

1) Give one example of a fuel mineral.

2) Why are some rift valley lakes salty?

3) Name the physical feature which promotes interterritorial trade among East African countries.

4) How is water hyacinth a problem to fishing industries?

5) Write UCC in full.

6) How do hills promote the work of communication companies?

7) Give any one advantage of using pipeline transport.

8) How do schools promote economic development in a country?

9) How was labour shortage solved during the construction of the Uganda railway?

10) Name any one state which was formed during the Great Trek.

12) How did the migration of the Bantu into East Africa



affect the original inhabitants?

11) How is the national attribute below treated in schools to promote nationalism?



13) Give one reason why the coastline of West Africa has many lagoon lakes.

14) How do mountains help in rain formation?

15) Name the tool below used by early man.

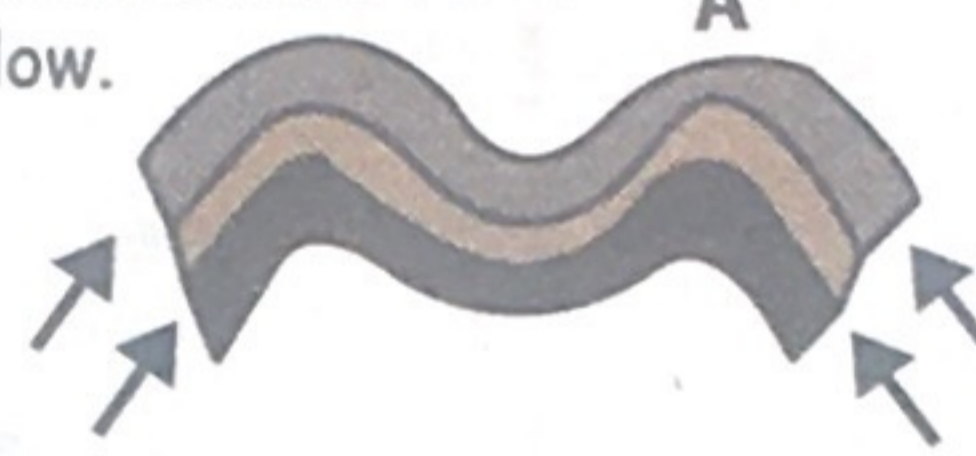


SECTION A

16) How did the Bachwezi contribute to the social development of Ugandans?

17) Which continent is located South of Africa?

18) Name the forces which led to the formation of the feature below.



19) Name the water way found between Africa and Madagascar island.

20) Which organisation brings together all oil exporting coun-

tries of Africa?

21) Give any one department of the former EAC of 1967 which remained operating after its collapse.

22) Name the source of history where one can get information from a narrator.

23) Mention the first tribal group of people to migrate and settle into East Africa.

24) What causes differences in the natural vegetation of Africa?

25) Give any one factor which made Chief Mirambo a strong and powerful leader.

SECTION B

31) Study the map below and use it to answer questions that follow.



a) Which type of natural vegetation is found in the shaded area on the map?

b) Name the prevailing winds responsible for the natural vegetation named in "a" above.

c) How do ocean currents marked with letter R influence the climate of Africa?

d) What is the capital city of the island country marked with letter W?

32a) Name the famous explorer who worked hard to stop the practice of slave trade in West Africa.
b) Which organisation sponsored the above explorer's journey to West Africa?
c) State any two challenges early explorers who came to Africa faced.

33a) What was slave trade?
b) Why was slave trade regarded as an evil practice in communities?
c) State any two methods the slave traders used to get slaves from the African continent.

34a) Complete the table below correctly.

Level of Court	Title of leader who presides
Magistrate's court	Chief justice
	Chairperson LC1

b) How are courts of law important in a country?

35a) What were the Bantustans in South Africa?
b) Name the first Bantustan in South Africa.
c) Apart from creation of Bantustans, state two other ways apartheid policy was practised in South Africa.

36a) Write LC in full.
d) Which ministry in Uganda supervises the services of LCs?
e) Give any two members of LC1 executive committee.

37) Use the map below and answer questions about it.



a) Which rebellion was staged at the shaded area on the map above?
b) Name the European colonial power country to which the rebellion mentioned above was staged.
c) State any two negative effects of the above rebellion.

FOR QUESTIONS 38 TO 40 ANSWER EITHER CHRISTIANITY OR ISLAM ONLY BUT NOT BOTH

38) EITHER: What is failure?
b) Give two causes of failure.

c) State any one way a person can cope with failure.

OR: What is failure?

b) Give two causes of failure.

c) State any one way a person can cope with failure.

39) EITHER: a) Give any two religious voluntary organisations which support development projects for women and men married in church.
b) State two ways voluntary organisations have promoted developments in Africa.

OR: a) Give two religious voluntary organisations which fund education for needy

Moslems.
b) Apart from funding education, state any other two ways voluntary organisations contribute to the social lives of people.

40) EITHER: a) What is a church?
b) Which day marked the beginning of the church?

c) State any two importance of the Holy Spirit to the Church today.
OR: What name is given to the Holy house of Allah?

b) State three ways Moslems show respect to the Holy house of Allah.

FOR NUMBERS 26 TO 30
ANSWER EITHER CHRISTIAN OR ISLAM QUESTIONS BUT NOT BOTH.
26) EITHER: What did God make on the second day of creation?

OR: What did Allah make on His second day of creation?

27) EITHER: What is injustice?
OR: What is injustice?

28) EITHER: Give any one importance of having good relationship with other people.

OR: Give any one importance of having good relationship with other people.

29) EITHER: Why is telling lies discouraged among people in a community?

OR: Why is telling lies discouraged among people in a community?

30) EITHER: How are the dead remembered according to ATR?

OR: How are the dead remembered according to ATR?

Fill each blank space with a suitable word.

1. Our class teacher has bought a new _____ for cleaning the chalkboard.

2. Mrs. Mambo will buy beef from the _____.

3. The boy is pointing _____ the doll.

4. Mwiza does not know _____ a lizard looks like.

5. Their grandmother taught them how to _____ sweaters.

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

6. All the furniture in our home is _____ than that in their home. (pretty)

7. The hen _____ two eggs in the morning. (lay)

8. Mr. Okumu spoke _____ on assembly yesterday. (clear)

9. We all clapped _____ to welcome the visitor. (three)

10. Before leaving the restaurant, we gave the money to the _____. (cash)

11. She was acquitted of the case because of his _____. (innocent)

12. Slaves used to move to _____. places. (distance)

13. Is it true that he bought two



SECTION A

_____ for the church choir? (piano)

14. Mukembo was _____ of his property last night. (robber)

15. My brother in primary two _____ drew an abacus in his book. (able)

In questions 16-17, arrange the words in dictionary order.

16. Example, exact, excavate, extract

17. Intestine, intensive, intake, internal

For questions 18-19, give the plural form of the given words.

18. Lady's bag _____

19. Syllabus _____

In questions 20-22 re-write the sentences giving the opposite of the underlined words.

20. Her mother bought a very cheap car.

21. All the changes he made were necessary.

sary.

22. David is senior to Paul.

For questions 23-24, write the abbreviations in their full form.

23. Dept. _____

24. I.O.U. _____

Use the words in sentences to show that you understand their meaning.

25. Lose: _____

26. Loose: _____

For questions 27-29, give one word for the underlined group of words.

27. During my vacation, I will work as a person who moves from place to place selling goods.

28. The man who managed the conduct of the mock examination at our centre was

very organised.

29. Oguti put a bundle of flowers on the grave.

30. Time and time _____ (complete sensibly)

Re-write the sentences as instructed.

31. Hassan is polite. Abbas is rude.

Join using: but.....

32. A dictionary gives meaning of words.

A dictionary shows pronunciation of words. Use: not only..... but also.....

33. Anthony wrote a letter. Andrew wrote a letter.

Use: and so.....

34. That is the chief. I got advice from him. Use: whom

35. We are going to write our mock examinations. Re-write using: look forward

36. In spite of the fact that she was given clear direction, she missed the way.

Use: although

37. When they took many tablets, they felt better. Begin: The more

38. How many times do you travel by bus? Re-write using: often

39. Lumbasi has read the news. Lumbasi has presented the weather forecast. not only but also

40. We ate food a few minutes ago. Re-write using: just

SECTION B

QUESTIONS

1. What is the passage about?

2. Who possessed a gun illegally?

3. Where did the boy get the gun from?

4. Why did the boy leave his home?

5. In which court was the boy to be tried from?

6. Where do we find Juba?

7. What do some adults do according to the passage?

8. What advice was given to the parents?

9. Give a word or group of words to mean the same as:

(i) juveniles _____

(ii) disclosed _____

42. Study the notice below and answer questions that follow in full sentences.

BRIGHT FUTURE PRIMARY SCHOOL INTER-CLASS DEBATE

Primary six versus primary five

VENUE: SCHOOL MAINHALL

TIME: 2:15p.m - 4:15p.m.

DATE: 15th August 2023

**MOTION: WHEN YOU EDUCATE A GIRL CHILD
YOU HAVE EDUCATED A NATION**

CHAIRPERSON: Hon: SSemuju Nathan

Hon: Nambooze Ruth

Hon: Okumu Pascal

Hon: Kikondolo Mary

PROPOSERS:

Hon: Asaba Tom

Hon: Bayiga Anne

Hon: Pinto Peter

OPPOSERS:

Hon: Akello Peace

Hon: Kakembo Isa

Hon: Musumba Salama

Main speakers :5 min.

Mr. Bongole Paddy (Patron Debating Club)

QUESTIONS

1. What is the notice about?

2. Which school is going to have activity mentioned in (1)?

3. Which classes are participating in the activity?

4. How many main speak-

ers are in this activity?

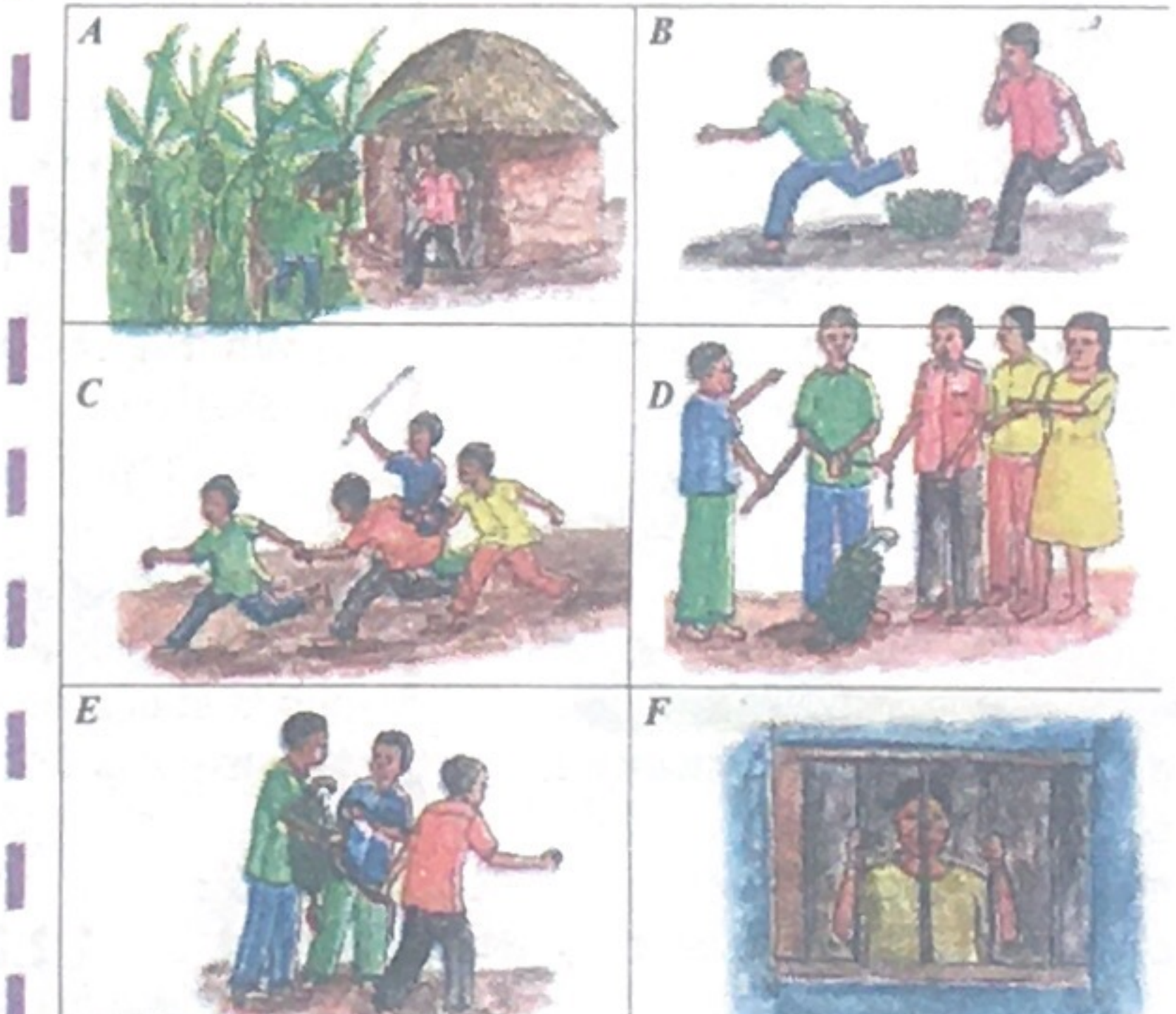
5. Who is the patron of this activity?

6. How long will each main speaker take?

7. Where will the activity take place?

8. What is the motion of the activity?

43. You may use the following words: owner, banana plantation, thief, chase, catch, handcuff, take, detained, beat, help, police cell, put Picture composition, to write a story about the following pictures.



Picture: A _____

Picture: B _____

Picture: C _____

Picture: D _____

Picture: E _____

Picture: F _____

2. What do you think are these other people in picture C?

3. Where are they taking the thief in picture E?

4. Suggest a title to this composition.



MATHEMATICS
ENGLISH
SOCIAL STUDIES
SCIENCE

Bukedde

YOUR GUIDE TO A BETTER LIFE THROUGH EDUCATION

1. Find the missing number

$$\begin{array}{r} 3 \quad 4 \\ + 1 \quad \square \\ \hline 5 \quad 0 \end{array}$$

2. Simplify: $-7 - -10$

3. How old is the building below?



4. Work out: $3 \div 7$

$$\begin{array}{r} 5 \\ \times 1 \\ \hline 5 \end{array}$$

5. Using a ruler and a protractor, draw an angle of 120°

6. Write 707 714 in words.

7. Find the next number in the sequence:
60, 35, 19, 10, ____

8. Solve the inequality: $5 - 3y < 17$.

PASS PLE



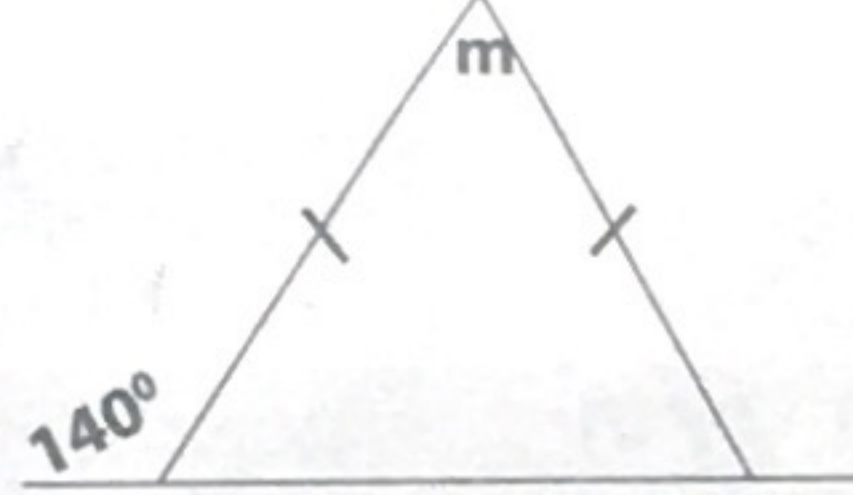
SECTION A

9. How many subsets are in set A?



10. How many grams are in 7.4kg?

11. Study the diagram below and find the value of m.



12. Given that $3y = 81$, find the value of y.

13. The price of a watch was reduced as shown below, calculate the percentage decrease.



14. Write the time shown on the clock face in words using the word "a quarter".



21. Study Akello's shopping summarised in the table below.

Item	Quantity	Unit cost	Total cost
Salt	1 12 kg	Sh. 2000	Sh.
Milk	2 litres	Sh.	Sh. 6200
Soap bars	Sh. 6000	Sh.
Total Expenditure			Sh. 27,200

a) Complete the table.

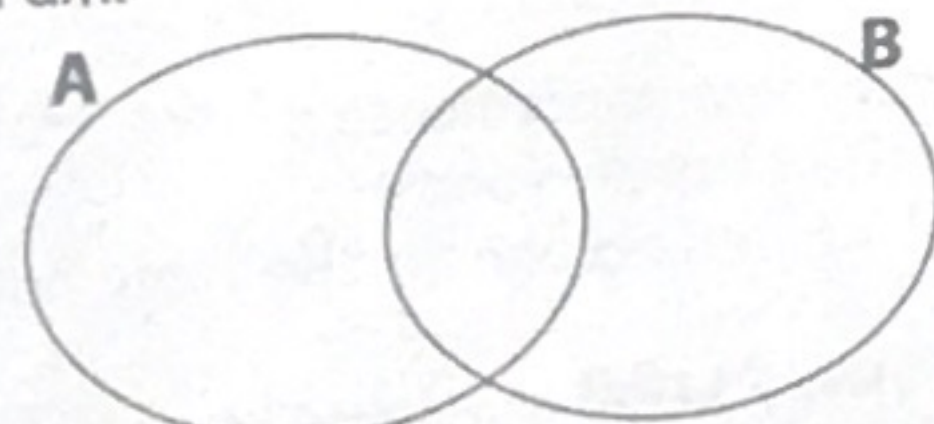
b) Find her change if she had a fifty thousand shilling note.

22. a) Write 1972 in standard form.
b) Using distributive property, work out $(5.5 \times 16) - (5.5 \times 6)$

23. Given that:
set A = { All even numbers less than 12}
B = { All triangular numbers less than 16}
a) Given all the members of:

- i) A
- ii) B

b) Represent the two sets on a Venn diagram.



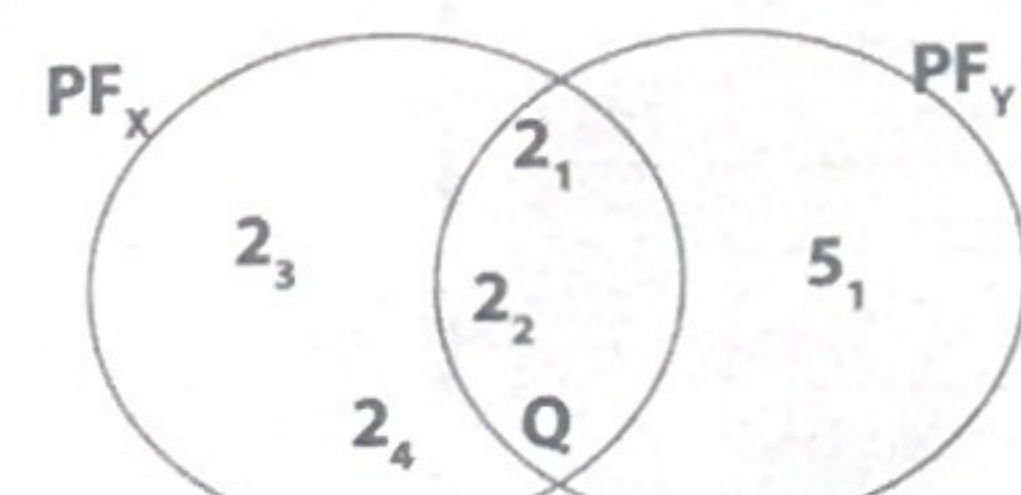
24. a) What is 34five in binary?

b) Express DCCLV in Hindu Arabic numerals.

25. a) Simplify: $2\frac{1}{2} \div 1\frac{1}{4} - \frac{5}{6}$

b) Work out: $6.5 - 11.7 + 6.8$

26. The diagram below represents prime factors of x and y.

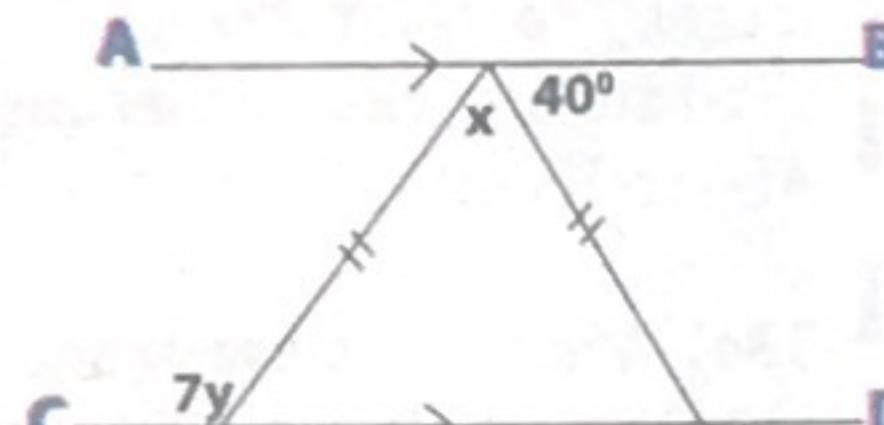


- a) What is the value of Q if y = 60?
- b) Find the value of x.
- c) Work out the GCF of x and y.

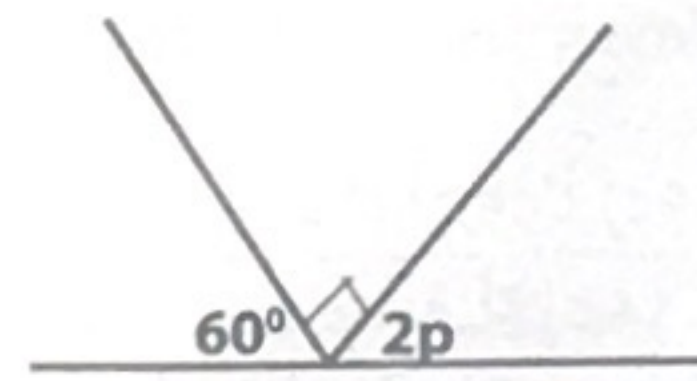
27. A taxi took $\frac{1}{2}$ hours to travel from M to K at a speed of 80km/hr.

- a) How far is K from M.
- b) On return journey, the taxi travelled at a speed of 90km per hour, how long did the return journey take?

28. a) Find the value of q



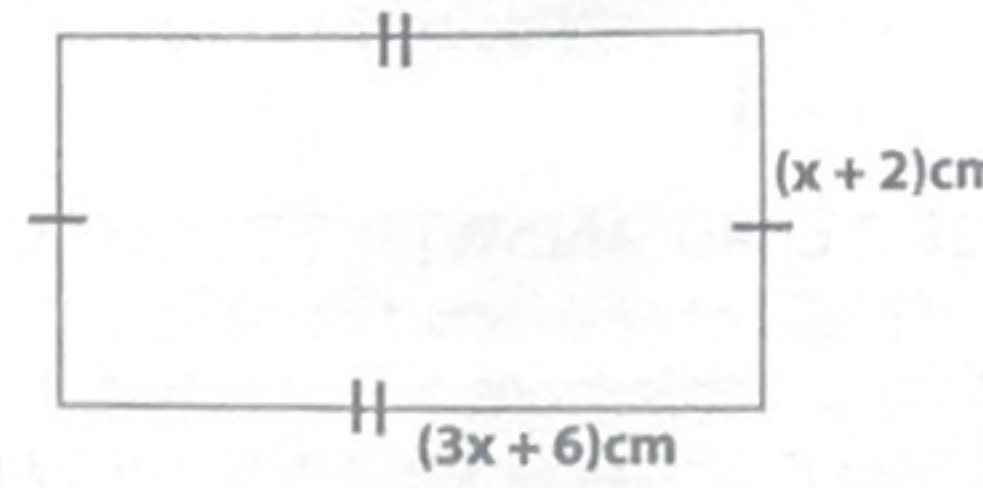
b) Find the values of P.



29. a) Solve for w: $\frac{3w+5}{4} = 4$

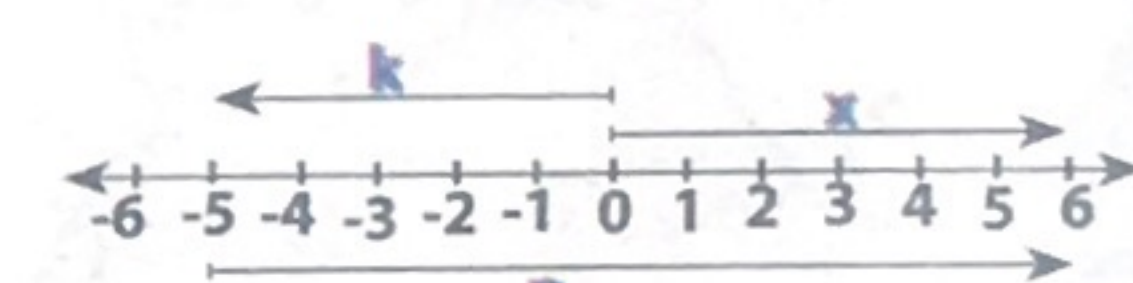
b) Solve: $17 - 3w < 5$

30. The length of the rectangle below is thrice its width.



- a) Find the value of x.
- b) Work out its perimeter.

31. Study the number line below.

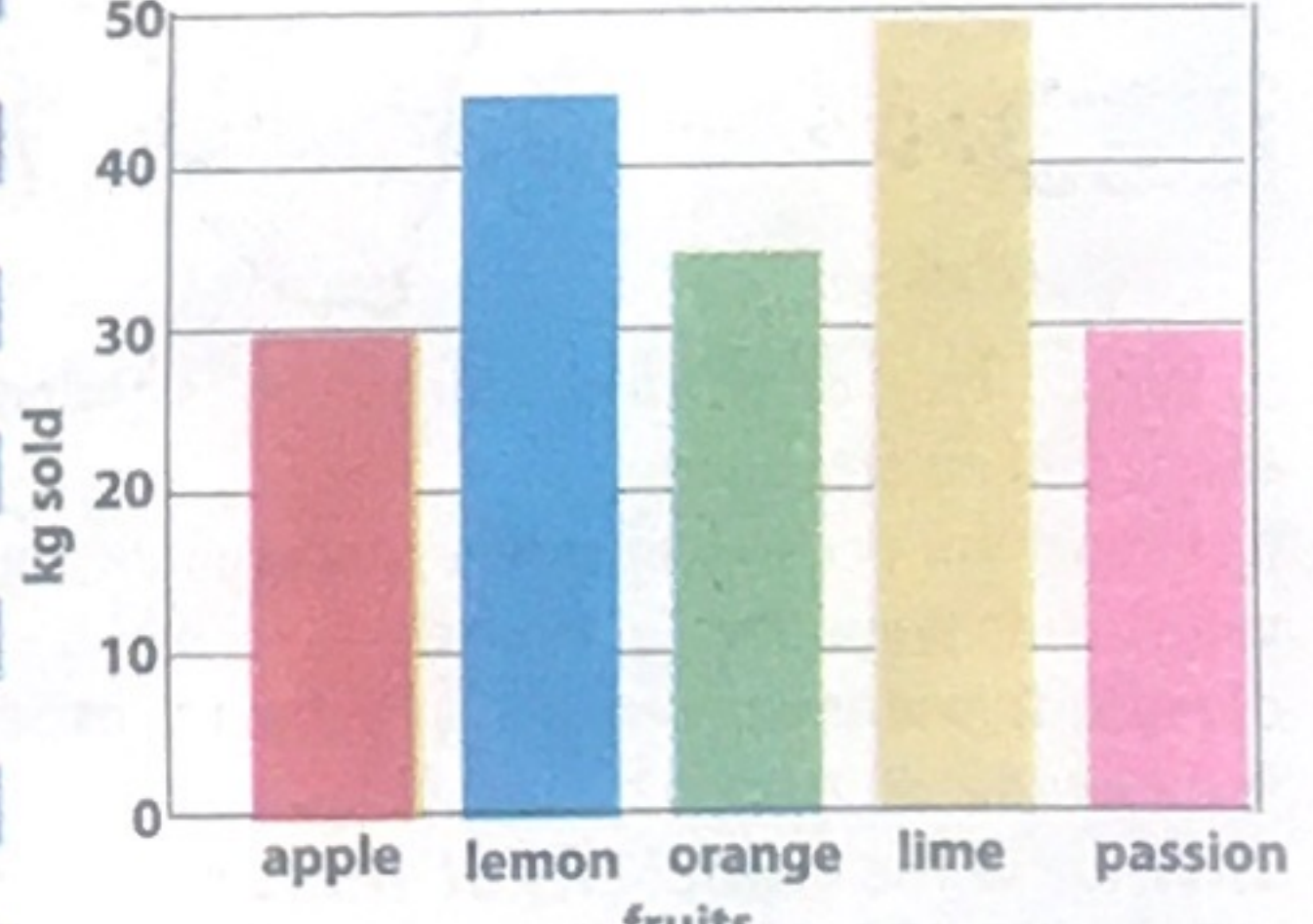


a) Write the integer represented by:

- i) X
- ii) k
- iii) n

b) What is the mathematical statement represented above?

32.



a) How many oranges were sold on that day?

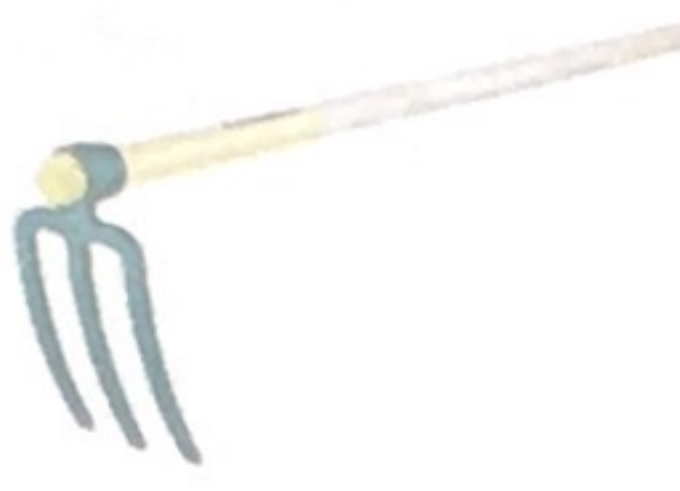
b) How many more limes were sold than oranges?

c) Work out the average kilograms of fruit sold on that day.

ANSWERS TO ISSUE 34 WILL COME OUT ON THURSDAY AUGUST 17TH, 2023.

PASS PLE

- Name one example of a primary root.
- Give one activity performed to promote personal hygiene.
- To which group of mammals is a kangaroo?
- State any one property of matter.
- Give the importance of colostrum to calves.
- How does the use of manure improve crop yields in the garden?
- Give the main reason for administering first aid to deep cuts.
- How is the garden tool below useful in crop growing?



- Which part of the respiratory system filters air that man breathes in?
- Give the importance of ball bearings in moving parts of some machines.
- Why is decantation not a safe method for preparing water for drinking?
- Name the part of a human eye that has the same function as the aperture of a pinhole camera.
- State the plant process that makes use of carbondioxide
- Why are we advised not to

- 41.a) Give two examples of soil pollutants.
b) State two ways of preventing danger brought by soil pollutants.

42. The diagram below is a simple machine. Use it to answer questions that follow.



- Name the simple machine.
- In which class of simple machines does it belong?
- Give a reason for your answer in (b) above.
- Apart from the simple machine drawn, name another machine that can be put in the same class.

- 43.a) State any two characteristics of essential drugs.
c) Give one reason why essential drugs should be properly prescribed before use.
d) Why are we advised to keep essential drugs away from children?

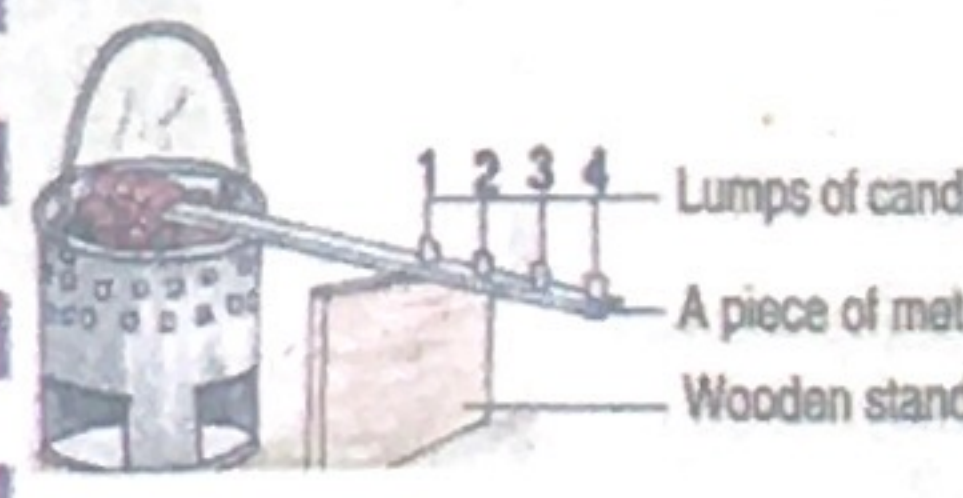
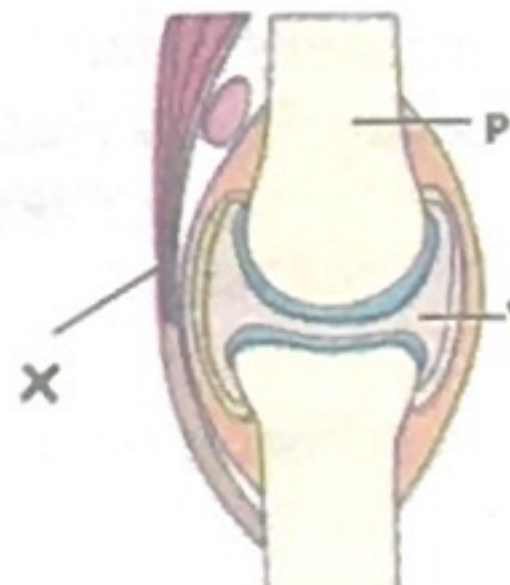
- 45.a) State two causes of egg eating in poultry.
b) Give any two ways of egg eat-



SECTION A

- share razorblades when grooming finger nails?
15. In which one way does the use of biogas conserve the environment?
16. How can one installing electricity protect himself against electric shock?
17. Give one example of a skin disease in humans.
18. How does terracing control soil erosion?
19. Give the importance of earthworms to the soil.
20. Name the mosquito which develops from the eggs below.
- 
21. Give a reason why burning is a bad method of preparing land to grow crops.
22. How is the propagation of
- sweet potatoes similar to that of cassava?
23. In which state of matter does sound travel slowest?
24. What plant system does the radicle make after germination?
25. Give one use of alcohol to medical workers such as a school nurse.
26. Why are scavenger birds useful to the environment?
27. Which deficiency disease is caused by lack of vitamin C in children's diet?
28. Name the force that makes objects thrown up in air come back to the ground.
29. Apart from decomposition, give another example of a chemical change in the environment.
30. State one way in which the planting of trees reduces air pollution.
31. Why do we encourage people to throw rubbish in rubbish pits?
32. Give one reason why the
- brain receives information.
33. State one way of preventing the spread of diseases in cattle.
34. Why is the sun considered to be an energy resource?
35. How do silvered walls of a vacuum flask reduce heat loss?
36. Give one advantage of weeding in vegetable growing.
37. How does an insect use its antennae?
38. Give the function of the element below in a circuit.
-
39. Give any one danger of taking expired drugs.
40. Apart from brushing teeth, how else can teeth diseases be prevented?

SECTION B

- ing in poultry.
46.a) How is blood circulation important in the body?
b) Give two components of blood plasma.
c) What is the use of regular physical exercises to the circulatory system?
44. The diagrams below show an experiment carried out by p.5 pupils about heat transfer. Use it to answer questions that follow.
- 
- a) Name the method of heat transfer illustrated.
b) Which lumps of soil will receive heat last?
c) Give a reason for your answer in (b) above.
d) Apart from the above method, give another method of heat transfer in matter.
- 48.a) Why are weaning children regarded as vulnerable?
b) State two ways of caring for
- pregnant mothers.
c) Why do sick people need a lot of drinks?
47. Complete the table below correctly.
- | Vaccine | Site |
|--------------------------|------------------|
| a) ----- | Right upper arm |
| b) measles vaccine ----- | |
| c) ----- | Left upper thigh |
| d) PCV ----- | |
49. Use the diagram below to answer questions that follow.
- 
- a) Name the type of joint shown above.
b) How are the structures marked X useful?
c) Give two parts of the body where the above joint is found.
50. The volume of an object in water is 12cc and its mass per unit volume is 6g/cc. find the amount of matter it contains.
51. a) State one cause of malnutrition in babies.
b) Give any two effects of malnutrition in babies.
c) How can a family prevent effects of malnutrition?
52. a) Give two reasons why fish farming is a good practice?
c) State any two methods of preserving fish.
53. a) Name two products got from goats.
b) Give any one example of a milk breed of goats.
c) Why do farmers prefer keeping goats to cattle?
54.a) How do the following factors affect the rate of transpiration:
i) wind
ii) number of stomata
b) Give two ways plants reduce the rate of transpiration.
55. a) How does deforestation lead to soil erosion?
b) Apart from deforestation give two other causes of soil erosion.
c) Give one method of controlling soil erosion on hilly areas.

- 1 Treponema pallidum
2 It is used for respiration in the germinating seed.
3 There is no sunlight energy.
4 It transports digested food in the body/ it transports waste products to excretory organs/ it transports antibodies in the body/ it transports hormones in the body/ it transports medicines in the body.
5 Lactometer
6 It is used to detect whether water has been added into milk/ it determines whether milk fats have been removed from milk.
7 They are used to determine the age of the place/ they are used for formation of fossil fuels/ they are used to show the history of life and humans on earth/ they are used to show how the earth and environment has changed from time to time.
8 Light travels in a straight line through a small aperture which makes light rays from the object to cross themselves.
9 They reduce the speed and strength of flowing water/ terraces trap soil moving with water.
10 Sugar attracts germs into the burnt part/ it may lead to dehydration because of excess loss of water.
11 Foliage leaves
12 Salt replaces lost mineral salts in the body.
13 They enable the pilot to dodge obstacles that cause diseases.
14 For proper disposal of human wastes eg faeces and urine.
15 It is formed when the umbra shadow does not reach the earth when the moon is so far from the earth.
16 Filtration method does not kill germs in the water/ filtered water has living germs that cause diseases.
17 It is used to complete or break the circuit.
18 Like poles of magnets repel each other
19 They are used in compass needles to tell direction.
20 By pampering children/ by failure to fulfill the child's expectations/ by showing behaviours that are not desirable to children when they are still young/ backbiting people when the children are hearing.
21 To prevent quarrels among couples/ to prevent shock/ to prevent divorce due to blames especially among discordant partners
22 The muscles of the stomach help in the process of churning food in the stomach.
23 To prevent wilting of crops due to excessive transpiration/ the crops undergo long period of cold weather which enables them to anchor in the soil and suck water by morning.
24 To prevent egg eating in poultry
25 These are images that can be printed on the screen.
26 Perennial crops are crops that take more than one year to mature yet annual crops are crops that mature within one year.
27 It enables the farmer to wash or clean the feet or hooves of the cow or animal to prevent dirtying the acaricide's in the swim bath.
28 They provide wool to the farmer.
29 They have wing-like structure/ they have tufts of hair/ they have parachute-like structures that enable them to be flown by air/ they are light and less dense than air.
30 It has four pairs of legs/ they have two main body parts/ they breath through the lung books.
31 Single movable pulley/ a two wheeled block and tackle pulley.
32. 2
33 It prevents taking overdose/ it prevents taking underdose/ it prevents taking poison.