



THE REPUBLIC OF UGANDA

HOIMA CITY PRIMARY SCHOOLS

PRIMARY LEAVING MOCK EXAMINATIONS, 2023

PRIMARY SEVEN

ENGLISH

Time Allowed: 2 hours 15 minutes

Random Number / Emis No.						Personal Number		

Candidate's Name:.....

Candidate's Signature:.....

School Name:.....

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

Read the following instructions carefully:

1. This paper has two Sections: A and B.
2. Section A, sub-section I has 30 short-answer questions (30 marks)
Section A, sub-section II has 20 short-answer questions (20 marks)
3. Section B has 5 questions (50 marks)
4. Answer **all** questions. All answers to both sections A and B must be written in the spaces provided.
5. All answers must be written using a blue or black ball - point pen or fountain pen. Diagrams should be drawn in pencil.
6. Unnecessary changes of work may lead to loss of marks.
7. Any handwriting that cannot easily be read may lead to loss of marks.
8. Do **not** fill anything in the boxes indicated: "For Examiners' Use Only" and those inside the question paper.

FOR EXAMINER'S USE ONLY		
QN N ^o	MARK	EXR'S NO
1 - 10		
11 - 20		
21 - 30		
31 - 40		
41 - 50		
51		
52		
53		
54		
55		
TOTAL		

Turn Over

In questions 23 and 24, write the full form of the following.

23. won't _____

24. CD _____

For questions 25 and 26, re-write the sentences giving the opposite of the underlined words.

25. Anzo is always kind to his animals.

26. Your success in examination will depend on the type of revision.

For numbers 27 and 28, re-arrange the words to make meaningful sentences.

27. you old are How?

28. short is This very pencil.

For questions 29 and 30, write the plural form of the given words.

29. tomato _____

30. deer _____

Sub - Section II

In each of the questions 31 to 50, re-write the sentences as instructed in the brackets.

31. It might rain this evening.

(Re-write the sentence using:likely.....)

32. We shall sit Primary Leaving Examination early November this year.

(Re-write the sentence using:looking forward.....)

33. The cow was vaccinated but it caught foot and mouth disease.

(Re-write the sentence beginning: Inspite.....)

34. Every pupil arrived early at school today.

(Re-write the sentence beginning: None.....)

35. That is the woman. She lost her husband in a motor accident last night.

(Re-write as one sentence using:who.....)

36. It was not necessary for the Editor to delete some items of the news.

(Re-write the sentence using:needn't have.....)

37. Martha is very young. Martha cannot marry that old man.

(Join as one sentence using:such.....that.....)

In questions 23 and 24, write the full form of the following.

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(Re-write the sentence using:looking forward.....)

33. The cow was vaccinated but it caught foot and mouth disease.

(Re-write the sentence beginning: In spite.....)

34. Every pupil arrived early at school today.

(Re-write the sentence beginning: None.....)

35. That is the woman. She lost her husband in a motor accident last night.

(Re-write as one sentence using:who.....)

36. It was not necessary for the Editor to delete some items of the news.

(Re-write the sentence using:needn't have.....)

37. Martha is very young. Martha cannot marry that old man.

(Join as one sentence using:such.....that.....)

38. I like listening to gospel music more than watching movies.
(Re-write the sentence using:would rather.....)
39. He ate food and went to bed.
(Re-write the sentence beginning: Having.....)
40. We use a hammer to hit nails into wood.
(Re-write the sentence using:used for.....)
41. "My uncle will buy for me a C-D player" said Juma.
(Re-write the sentence beginning: Juma said.....)
42. If we work hard, we shall perform well.
(Re-write the sentence beginning: The.....,the.....)
43. Deforestation causes soil erosion. Bush burning causes soil erosion.
(Join as one sentence using:as well as.....)
44. The debate today was very interesting.
(Re-write the sentence beginning: How.....!)
45. The carpenter made nice chairs for us.
(Re-write the sentence ending:carpenter.)
46. John is very weak. He cannot walk to town.
(Re-write as one sentence using:enough.....)
47. Shanita did not attend my birthday party. Tonny did not attend my birthday party.
(Re-write as one sentence using:and neither.....)
48. The mechanic managed to repair the car.
(Re-write the sentence using:succeed.....)
49. If you drink and drive, you will cause an accident.
(Re-write using:would.....)
50. Immediately the time keeper rang the bell, the pupils came out for break.
(Re-write beginning: No sooner.....)

SECTION B: (50 Marks)

51. Read the passage below and then answer, in full sentences, the questions that follow.

Mrs. Abuni is a vendor who sells vegetables in Adjumani main market. She sells cabbages, tomatoes and lady fingers. She buys them from different villages and sells them in the evening hours.

Mrs. Abuni starts her journey at 8:30 a.m from her village, Dingolo. She uses a bicycle which was bought for her by the husband.

One day, as she was riding, the bicycle got a puncture. It was pierced by a nail. Mrs. Abuni pushed the bicycle for minutes to a garage, she got Mr. Jabo an experienced mechanic. He repaired the puncture after using a spanner and pliers to remove the tyre. Mrs. Abuni thanked him and gave him four thousand shillings.

That day, Mrs. Abuni did not buy vegetables and neither did she sell any in the market. Her customers curiously looked for her but she never appeared in the market.

They went home with great disappointment.

Questions:

- (a) What is the passage about?

- (b) What vegetables does Mrs. Abuni sell?

- (c) At what time does she sell the vegetables according to the passage?

- (d) Name the means of transport Mrs. Abuni uses.

- (e) What pierced Mrs. Abuni's bicycle tyre?

- (f) In which village does Mrs. Abuni live?

- (g) For how many hours did Mrs. Abuni push the bicycle?

- (h) Who mended Mrs. Abuni's bicycle?

- (i) Why do you think Mrs. Abuni's customers were disappointed?

- (j) Give another word with the same meaning as the words used in the passage.
 - (i) pushed _____
 - (ii) different _____

52. The advertisement below appeared in the New Vision Newspaper of March 20, 2023. Read it carefully and answer the questions about it in full sentences.

MUSIC SHOW!	
Presenter:	Chameleon
Presenting	"Bayuda"
Venue:	Serena Hotel
Date:	25 / 03 / 2023
Time:	2:30p.m - 6:00p.m
Charges:	Children 5000/=
	Adults 10,000/=
Free bottle of soda for first ten entrants.	
Come One Come All.	
Managment.	

Questions:

- (a) What is the advertisement about?

- (b) Who wrote the advert?

- (c) In which newspaper did the advert appear?

- (d) According to the advert, who is presenting the music show?

- (e) When did the show take place?

- (f) How long did the show last?

- (g) Where was the show staged?

- (h) How much did Mr. Ogufuli and his children pay to attend the show?

- (i) Give another word similar in meaning as **venue**.

- (j) State the title of the advertisement.

53. Read the poem below and in full sentences, answer the questions that follow.

Crossing the road,
A school child sweats,
A pedestrian hustles,
Struggling at a point on the road.

Crossing the road,
Carefulness, you need,
Look left, look right then left again,
When clear, cross the road, safely.

Crossing the road,
Running, a danger,
Playing, a killer,
What a risk on the road!

Mazira Jane P.6

Questions:

- (a) What is the poem about?

- (b) About whom is the poet talking according to stanza one?

- (c) Who struggles at a point on the road?

- (d) How many stanzas are in the poem?

- (e) Where should they cross from?

- (f) When should they cross the road safely?

- (g) Why do you think playing on the road is bad?

- (h) Who wrote the poem above?

- (i) In which class is the writer of the poem?

- (j) Suggest a suitable title to the poem.

54. The sentences below are not in the correct order. Re-write them in the correct order to form a correct story.

- WRONG ORDER.**
- (a) He mainly grows maize and cassava.
 - (b) Wandera uses the money he gets to pay school fees of his children.
 - (c) He became annoyed and arrested all the animals.
 - (d) He plants them for food and for sale.
 - (e) He took the animals to the LCI Chairman of their village.
 - (f) Wandera lives in Okalabo village.
 - (g) The LCI Chairman called the owner of the animals and fined him.
 - (h) One day, before harvesting his crops.
 - (i) Wandera is a well-known farmer in the area.
 - (j) Some animals entered his gardens and destroyed all the crops.

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There is no handwriting or other markings on the paper.

- 10

Justine:

Where did you spend your holidays?

Sarah:

Justine:

In Kampala, Wao! What had you gone to do there?

Sarah:

Justine:

Sarah:

Visit your cousin! How did you find life in Kampala?

Justine:

Sarah:

Enjoyable, eee! What did you do when you were there?

Justine:

Sarah:

Helped your cousin in the shop? That was nice.

How long did you stay in Kampala?

Justine:

Sarah:

A fortnight! Why did you return before the end of the holidays?

Justine:

Sarah:

So you had to attend remedial lessons? That was good.

When did you leave for home in the village?

Justine:

Sarah:

Okay, on 22/05/2023. Which bus did you use?

Justine:

Sarah:

Ofcourse Zawadi Bus is very comfortable.

Have a lovely day, Justine.

Justine:

END



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HOIMA CITY PRIMARY SCHOOLS

PRIMARY LEAVING MOCK EXAMINATIONS, 2023

PRIMARY SEVEN

INTEGRATED SCIENCE

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Random Number / Emis No.						Personal Number		

Candidate's Name:.....

Candidate's Signature.....

School Name:.....

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2. Section A, has 40 short-answer questions (40 marks).
3. Section B has 15 questions (60 marks).
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FOR EXAMINER'S USE ONLY		
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1 - 10		
11 - 20		
21 - 30		
31 - 40		
41 - 43		
44 - 46		
47 - 49		
50 - 52		
53 - 55		
TOTAL		

SECTION A: (40 Marks)

Questions 1 to 40 carry one mark each

1. Name the part of a tooth which has blood capillaries.

2. Which force makes some objects to weigh less when put in water?

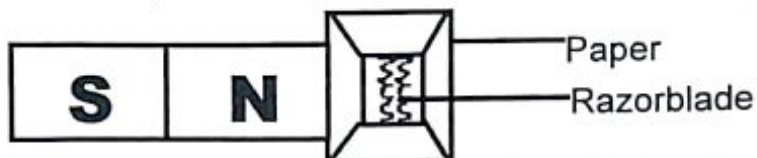
3. Apart from tarsals, give **one** other example of irregular bones.

4. State the best way a school going pupil can avoid contracting STDs.

5. Give **one** way in which air can be used as an energy resource.

6. Why are flat iron handles made of insulators?

The diagram below shows a property of magnets. Use it to answer questions 7 and 8.



7. Name the property of magnets shown in the diagram above.

8. How is the property named in (7) above useful to a doctor in hospitals?

9. State **one** enzyme produced by pancreas.

10. Apart from oxygen, name any **one** other condition necessary for germination to take place. ☐

11. State **one** energy change that occurs in the production of hydro electricity.

12. How are earthworms different from birds in terms of reproduction?

13. State the main reason why farmers rear Merino sheep.

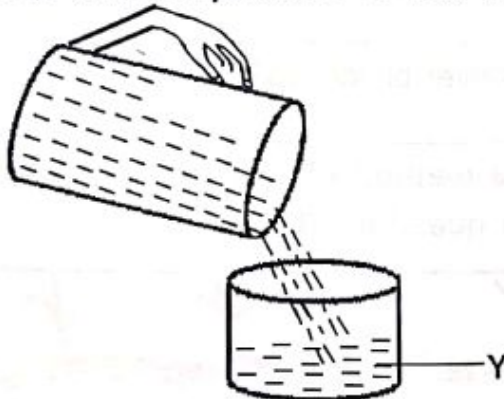
14. How is moulting important to a snake?

15. State any **one** way in which people in your Community harvest water.

16. Mention any **one** element of PHC that is promoted by washing clothes.

17. Name the body organ that filters blood in humans.

*The diagram below shows a method of making water clean.
Use it to answer question 18 and 19.*



18. Name the method of making water clean shown in the diagram above.

19. Why is liquid marked Y not good for drinking?

20. Give the function of epididymis in male mammals.



21. Joel usually lacks iron in his diet, what deficiency disease is he most likely to suffer from?

22. Of what importance is a lightning conductor on tall buildings to people?

23. Give **one** example of a solute.

24. State the use of a dustbin in schools.

25. Apart from immunisation, how else can **one** prevent the spread of tuberculosis?

26. Give any **one** characteristic of mammals.

27. Mention the type of soil used for ceramics.

28. What type of joint is found at shoulders and pelvis?

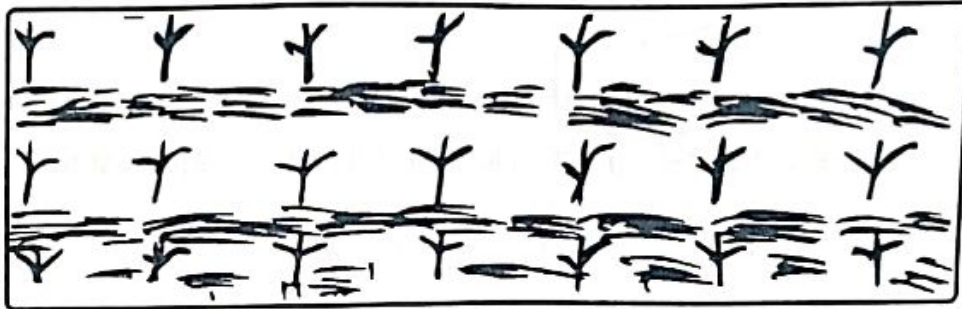
29. Define the term respiration.

30. Give a reason why electrical cables are made of copper rather than silver. ☐

31. Name the food value obtained from eating mushrooms.

32. Which disease vector spreads river blindness?

The diagram below shows a method of applying fertilizers in the garden. Use it to answer questions 33 and 34.



33. Name the method shown above.

34. Apart from the method you have named in (33) above, give any **one** other method of applying fertilizers in the garden.

35. How do you determine the mass of an object given the volume and density?

36. Mention **one** example of percussion instruments.

37. Which type of change does a seed planted to germinate into a seedling undergo?

38. Mention **one** way man can conserve plants in the environment.

39. Give any **one** example of solitary insects.

40. In which season do farmers prune their crops? ☐

SECTION B: (60 Marks)

Questions 41 to 55 carry four marks each.

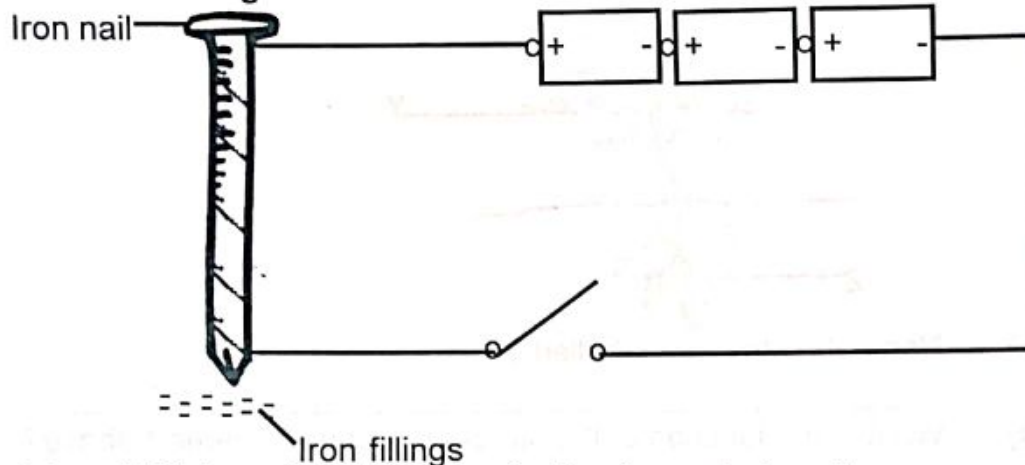
41. (a) State **two** secondary sex characteristics common in both boys and girls.

- (b) Where do the following occur in the female reproductive system?

(i) Fertilization _____

(ii) Ovulation _____

The diagram below shows a method used to make magnets.



42. (a) Which method of magnetization is used above?

(b) What happens to the iron filings when the switch is closed?

(c) Calculate the voltage being used in the experiment above.

- (d) Use arrows to show the direction of current flow in the experiment above.

43. (a) Write down any **two** causes of road accidents.

(i) _____

(ii) _____

- (b) State any **two** ways of controlling road accidents.

(i) _____

(ii) _____

44. Match the weather instruments in A with their uses in B.

List A

List B

- | | |
|-------------------------|---------------------------------------|
| (i) Barometer | shows the strength of wind. |
| (ii) Wind sock | shows the number of hours it shines. |
| (iii) Sunshine recorder | measures amount of rainfall received. |
| (iv) Rain gauge | measures air pressure. |

- (i) Barometer _____
- (ii) Wind sock _____
- (iii) Sunshine recorder _____
- (iv) Rain gauge _____

45. The diagram below is of a garden pea.



- (a) Name the structure labelled Y.

- (b) What is the function of the structure you have named above?

- (c) What type of venation do the leaves have?

- (d) Give any **one** use of the part marked Z to the plant above. ☐

46. (a) Give any **one** example of the following;
- (i) First class lever _____
- (ii) Second class lever _____
- (b) A man weighs 60kgf. He sits 3 metres from the fulcrum of the see-saw. How far from the fulcrum will the boy whose weight is 30kgf sit in order to balance the man?

47. (a) Give any **two** reasons why people smoke.
 (i) _____
 (ii) _____
 (b) State any **two** health effects of smoking to an individual.
 (i) _____
 (ii) _____

48. (a) Write PIASCY in full.

 (b) State any **two** messages of PIASCY.
 (i) _____
 (ii) _____
 (c) Give any **one** activity a teacher carries out during a PIASCY program.

49. (a) How do animals benefit from plants during photosynthesis? ☐

 (b) Name the food made by plants during photosynthesis.

 (c) Give **two** raw materials for photosynthesis.
 (i) _____
 (ii) _____

50. The table below shows different animals.
 Study it carefully and answer the questions that follow.

Group A	Group B	Group C
Newts	earthworm	lizards, snake.

- (a) How are animals in group A similar to those in group C?

 (b) Mention **two** other examples of animals that belong to group A.
 (i) _____
 (ii) _____
 (c) State the similarity between animals in group C and birds in terms of reproduction.

 51. (a) Apart from polio, give any **two** other water borne diseases.
 (i) _____
 (ii) _____
 (b) In which **two** ways can people prevent polio infection in the Community?
 (i) _____
 (ii) _____

52. (a) What are mulches?

(b) Give any **two** reasons why farmers carry out mulching on a farm.

(i)

(ii)

(c) Why is maize grouped under annual crops?

53. (a) Apart from clean water, give **two** items that can be used to reduce the spread of COVID 19.

(i)

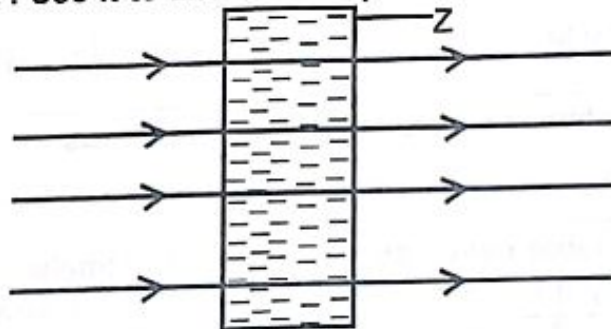
(ii)

(b) Give **two** ways of preventing the spread of COVID 19 in the Community.

(i)

(ii)

54. The diagram below shows the effect of different materials on light . Use it to answer the questions that follow.



(a) Name the object marked Z in the above diagram.

(b) Mention **one** example of the object you have named in (a) above.

(c) State **two** importance of light in our daily life.

(i)

(ii)

55. (a) Define the following terms.

(i) Perennial crops

(ii) Annual crops

(b) Name any one example of a perennial crop.

(c) State any one storage pest.



THE REPUBLIC OF UGANDA

HOIMA CITY PRIMARY SCHOOLS

PRIMARY LEAVING MOCK EXAMINATIONS, 2023

PRIMARY SEVEN MATHEMATICS

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Candidate's Signature:.....

School Name:.....

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6 - 10		
11 - 15		
16 - 20		
21 - 22		
23 - 24		
25 - 26		
27 - 28		
29 - 30		
31 - 32		
TOTAL		

Turn Over

SECTION A: (40 Marks)

Answer all questions in section A. Each question carries 2 marks.

1. Subtract: $168 - 25$.

2. Given that $P = \{1, 2, 3, 4\}$ and $Q = \{2, 3, 5, 7\}$. Find $n(P \cap Q)$

3. Simplify: $6xy - 3a - 5a + xy$.

4. Write 23,640 in words.

5. Workout: $\frac{4}{9} \div \frac{2}{3}$

6. Simplify: $+7 + -11$



7. Find the next number in the series; 26, 27, 31, 40, 56, _____.

8. Using a pair of compasses, a ruler and a pencil only. Construct a line through point Z parallel to line PQ.

●Z



9. James bought 6 pens at sh.3000. How many pens can one buy with sh.12,000?

10. Use the diagram below to find the value of P.



11. Workout: $(128 \div 4) + (72 \div 4)$
using distributive property.

12. A meeting started at 10:30am and ended at 4:00pm. How long was the meeting?

13. Solve for K, $\frac{2}{K} = \frac{6}{12}$

14. Workout: $422_{\text{five}} + 14_{\text{five}}$

15. Find the number that has been expressed as 4.92×10^2 in scientific notation.

16. Find the value of x: $4^x = 64$.

17. Tamale planted 20 trees along the boundary of his land at equal intervals of 5m in a straight line.
Find the length of the boundary.

18. Express 2400 square metres as hectares.

19. Given that $x = 4$, $y = -2$ and $z = 8$.
Find the value of $\frac{2xy}{z}$

20. The table below shows the quantity of maize grains sold by some farmers during a market day.

No of kg sold	400	300	200	600	250
No of farmers	5	4	2	3	4

Find the number of kilograms sold by the highest numbers of farmers on that market day.



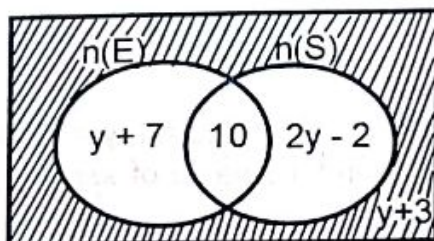
SECTION B: (60 Marks)

Answer all questions in this section. Marks for each question are indicated in the bracket.

- 21.(a) Simplify: $\frac{0.04 \times 0.12}{0.03 \times 0.4}$ (3marks)

- (b) Express $12\frac{1}{2}\%$ as a fraction in its lowest term. (2marks)

22. The venn diagram below shows pupils who like different subjects. English (E) and Science (S). Use it to answer questions that follows.



- (a) Describe the unshaded region in the above venn diagram. (1mark)

- (b) Given that the number of pupils who do not like English doubles that who like English only. Find the value of y . (3marks)

(c) How many pupils like only one subject

(1marks)

23. The interior angle of a regular polygon is twice its exterior angle.

(a) Find the size of the interior angle of the polygon.

(3marks)

(b) Work out the sum of its interior angles.

(3marks)

24. Two bells at Cesia Primary School are sounded at intervals of 40 minutes and 50 minutes for lower and upper primary respectively. If the two bells were sounded at 3:20pm. At what time were they sounded together for the first time?

(5marks)

25. (a) Simplify $3 \div 5 = \underline{\hspace{2cm}}$ (finite 7)

(2marks)

(b) If today is Wednesday, what day of the week was it 26 days ago? (2marks)

26. Janet went to the market with a fifty thousand shillings note and bought the following items;

$2\frac{1}{2}$ kg of sugar at sh.5000 per kg

$2\frac{1}{2}$ kg of meat at sh.12000 each kg.

500g of salt at sh.2000 per kg.

$\frac{1}{2}$ litre of cooking oil at sh.3000.

If she was given a discount of 10%, how much money did she pay for all the items? (6marks)



27. (a) Using a pair of compasses, a ruler and a pencil only, construct a triangle XYZ such that angle YXZ = 90° , XYZ = 30° and line XY = 8cm (4marks)

(b) Measure line XZ.

(1mark)

28.(a) Amoni is 40 years old and Sharon is 18 years old. After how many years will Amoni be twice as old as Sharon? (4marks)

(b) How old will Amoni be at that time?

(1mark)

29. Sylvia was given sh.60,000 as pocket money and spent it as follows;
 $\frac{1}{3}$ of the money for buying books,
 $\frac{1}{4}$ of the remainder for buying pens and the rest for personal effects.

(a) What fraction of the money did she use for personal effects? (3marks)

(b) How much money did she spend on pens?

(2marks)

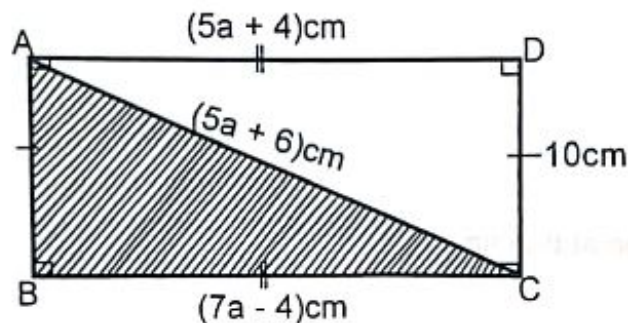
30. A motorist left town A at 7:00am and reached town B at 10:00am riding at a speed of 80km/hr.

(a) What is the distance between town A and town B?

(2marks)

- (b) If he returned at a speed of 120km/hr, calculate his average speed for the whole journey. (3marks)

31. The figure below is a rectangle ABCD. Use it to answer the questions that follow.



- (a) Find the value a . (3marks)

- (b) Calculate the perimeter of the triangle ABC. (3marks)

32. The pie chart below shows Tom's monthly salary expenditure, Study it and use it answer questions that follow.



- (a) Find the value of M . (2marks)

- (b) If the amount spent on clothing and saving totals to sh.70,000. How much does he earn per month? (3marks)

****END****