

HOLIDAY PACKAGE TERM II 2023

AREA/SUBJECT:P.6 ENGLISH

Fill the blank spaces with a correct word.

1. All children should abide.....their parents' rules and regulations.
2. Georgina doesn't knowan owl looks like.
3. I shall buyewe if I get money.
4. There was ain Masindi District since all the animals suffered from Nagana.
5. A chairperson presidesa debate.

Complete the following sentences using the correct form of the word in the brackets.

6. We could not eat the food because it was very(salt)
7. His brother studied At Ndejje University. (carpenter)
8. The president gave aspeech during the meeting. (wonder)
9. Manycan be used to solve mathematical problems.(formula)
10. Thebetween the proposers and opposers was endless. (argue)

Use each word given below in a sentence to show that you know the difference in their meaning.

11. Saw
12. Sew

Re-write the sentences giving one word for the underlined group of words.

13. Muniirah is a careful person who looks after goats.

.....

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14. Airtel has many towers for boosting network around Kampala.

.....

.....

15. The Primary Six members spoke against the motion.

.....
.....

Give the opposite of the underlined words in the sentences below.

16. Musa bought a stale loaf of bread.....

17. We have many heifers on our farm.....

18. None of the pupils accepted the gifts.....

Write the following abbreviations in full.

19. RAM.....

20. ISP.....

Re-write the following sentences as instructed in the brackets.

21. Angela talked to the man. The man was a cobbler. (Join using:.....whom.....)

.....
.....

22. All the children don't know baking. (Begin: None.....)

.....
.....

23. Malcom went to graze the goats at 4:00pm. Malcom ate food at 3:00 pm.(begin:

By the time.....)

.....

.....

24. Animals are not people. They cannot demand for their rights. (Join and begin:

If.....)

.....

.....

25. Joan saved her news. She wanted to read it again in future. (Begin: In order.....)

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26. Some people are cruel to animals, aren't they? (Re-write and end:.....are they?)

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27. My father is a good baker. He is a good tailor. (Begin: Besides.....)

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28. Edna rode a bicycle. Edna rose a motorcycle. (use:.....not only.....)

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29. The rabbit ran away as soon as it saw the dog. (Begin: Hardly.....)

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30. Our family is composed of ten members. (use:.....comprises.....)

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31. Read the poem below and answer the questions about it in full sentences.

I wish I were a Nigerian,
I would act Nigerian movies,
For my audience to watch and smile,
Like Popo and chinedu.

I wish I were a Congolese,
I would live in Ituri Forest,
And sing Lingala songs.
Like Pepe Kale and Kanda Bongoman

I wish I were a Japanese,
I would make Mercidez Benz land lovers,
And sell them to African countries,
And become a millionaire,
Like Bill Gates.

I wish I were a Chinese,
I would import long lasting
Pair of shoes for Ugandans,
To purchase at reduced prices,
And realize value for money.

Oh yes! I should thank,
The Lord my God,
For I am a Ugandan by nationality!
Matovu Rania

Questions

a) How many stanzas has the poem?

.....

b) What is the writer's nationality?

.....

c) Which stanza talks about the Chinese?

.....

d) Whom should the writer think for her nationality?

.....

e) By whom was the poem written?

.....

f) For whom would the writer act movies in stanza one?

.....

g) What would the writer become if she was a Japanese?

.....

h) Give another word or group of word with the same meaning as;

i)purchase.....

ii)long lasting.....

i) Suggest a suitable title to title to the poem.....

32. Re-arrange the sentences below to make a good composition.

- a) Milk is specially the best food for babies.
- b) Lastly, we use the hides and skins after the meat has been eaten.
- c) Besides milk, cows give us cow dung.
- d) This helps crops to grow well.
- e) Domestic animals are very useful to man.
- f) One of them is that man slaughters animals and get meat.
- g) In turn, we get high yield or good harvests.
- h) This is usually because of many reasons.
- i) Cow dung is used as manure in gardens.
- j) The other is the milk we get from cows.

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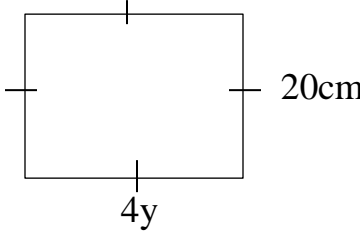
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PROJECT WORK

Using appropriate tools and material, sew an aprone which a baker can put on during baking.

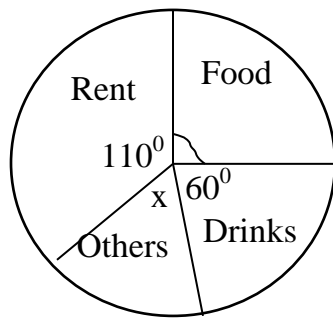
AREA/SUBJECT:P.6 MATHEMATICS

1	What is the square of 0.06?	
2	a) Simplify: $4.5 \div 0.9$	
3	Express $\frac{2}{3}$ as a decimal	
4	Increase 80 by 80%.	
5	Remove the brackets. $2(3p + q)$	
6	If $M = \{0, 2, 4, 6, 8\}$ and $P = \{2, 3, 5, 7, 11\}$, find $n(p^1)$	
7.	Find the value of y 	
8.	The average weight of a class of 14 pupils is 50kg. When the teacher is included, the average is 51kg. What is the weight of the teacher? The cost of a shirt is 25,000/= Pere sold the same shirt at sh 20,000. Find Pere's percentage loss.	
9.	John collects 600 eggs from his farm every day. The number dropped by 30%. How many eggs does he collect now?	

	<p style="text-align: center;"><u>SECTION B</u></p>	
10.	<p>a) Change 0.25 to percentage. b) Write 60% as a decimal. 80% of the children in Uganda are immunized, Express that percentage as a ratio.</p>	
11	<p>Express 37 $\frac{1}{2}$% as a ratio.</p>	
	<p style="text-align: center;"><u>SECTION B.</u></p>	
10.	<p>Mugisha had to go to Kenya with Ksh. 25,000 and then German with Euros 2,000. Find the total amount of money in Uganda shilling that Mugisha travelled with if; 1 Ksh = Usg.30</p> <p>1 Eur = Ush. 4520</p>	

12.

The pie chart below shows a man's expenditure of sh. 18,000 over the weekend



12.A driver distributed his salary among his children first born, second born and third born in the ration of 3:2:1 respectively. If his salary is sh. 480,000, how much did each get?

1. Decrease 20 in the ration 4:5

4. A mother bought $1\frac{1}{2}$ kg of beans at 3000 per kilogram. If she had a five thousand shillings note, how much was her balance.

5. An examination started at 11:20 am and ended at 1:50pm, for how long was the examination?

6. Matono took 30 minutes to run a distance of 2km. what was his speed?

7. Change 100m/sec to km/hr.

8. A lorry takes 4hrs to travel from Kampala to Lyantonde at 45km/hr but it returns in 6hrs. Calculate the average speed of the whole journey.

9. 1 Us dollar costs Ug sh3800. How many Us dollars will you get for sh. 90,000?

PRACTICAL WORK.

Visit a bank or any forex bureau of your choice with a parent/ guardian and record the following;

a) Date

b) Bank/ Bureau:.....

c)Currency	Buying	Selling
US Dollar		
Euro		
Pound		
Kenya sh		
Tanzania sh		
Dharam		

S.A Rand		
Japanese Yen		
Rwandese Francis		

P.6 SOCIAL STUDIES

AREA/SUBJECT: TOPIC: MAJOR RESOURCES IN EAST AFRICA.

1. What does the word resource mean?

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2. a) State any two types of resources in East Africa.

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c) Give the meaning of the above terms given in 2(a) above.

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3. Give any two examples of natural resources.

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4. Why is land called a natural resource?

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5. Why are animals given as an example of an economic resource?

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6. State any two importance of land to man.

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7. State any two ways man has degraded land in Uganda.

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8. Define the following terms;

a) Dairy farming

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b) Ranching

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c) Nomadic pastoralism.

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9. a) Who was the leader of white settlers in Kenya?

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b) State any two factors that favour dairy farming in Kenya.

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10. a) State the type of wind which brings rainfall to East Africa.

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b) What causes wind?

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d) State any two dangers of wind to man.

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11. State any one reason why nomadic pastoralism is carried out in Karamoja.

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b) Why does North Eastern Uganda receive little rainfall?

.....

- d) State any two reasons why Iteso changed from nomadic pastoralism to mixed farming.

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12. Describe the following terms below;

- a) Equatorial climate

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- b) Tropical climate

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- c) Semi-desert climate

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- d) Name the type of climate found at the coast of East Africa.

TRANSPORT AND COMMUNICATION.

1. Define Transport.

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2. How is transport different from communication?

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3. What are feeder roads?

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4. State the modern method of preserving fish used in towns.

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5. Name the commonest means of preserving fish in Uganda.

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6. State any two problems facing the fishing industry.

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7. Name any two fishing grounds found in East Africa.

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8. a) What is mass media?

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b) State any three examples of mess media

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9. Why is a radio widely used in Uganda? (Give one reason)

.....

.....

c) Give any two advantages of using a radio over a newspaper.

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d) State any one importance of a radio station in an area.

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10. a) What is an industry?

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b) State any two examples of a primary industry.

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c) State any one importance of an industry to people.

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11. a) What is a port?

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b) State the main inland port found on Lake Victoria in Uganda.

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d) State any two importance or activities done at a port.

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**AREA/SUBJECT: RELIGIOUS EDUCATION AND
ISLAMIC RELIGIOUS FOR BOTH.**

1. a) Define a prayer.

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b) State any two types of prayers.

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c) State any two resources why people pray.

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2. a) Define uniqueness.

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b) State any one form of uniqueness.

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c) State any two ways in which people are unique from each other.

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3. a) State any two differences between Islam and Christianity.

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b) Give any two similarities between Islam and Christianity

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4. a) Define Islam?

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b) Define the term Shirk?

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c) Which religion was in Uganda before the coming of Arabs?

.....

e) Name the place when Muslims go for prayers.

.....

5. a) Define Zakat?

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b) State any two groups of people who receive zakat.

.....

c) State any two benefits of paying zakat.

PRACTICAL WORK

Use a clock, a stick and other relevant materials in the environment, make a weather instrument used to measure the strength of wind in an area (wind sock)

P.6 SCIENCE

AREA/SUBJECT: PLANT LIFE

1. Give two examples of spore bearing non-flowering plants.

2. How do conifers reproduce?

3. Mention one example of a cereal crop.

4. How is root hair important to the plant?

5. State two functions of leaves to plants.

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6. What name is given to a female part of a flower?

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7. How is a maize endosperm similar to a bean cotyledon?

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8. Give two examples of berries.

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9. How is propagation of a cassava similar to the propagation of sugarcane?

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10. Give one artificial method of propagation.

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CATTLE KEEPING.

1. Give two cattle products.

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2. Mention two dairy breeds of cattle.

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3. How is a strip cup important to the cattle keeper?

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4. Which part of reproductive system of a cow produces ova?

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5. State two importance of colostrum to a bull.

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6. Give two viral diseases of cattle.

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7. Mention two milk products.

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8. Give one practice which harms cattle in transit.

AREA/SUBJECT: RESOURCES IN OUR ENVIRONMENT

1. What are renewable resources?

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2. Give two examples of renewable resources.

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3. State two uses of land as a resource.

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4. What is an alloy?

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5. Give two examples of alloy.

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6. Give one way of conserving renewable resources.

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7. Mention one proper method of harvesting wood.

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8. Why are plants regarded as producers?

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AREA/SUBJECT: RESPIRATORY SYSTEM

1. How is oxygen important in the body?

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2. Which gas is given off during respiration?

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3. What is the main respiratory organ?

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4. State two adaptations of air sacs.

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5. What happens to diaphragm during inhalation?

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6. Why is it not advisable to breathe through the mouth?

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7. Why do we breathe out less oxygen?

.....

8. Mention two non-communicable diseases of the lungs.

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PRACTICAL

Using a transparent bottle, ballons and any kind of tubes, make a model of respiratory system.