11. Identify one water borne immunisable infant disease.
12. How is the above disease prevented in infants?
13. Why are worker bees unable to lay eggs?
14. Give one example of a perennial crop in your area.
15. What health habit must be practised after visiting a toilet?
16. What is apiculture?
17. Name the vector that spreads sleeping sickness.
18. Mention any two crops that grow well in swamps.

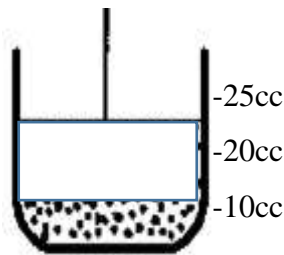
Use the diagram below is of a crop root structure. Use it to answer question 19 (a) and (b).



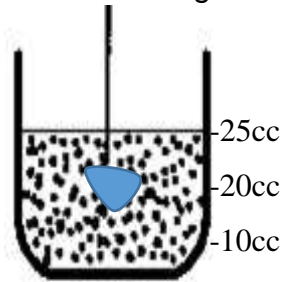
- 19.(a) What name is given to the organisms found in part marked P?
(b) How are the mentioned organisms useful to a farmer?
20. (a) Give one reason why a stone is classified as matter.
(b) How does heat travel through liquids?
(c) By which process does gas turn into a liquid?
(d) Give one example of liquid.
21. (a) Give the meaning of the term food path.
(b) Identify any two blocks in village food path.
(c) Under which type of food path do most government workers in Kampala city receive food?
22. (a) Write O.R.S in full.
(b) Which solvent is used to make O.R.S?
(c) How does ORS help dehydrated patients?
(c) Give the difference between dehydration and rehydration.
(d) Identify any one cause of dehydration in infants.

23. Use the diagram below to answer the questions.

Before immersing the stone



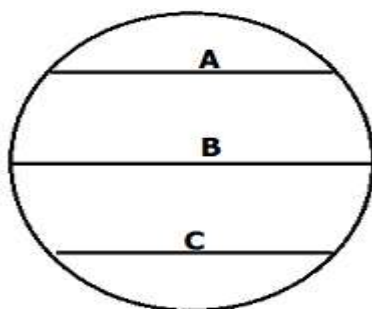
After immersing the stone



- Find the volume of the stone.
- Give one characteristic of an irregular object.
- What is volume?

SST

- In which geographical region of Africa is Uganda located?
- What are physical features?
- How useful is a rain gauge at a weather station?
- Give one reason why latitudes and longitudes are important to a map reader.
- State any one way in which a farmer can benefit from a commercial bank.
- Name the type of education which was introduced by missionaries in Uganda.
- What is the use of a compass direction to a map reader?
- Mention any one method used for catching fish.
- How are social activities important in the community?
- Why do most people prefer to use telephone instead of writing letters?
- Mention any one symbol of a school.
- Give any one service provided by the Uganda Red Cross Society.
- What title is given to the leader of Uganda Police force?
- State one way in which the government provides medical services in the community.
- Study the diagram below and answer question 16, 20 and 21.**



- In which hemisphere is line labeled A?
- Why is line labeled B marked 0° ?
- Name any one district in Uganda crossed by line marked B.
- State any one danger caused by floods in an area.

- 23 (a) What are legends?
- b) Mention any two examples of legends to pupils.
 - c) State one use of legends to pupils.
24. a) Give one reason people carry out economic activities.
- b) Mention any one example of an economic activity done in Uganda.
 - c) Give two problems faced by people as they carry out economic activities.
25. a) State two types of forests.
- b) Give two importance of forests to man.
26. a) Give one type of family.
- b) State one role of a family head.
 - c) Mention any two roles of children at home.
27. a) Which service is provided by each of the following?
- i) Roads
 - ii) Phones
- b) Mention any two means of road transport.
28. a) State the materials used to make the following:
- (i) Pots
 - (ii) Ropes
 - (iii) drums
- b) Why do people make crafts?
29. a) Which physical feature is found between two hills?
- b) State two examples of physical features apart from the one named above.
 - c) Give one problem faced by people who live in hilly areas.
30. Match the following;
- | | |
|--------------|--------------|
| i) Pyrethrum | threads |
| ii) Cotton | perfume |
| iii) Tobacco | insecticides |
| iv) Flower | Cigarettes |

For questions 31-34, answer either Christianity or Islam but not both.

31. Either: a) Give two qualities of a good leader in Christianity.
- b) Give two examples of religious leaders in Christianity.
- Or: a) Give two qualities of a good leader in Islam in the Islamic faith.
- b) Give two examples of religious leaders in Islamic faith.

32. EITHER: (a) What did the following apostles do to Jesus.
 (i) Judas Iscariot
 (ii) Simon Peter
 b) Name two apostles of Jesus apart from Judas Iscariot and Simon Peter.
- Or. a) What is a caliph?
 b) Name two of the caliphs of Prophet Mohammed.
33. Either: Match the following
- | | |
|-----------------|---------------------------------------|
| a) Mt. Sinai | where Jesus was baptised. |
| b) River Jordan | where Moses received 10 commandments. |
| c) Cana | where Jesus grew up. |
| d) Nazareth | Jesus turned water into wine |
- 34 .Both a) What is a covenant?
 b) Write two promises God made to Abraham.
 c) Mention one lesson you learn from the story of Abraham.

English

Re-write the sentence as instructed in brackets.

- The mechanic must repair my car as soon as possible.
(Rewrite and use...has to.....)
- I will get time. I will take my car for repair.
(Rewrite as one sentence beginning: If.....)
- The mechanic needs a pair of pliers. He wants to remove the screws.
(Rewrite as one sentence using:.....in order.....)
- The article was very interesting. It appeared in yesterday's newspaper.
(Rewrite as one sentence using:.....which.....)
- The editor was editing the news. The journalist was collecting the news from the field. (Rewrite as one sentence beginning: As.....)
- Cathy's mother doesn't always travel overseas.
(Rewrite and use:....seldom.....)
- Bonita tore her new dress accidentally. (Rewrite and use:....has.....)
- Bring that toolbox to me,? (Rewrite and add as suitable question tag.)
- Musa rode a bicycle yesterday. (Rewrite and begin: A bicycle.....)
- If you don't fix that tyre today, you will get an accident.
(Rewrite and begin: Unless.....)
- The vehicle was very old. It overtook ours on our way to Gulu.

(Rewrite as one sentence using: "in spite")

12. The travellers arrived at the hill in the evening.

(Rewrite the sentence using:..... reached.....)

13. **Read the poem correctly and in full sentences, answer the questions that follow.**

I have a small motor car
Through hard work did I buy it
Up to my home do I drive it
Vroom vroom does the engine go of my small motor car.

Its body is silver
Its seats are leather
Its steering is powered
And I proudly flash the lights
Of my small motor car.

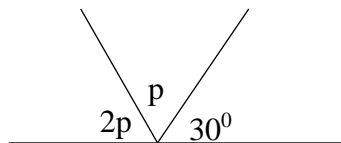
I bought for it a tool box
With a spanner, a pair of pliers and a hammer
A jack and a screwdriver, all inside
I check out her brakes every morning
And all is well
With my small motor car.

Questions;

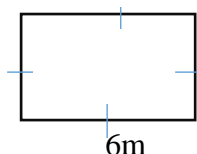
- What is the poem about?
- How did the speaker buy the motor car?
- What sound does the car's engine make?
- What are the seats made of?
- How many stanzas does the poem have?
- Mention two tools in the toolbox
- What does the writer proudly flash according to the poem?
- Write a suitable title for the poem.

Math

- Draw line segment $AB = 6\text{cm}$
- Find the value of p .



- Workout the area of the figure below.



- The radius of a circle is 7cm . Find the length of its diameter.
- Subtract 16 from 32
- Morgan bought the following items from a shop.

- 2kgs of sugar at sh. 1200 per kg
 3 packets of biscuits at sh. 1800/=
- ½ kg of salt at sh. 1000 a kg
- How much did he spend altogether?
 - If he remained with sh. 1500, how much did he have before spending?
7. Using the digits 4, 5 and 2;
- Form the smallest 3-digit number.
 - Form the largest 3-digit number.
 - Find the sum of the smallest and the largest 3-digit numbers formed.
8. a) Find the L.C.M of 5 and 6.
 (b) Work out the G.C.F of 8 and 12.
9. a) Divide 132 by 4.
 b) A taxi carries 14 passengers in one trip. How many passengers can it carry in 25 trips?
 c) Subtract: 429 – 108
10. Betty went to the supermarket and bought the following;
 A bar of soap at Sh. 3000.
 2 kg of sugar at Sh. 2500 each kg.
 One kg of rice at Sh. 4000.
- How much did Betty pay for all the items?
 - If Betty went with sh. 15,000. How much was her change?

Science

- What is temperature?
- State one method used in honey extraction.
- Name the vector for yellow fever.
- Why do chameleons keep changing their colours?
- What is incubation?
- Name the sterile bee in a hive.
- Give one reason for thinning crops.
- Name the germ that causes malaria.
- Give the difference between poultry and poultry keeping.
- How is a capon different from a pullet?
- Besides picking food, mention any one use of a beak to poultry.
- In which way do crop farmers benefit from a poultry farmer?
- Give the meaning of the term culling as used in poultry keeping.
- Mention any one use of bones got from poultry.
- Of what importance is a spur to a domestic fowl?
- Draw and name any four domestic birds.
- Identify any two uses of feathers to poultry apart from enabling them to fly.
- Kapere a poultry farmer was given a tender of supplying eggs at Sheraton hotel, which type of chicken would you recommend him to rear?
- Name the type of chicken commonly referred to as table birds.
- Why do farmers prefer keeping exotic breeds of chicken to local breeds of

chicken?

21. How can Joel improve on the quality of his local breeds?
22. What is cross breeding?
23. Give one difference between local breeds and exotic breeds of chicken.
24. How are feathers important to the people?
25. Complete the table below.

<u>Type</u>	<u>Breed</u>
Layer	White leghorn i) _____ ii) _____
Broilers	Light Sussex iii) _____
Dual purpose	Black Aushtalorp i) _____ ii) _____

26. List down the four systems of poultry keeping.
i) _____ ii) _____ iii) _____ iv) _____
27. Identify any one exotic breed of rabbits.
28. How are feathers important to a bird?
29. Name the type of chicken mainly kept for meat.
- 30.a) Write down the two type of brooding.
b) What type of feeds should be given to chicks from 0-8 weeks?
c) Why should layer birds be debeaked?

Week II

SST

1. State the importance of a wind socks to a pilot.
2. Which type of climate covers the largest part of Uganda?
3. Name any one irrigation scheme where rice is grown on a large scale in Uganda.
4. State any one reason why the government preserves wild animals in Uganda.
5. What is farming?
6. Use letters "K" to show the direction where the wind is blowing.
7. Why do Christians visit Namugongo on 3rd every year?
8. a) Mention any two types of rainfall received in Uganda.
b) State any one way rainfall is important to people.
c) Identify any one problem caused by heavy rainfalls
9. a) Of what importance is a Stevenson screen at a weather station?
b) Mention any one instrument kept in a Steven screen.
c) State any one way of controlling heat from entering the Stevenson screen.
d) How is weather forecasting important to a farmers?
- 10).a) What type of vegetation covers most parts of Uganda?
b). State one importance of vegetation to wild animals.
c). Mention two ways man has destroyed the environment.

- 11 a). Which important discovery helped early man to live a settled life?
- b). Draw any two tools that were used by early man.
- c). Identify any one example of food that early man ate.
12. a). Name the legends of the following people.
 - (i) The Luo: (ii) The Baganda: (iii) The Bagisu:
- b) Why are legends important to a P.4 pupil?
- 13(a) How is a donkey useful to the people who live on mountain slopes?
- (b) Give any two problems faced by people who live on hilly areas.
- (c) State any one reason why many people have settled in hilly areas.
- 14(a) Mention any two Bantu speaking groups found in Uganda.
- (b) State any two problems early migrants faced.
- 15(a) Mention any two problems faced by people who live in Kampala district.
- (b) State any two importance of Kampala district in Uganda.

English

Complete the sentences correctly.

1. My dad works with the Rupiny Newspaper as _____news editor.
2. I read _____ interesting article in the New Vision newspaper.
3. Paul _____ reading novels to newspapers.
4. I am _____interested in reading sports news than in reading political news.
5. That is the journalist about _____ I told you yesterday.

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

6. They _____ selling newspapers two years ago. (stop)
7. The back page of the New Vision always _____sports news. (bear)
8. Which is your _____ favourite newspaper. (much)
9. I read an _____ in the Red Pepper Newspapers last week. (advertise)
10. Our neighbour's son is a news _____(vending)

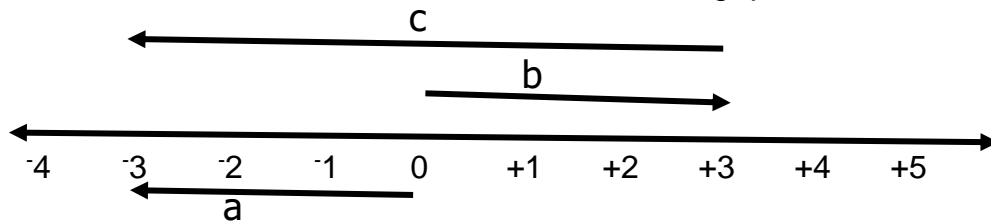
Re-write the sentences as instructed in the brackets.

11. That is the editor. I told you about the editor yesterday. (Join using----whom-----)
12. Bukedde is a very interesting newspaper. (Begin: What-----!)
13. John is a cartoonist. Paul is a cartoonist. (Join using : Both-----)
14. Mr. Sanga became an editor in 2000. He is still an editor.(Join using ---since-----)
15. Bukedde is the newspaper. It has educative cartoons. (Join the two sentences using-----which---)
16. The mechanic is repairing a car. (Begin: A car.....)
17. That beautiful car belongs to my father. (Rewrite and use....owns.....)
18. Nakafeero refused to greet the elder. She never got a present from her. (Rewrite and use..... so.....)
19. I like my sister more than my brother. (Use:....prefer.....)
20. Some children saw a lioness. They started shouting. (Rewrite using:....when.....)

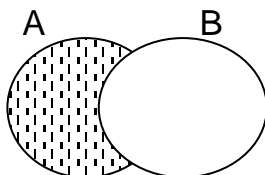
21. Margaret wrote a letter to me. (Use:...just.....)
22. Where do you stay nowadays (Rewrite and punctuate correctly)
23. Kamoga failed the end of year examination. Kamoga is very a hardworking boy. (Join using:.....but.....)
24. Children must respect elders. (Rewrite and use:....have to.....)
25. The music was very interesting. The audience in the concert enjoyed it. (Rewrite the sentence using:.....so.....that.....)

Mathematics

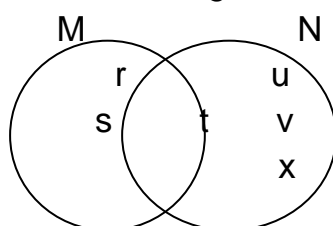
1. Find the sum of the 4th and 5th triangular numbers.
2. Workout the square root of 100.
3. Use a numberline to multiply 3 x 2
4. Solve $\frac{x}{2} = 16$
5. Find the additive inverse of +5
6. Use the numberline below to answer the following questions.



7. Name the arrows marked.
 - i) a
 - ii) b
 - iii) c
8. Write a mathematical statement for the above number line.
 - a) List down all the factors of 8
 - b) Find the LCM of 4 and 5
 - c) Work out the GCF of 6 and 9
9. Using the number 2017.
 - a) Find the place value of 1.
 - b) What is the value of 2?
 - c) Write the above number in words.
10. Given that set $K = \{1, 2, 3, 4, 5\}$, describe set K.
11. $P = \{a, e, l, o, u\}$, $Q = \{a, b, c, d, e\}$ Find $P \cup Q$.
12. Name the shaded region.



13. Use the Venn diagram below to interpret the questions.



- a) List the element of N.
- b) Find the $n(M - N)$
- c) What is $M \cap N$
- d) How many elements are in $M \cup N$?

14. Stella had sh.40, 000 and she bought a chair for sh. 10,000
 2 books for sh. 3000 a book.
 5 apples for sh. 1000 each apple
 2 cakes for sh. 5000 per cake.
 a) Calculate Stella's total expenditure.
 b) What was her balance?
15. Simplify: $2x + 4x =$
16. Subtract: 13 spoons from 20 spoons.
17. Solve: $3 \times r = 1.$
18. Collect like terms: a) $X + 3y + 2x$
 b) $4m + 5t + m - t.$
11. The length of a square is X cm. Find its perimeter.
12. Given that $a = 2$, $b = 4$ and $c = 0$, Find.
 a) $a + b + c$ (b) $b \div a$ (c) $b + c - a$
 d) $2b - a$ (e) ab
13. Multiply : $14 \times 2.$
14. Round off 43 to the nearest tens.
15. Write XXII in Hindu Arabic numerals.
16. What is 3 of 40 pencils.
 5

Science

1. Draw a compound leaf in the space below.



2. Give one use of heat to man.
3. Suggest one difference between layers and broilers.
4. State one reason for keeping farm records.
5. Name any one non communicable disease.
6. Why should every home /school have a toilet / latrine?
7. Write down any one enzyme found in gastric juice.
8. What is kindling?
9. Why do we brush our teeth every after a meal?
10. Give one example of a pest that can attack millet plants in the garden.
12. Apart from making food, state any one use of leaves to a plant.
13. Of what importance are coloured petals to a plant?
14. Why is it important to preserve food?
15. Give any one example of an involuntary muscle in the human body.
16. How are stems useful to people?
17. Why is bush burning a bad method of clearing land?
18. Name one method used in preserving food.
19. Name the structure that joins a bone to a bone.
20. Why do chameleons change their colour according the surroundings?
21. Give the importance of the clinical thermometer.
22. Name the second stage in the lifecycle of a cockroach.

23. Name the type of soil most suitable for growing crops.
24. Name the part of air that occupies the biggest percentage of the atmosphere.
25. How useful is the sun to man?
26. How is a splint useful while giving First Aid to a person with a fracture?
27. Name one item found in a First Aid box.
28. Give one example of an accident that can happen at school.
29. How can a farmer prevent his crops from drying up in the dry season?
30. Why is carbon dioxide gas used in fire extinguishers?
- 31 (a) Give any two ways in which plants depend on animals:
(b) Give any two ways in which animals depend on plants:
32. Mention any three reasons why people keep goats.
- 33(a) Name three conditions necessary for seed germination:
(b) Which garden tool is most suitable for transplanting seedlings? _
- 34 (a) Name any two types of skeleton:
(b) Mention one disorder of the skeleton:
(c) How can we prevent diseases or disorders of the skeleton?
- 33.a) Write down any of the 3Bs as used in first aid.
b) What first aid can be given to a person with a burn?
c) Suggest any two ways of preventing snake bites at home/school.

Week III

SST

1. Name a point on a compass that is found between south West and Northwest.
2. Give any one way through which people in Uganda show their culture.
3. Which body in Uganda is responsible for controlling smuggling?
4. Mention the tool that helps to tell the date in the classroom.
5. How is the location of Kalangala district similar to that of Buvuma district?
6. State any one aspect of climate.
7. Why did the Egyptian king order for the killing of all the baby boys born by the Hebrew women?
8. Who was the first European explorer to see Mt. Elgon?
9. Which type of coffee is grown on the slopes of mountain Elgon?
10. Why is human settlement impossible on tops of mountains?
11. How is the formation of Mt. Elgon different from that of Mr. Rwenzori?
12. Suggest any two problems faced by people living in mountainous areas.
13. Name the mountain found in North Eastern Uganda.
14. Name the two underground forces that led to the formation of the rift valley.
15. Which new land was Abraham told to go to?
16. How many Surahs make up the Holy Qur'an?
17. Name any one block mountain in Uganda.
18. How is soil erosion controlled in hilly areas?
19. Why is road construction difficult in Bundibugyo and Kapchorwa districts.
20. How is a donkey useful to the people who live in hilly areas?
21. Why is terracing method not commonly used in Buganda region?
22. Which type of rainfall is received in the following areas:
 - i) hilly areas
 - ii) near large water bodies and thick vegetation
 - iii) flat areas

23. a) What is meant by rotation of the earth?
- b) State any one effect of the rotation of the earth.
- c) What is meant by the term Equinox?
- d) Why do areas around the Equator experience high temperatures throughout the year?
24. a) How did Moses show his faith to God?
- b) Why was Moses chosen by God to lead the Israelites out of Egypt?
- c) Who led the Israelites to the Promised Land?
- d) Mention any one plague that was given to the Egyptians before the Exodus.

English

Use the correct form of the word in brackets to complete the sentences.

1. _____ driving is very dangerous. (drink)
2. The late _____ of the Global Coach disappointed the passengers. (depart)
3. The fleet crossed the busy road _____. (care)
4. His _____ to buy a Toyota car was not right. (decide)
5. Petua has _____ a nice picture. (draw)
6. The head teacher's driving mirror has _____ off. (drop)
7. They have _____ the luggage in the boot. (put)
8. Have you _____ the brakes? (apply)
9. She has _____ off the bicycle. (fall)
10. All the _____ was carried out of the taxi. (luggage)

Rewrite these sentences as instructed in brackets.

11. Mukasa has got an accident. He owns a big garage in Kamwokya.
(Use:....who.....)
12. The car knocked the girl. The car had no brakes. (Use:....which....)
13. We went to school on foot. It rained heavily in the morning.
(Begin: Although...)
14. Mr. Ocen bought a new Benz car. He wanted to use it to transport his children to school. (Use:....so that...)
15. That is the place. We bought our car spare parts from there.
(Use:...where...)
16. Teacher Janet went to school. He wanted to meet the learners.
(Use: in order....)
17. I am not a good mechanic,....? (Rewrite and supply a suitable question tag)
18. Driving vehicles in dangerous mechanical conditions is illegal.
(Begin: It is)
19. The ox has eaten my crops. (Rewrite the sentence in plural form).
20. Mr. Kakuru is driving a lorry. (end:....Mr. Kakuru)

21. Read the story carefully and in full sentences answer the questions that follow.

Conrad Kalamagi is a well-known cartoonist in Kampala City. One day, he drew the president in a cartoon form. He then took his funny pictures to the The Media House where they were edited and published by the New Vision newspaper. President Yoweri Museveni was chanced to see a funny cartoon bearing his name with a statement "His Excellency Yoweri Museveni on a rally in Kalangala". This annoyed the president and he called the police to go and arrest both Conrad Kalamagi and the editor. They were charged with publishing fake information in the media.

Questions;

- a) Who is the well-known cartoonist in Kampala city?
- b) In which form was the president drawn?
- c) Where were the pictures edited and published from?
- d) Which newspaper published these pictures?
- e) Who saw a funny picture bearing his name?
- f) Where did the president have the rally?
- g) Why were Conrad Kalamagi and the news editor arrested?
- h) Suggest a suitable title to the passage.
- i) Use the words below in a sentence to show that you know the difference in their meanings.
 - i) bear
 - ii) bare

Math

1. Draw a right angled triangle in the space provided below.
2. Name the shape drawn below.



3. Write down the L.C.M of 12 and 18.
4. Write down all the factors of 16.
5. Prime factorise 24 and give your answer in set notation form.
6. Babirye scored the following marks in the End of Term one exams;

Subject	MTC	SCI	ENG	SST	RE
Maths	94	66	80	85	80

- a) Which was the best done subject?
 - b) Find her modal mark.
 - c) Workout the mean mark.
 - d) Find Babirye's average mark..
7. Given that $a = 4$, $b = 3$ and $c = 5$.
Find the value of;
- a) ab
 - b) $c - b + a$
8. Using the digits 5, 3 and 6
- a) Form the smallest 3-digit number from the digits above.
 - b) Form the largest 3-digit number from the digits above.
 - c) Work out the difference of the largest and the smallest 3-digit numbers formed.
9. What is the value of:

- a) 3 tens + 8 ones
 - b) 2 hundreds - 7tens.
10. Expand the following in value form.
- a) 3 3 3 =
 - b) 7 4 8, 6 0 2 =
11. Find the number that was expanded to give:
- (2 x 10¹) + (1 x 10⁰)
 - b) (4 x 10³) + (0 x 10²) + (6 x 10¹) + (4 x 10⁰)
12. Below is Mercy's shopping list. Use it to answer the questions.
- 2 cups for sh.1000 a cup
 - 3 eggs for sh.300 each.
 - 10 mangoes for sh.100 each.
- a) Calculate Mercy's expenditure.
 - b) If Mercy had sh.10,000, what was her change?

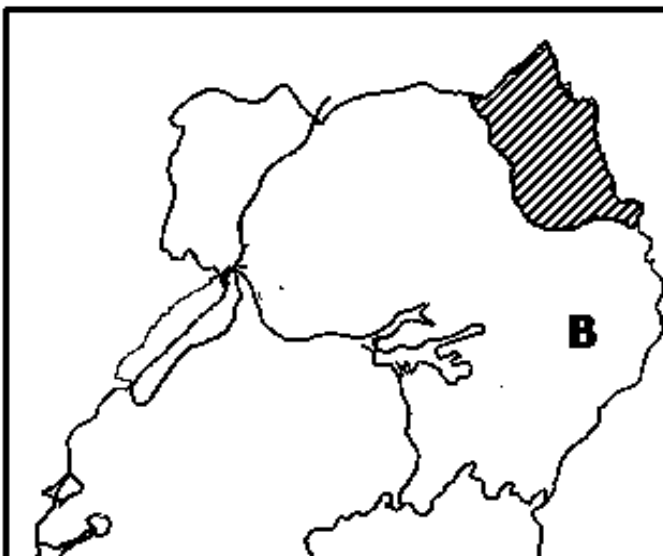
Science

1. Why should sick birds be separated from healthy ones?
2. Draw a dug out log hive in the space below.
3. Write down one sign of coccidiosis amongst poultry.
4. State one role of a worker bee.
5. What is a scald?
6. Name the vaccine administered to babies at 9 months.
7. Give any one example of rare gases.
8. Write down any one sign of Malaria.
9. Write down any one factor that can promote the spread of diseases on a poultry farm.
10. Mention any one cause of poultry diseases.
11. Identify any one disease which attacks both poultry and rabbits.
12. Give one measure that can be used to control and prevent diseases on a poultry farm.
13. Andrew's poultry shows the following signs and symptoms high temperature, coughing and difficulty in breathing. Which disease are the poultry suffering from?
14. How can fowl typhoid be transmitted from poultry to human beings?
15. Name any one bacterial poultry disease.
16. a) What are parasites?
b) Identify any one example of endo parasites.
c) Give two ways how a poultry farmer can control ecto parasites on a farm.
17. a) Vices in poultry are bad habits developed among poultry. Give any two causes of poultry vices.
b) Name the poultry vice that can be controlled by debeaking.
c) State any one two reasons why a poultry farmer should keep farm records

18. Why do rural farmers prefer keeping poultry using free range system?
19. Name the system of keeping poultry used by commercial farmers.
20. What is litter?
21. Write down any one material that can be used as litter apart from coffee husks.
22. Of what importance is litter in a poultry house?
23. Give one reason why litter should be replaced after some time.
24. Why should a poultry farmer put perches in a poultry house.
25. a) Write two advantages of keeping poultry using Battery /cage system.
b) Give two disadvantages of battery/cage system.
26. a) Name any one poultry disease caused by protozoa.
b) State any two ways of controlling diseases in poultry.
c) Suggest one way of controlling poultry vices.

SST

1. Why is mountain Rwenzori snowcapped throughout the year?
2. How does deforestation affect the climate of Uganda?
3. Why should a community have a hospital?
4. Mention any one neighbouring country to Uganda that is crossed by the Equator.
5. How do water bodies help in rain formation?
6. Which type of vegetation produces soft wood?
7. Why are symbols used on a map?
8. State any one reason why Kampala has a very high population.
9. (a) How is a donkey useful to the people who live on mountain slopes?
(b) Give any two problems faced by people who live on hilly areas.
(c) State any one reason why many people have settled in hilly areas.
10. (a) Mention any two Bantu speaking groups found in Uganda.
(b) State any two problems early migrants faced.
11. (a) Mention any two problems faced by people who live in Kampala district.
(b) State any two importance of Kampala district in Uganda.
12. **Study the map of Uganda below and use it to answer question 44.**



- (a) What is the direction of town B from town A?
 - (b) Name any one district found in the shaded region on the map above.
 - (c) Which cash crop is grown in the district found in the area marked x?
 - (d) Use letter R to show Rwanda on the map.
- 13 (a) Name the two island districts in Uganda.
- (b) Mention any one problem faced by people who live in island districts in Uganda.
- (c) Mention any two economic activities carried out in island districts of Uganda.
- 14 (a) Mention any one duty played of a CAO in the district.
- (b) Give any two advantages of decentralization policy in Uganda.
- (c) State any one problem faced in the provision of social services.
- 15 (a) Mention any two types of rainfall you know.
- (b) State one way in which the following physical features can be dangerous
- i) mountain
 - ii) forests:
16. Match A to B correctly
- | A | B |
|-----------------|-----------------------------|
| i) Wind vane | measures air pressure |
| ii) Rain gauge | measures humidity |
| iii) Barometer | measures amount of rainfall |
| iv) Hygrometer | shows direction of wind. |
- 17 Give the importance of the following days on the Christian calendar.
- a) Good Friday
 - b) Christmas day
 - c) Easter Sunday
 - d) Palm Sunday

Week IV

English

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

1. There _____ a lot of people at the taxi park yesterday.
2. _____ she remember when she was born?
3. _____ interesting this Mathematical equation is!
4. This is the boy _____ book was stolen last week.

5. Joseph should blame_____ for his failure.

Use the correct form of the word in brackets to complete the sentences.

6. Kamoga prefers _____ by taxi to traveling by bus. (travel)

7. He was appreciated for writing the work_____ (careful)

8. The guest of honour's early_____ was highly appreciated. (arrive)

9. The _____ was read on Radio Uganda. (announce)

10. We need to eat fruits in order to keep our bodies_____ (health)

Re-arrange the words in alphabetical order.

11. article, brochure , advert, editor

12. still, steal, stool, stall

13. publisher, journalist, columnist, editor

14. collect, correct, care, crossword

15. pull, pass, peel, pock

16. **The sentences below make a composition. Re- arrange them correctly**

to make a good composition

(a) When the teams were ready, the referee blew the whistle to start the game.

(b) Its supporters were very excited and they cheered loudly.

(c) The police that were in the stadium had to swing into action to restore order.

(d) The match was between S.C. villa and The Cobras F.C from Eastern Uganda.

(e) The other supporters became jealous and started throwing stones and water bottles at the players.

(f) Last Saturday, I went to Nambole Stadium to attend a match.

(g) At the end of the match The Cobra's F.C was declared the winners after beating SC villa by three goals to nil.

(h) The Cobra's F.C team was dressed in red while SC Villa team was dressed in blue.

(i) In the first half, The cobra's team striker scored two goals.

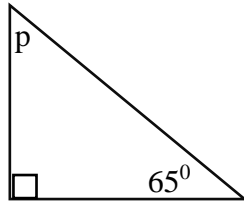
(j) As a result, the referee stopped the match.

Math

1. Change 3 hours to minutes.

2	55
+4	46

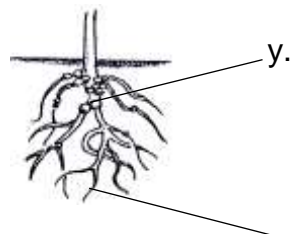
3. Convert 5 weeks to days.
4. What number has been expanded to give $800 + 7000 + 50$?
5. Expand 123_{five} using place values.
6. Solve $2m + 3 = 25$
7. Simplify: $4y + 5x + 3y + 3x$
8. Workout $43 \times 2 + 18 - 4$
9. Calculate the value of P using the figure below.



10. Find the G.C.F of 8 and 12.
11. Use $>$, $<$ or $=$ to complete the statements below.
 - a. 14×5 _____ $4 + 51$
 - b. $86 - 6$ _____ 26×4
 - c. $18 \div 3$ _____ 15×2
 - d. CMXXIX _____ MCMXC
12. Akumu scored the following marks in the series of Mathematics exams; 60, 70, 45, 80, 90, 55 and 90.
 - a) Find the mode.
 - b) Work out the range.
 - c) Calculate the average mark.
13. In a class of 63 pupils $\frac{7}{9}$ of them are dancers and the rest are singers.
 - a. Find the fraction of the pupils who are singers?
 - b. How many more dancers than singers are there?

Science

1. Besides OPV, state any other vaccine given to babies at birth.
2. How is cassava propagated?
3. Name the male reproductive cells in flowers.
4. How is the epiglottis useful when swallowing food?
5. Why does a feather float on water?
6. What is mixed farming?
7. Of what use are canine teeth to a dog?
8. Give any one importance of chewing food properly before swallowing.
9. How do fish kept in ponds control malaria?
10. Calculate the density of a ball with a mass of 600g and a volume of 30cc.
11. What are annual crops?
12. Suggest one way a farmer can improve the quality of his local goats?
13. Why do layers sometimes eat their eggs?
14. In which part of the digestive system are fats digested?
15. Mention any one viral disease in chicken.
16. Study the root system below and answer the questions that follow.



x.

- a. Name the part marked x.
- b. Give the function of the structures marked y.
- c. State any two plants with such roots.

SST

1. What element of a map enables Jimmy to know what the map is all about?
2. Name the school attribute that can guide a traveler to your school.
3. How can children guard themselves against rainy weather while going to school?
4. What social service do teachers provide in our district?
5. State one way a family can be able to get basic needs easily.
6. How do road signs reduce road accidents?
7. Which physical feature provides materials for pottery?
8. Which semi-cardinal point is between south and west?
9. Give two causes of migration to urban areas.
10. How can peace and security be kept at school?
11. Given that 1cm represents 50km.
 - a) calculate the distance in km between town A and B when town A is 10cm from town B.
 - b) What type of scale is used in a) above?
 - c) Apart from a scale write any other two elements of a good map.
12.
 - a) What is faith?
 - b. State any two ways Christians show their faith in God.
 - c) How did Abraham show his faith in God?
13. (a) State any two ways early man obtained food.
(b) How was the weapon below useful to early man?



- (c) Which important event made early man to live a settled life?
- 14 (a) Give one reason why few people carry out plantation farming.
(b) Mention any two advantages of mixed farming to farmers.
(c) State one problem facing mixed farmers in Uganda.
- 15 (a) How are banks important to civil servants?
(b) Mention any two functions of the Central bank in Uganda.
(c) What title is given to the head of Central Bank in Uganda?
- 16 (a) Give the section of police force in Uganda that is important to road users.
(b) State two ways in which the police maintain law and order.
(c) Give any one importance of maintaining law and order in the community.
17. (a) Give any two groups of people who protect children's rights.
(b) Why is it important for children to know their rights?

(c) State one way people have denied children their rights.

18 (a) Mention any two importance of trees in the school compound.

(b) Why should every school have a field?

(c) Give one importance of a time table at school.