

LUWEERO DISTRICT ACADEMIC BOARD

PRIMARY SEVEN TRIAL TEST 2024 MATHEMATICS

Time Allowed: 2 Hours 30Minutes

EMIS NO.						PERSONAL NO.		

Pupil's N	Name
School I	Name
Pupil's S	Signature

Read the following instructions carefully.

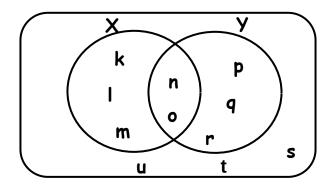
- 1. The paper has two sections A and B
- 2. Section A has 20 short questions. (40marks)
- 3. Section B has 12 questions. (60marks)
- **4.** All answers to questions in both section A and B must be written in the spaces provided below.
- **5.** All answers must be written in <u>blue</u> or <u>black</u> ink. Any work done in pencil other than on graphs and diagrams will not be marked.
- **6.** Unnecessary alteration of work will lead to loss of marks
- **7.** Any handwriting that cannot easily be read may lead to loss of marks.
- **8.** No calculators are allowed in the examination room
- 9. Do not fill anything in the box labeled "FOR EXAMINERS' USE ONLY".

FOR EXAMINERS' USE ONLY						
NO.	MARKS	INITIAL				
1 - 5						
06 - 10						
11 - 15						
16- 20						
21 - 22						
23 - 24						
25 - 26						
27 - 28						
29 - 30						
31 - 32						
TOTAL						

TURN OVER

1. Add: 36 + 12

2. Use the venn diagram below to answer the question that follows.



Find n(X^I)

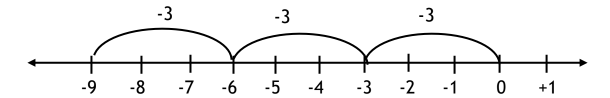
3. Simplify: $\frac{3}{4} \div \frac{1}{2}$

4. Find the next two numbers in the sequence.

33, 37, 43, 51, 60, 70, _____, ____

5. At Trust junior school, there are 8 more boys than girls in a certain class. Draw tallies to represent the number of children in the whole class, given that the class has 15 girls.

6. Write down the mathematical statement to satisfy the numberline below.

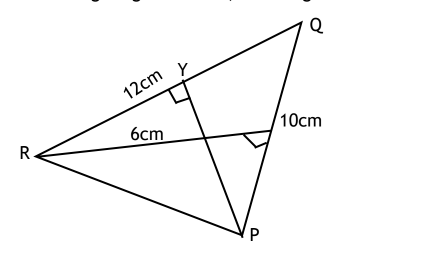


7. Draw an angle of 85° in the space below.

8. Find the number of expressed in standard form to get 3.4×10^4

9. A man spent 6 hours walking to reach his destination. If he arrived at 3:30 pm, express his departure time in 24-hour clock system.

10. In the figure given below, find length PY



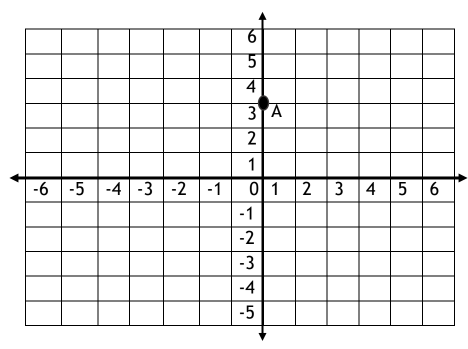
11. Annet went for shopping and was offered a discount of 12% worth sh.6720. How much money did she pay after discount?

12. Work out: 122_{four} - 33_{four}

13. Show that 1645 is exactly divisible by 7 without actual division.

14. P is the number of books when arranged in groups of 15, 10 books remain when arranged in groups of 12, 7 books remain. Find the value of P.

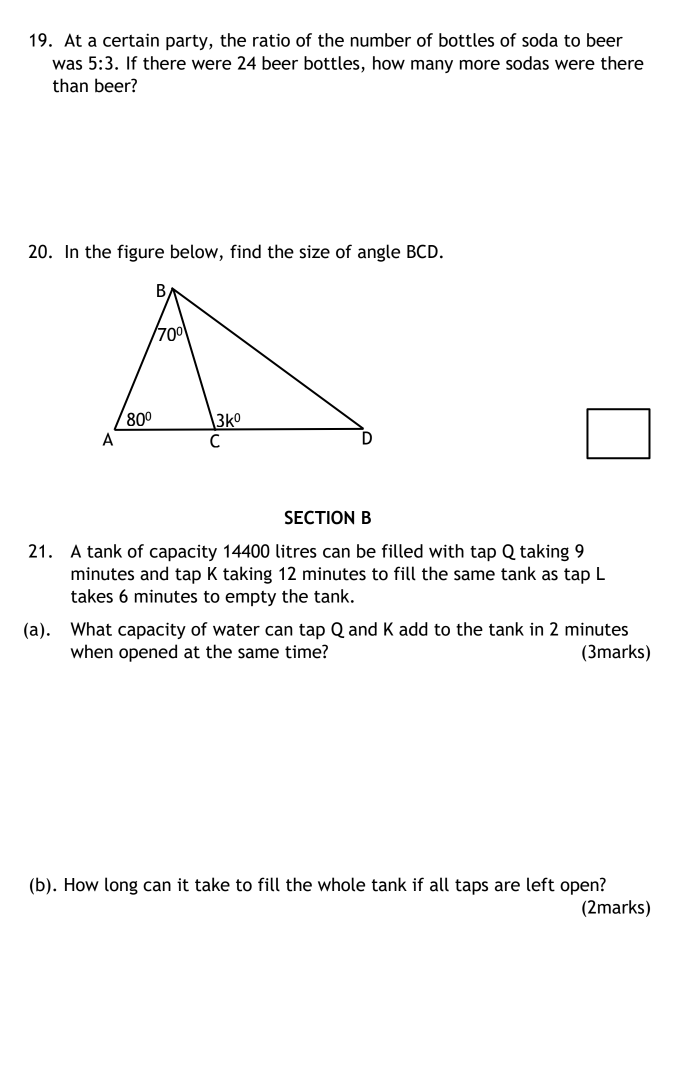
16. Study the grid below and use it to answer the questions that follow.



State the coordinated for point A.

17. Solve for y. 8 = 5y - 7

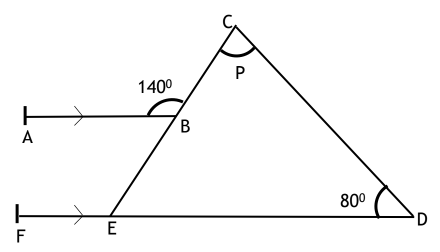
18. A man drove his ca for a distance of 648km in 4 hours. Express his speed in metres per second.



- 22. Mr. Kiwanika is planning to fence his rectangular plot measuring 4(y+15)m by (2y+45)m and by (3y+90)m using poles to be fixed at an interval of 6m.
- (a). How many poles will be required to fence the plot? (3marks)

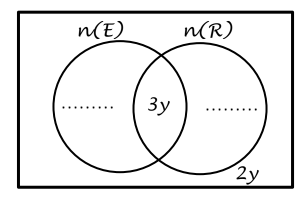
(b). If each pole is to cost sh.12000, how much will he pay for the poles required to fence the plot? (2marks)

23. In the diagram below AB is parallel to ED and angle ABC = 140° , angle EDC= 80° . Use it to answer the questions that follow.



(a) Find the value of angle P (3marks)

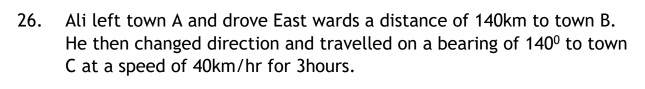
- 24. In the month of March, Uganda tourist records were as given, 3y+5 visited only Entebbe wildlife education centre, 2y-3 visited River Nile source in Jinja only (R). 3y visited both centres and 2y visited neither of the two places.
- (a) Use the above information to complete the venn diagram below. (2 marks)



(b) If 18 more tourists visited Entebbe wild life Education centre only than River Nile source only, how many guests visited both places?

(3marks)

25. A welder is to extract circular metallic designs of a door of area 154cm². How many circular designs will be extracted from a square metal of side 42cm? (4marks)



(a) Draw a sketch diagram to show the places of the towns. (1mark)

(b) Using a scale of 1cm to represent 20km, draw an accurate diagram of Ali's journey. (3marks)

(c) Find the shortest distance between town A and C (1mark)

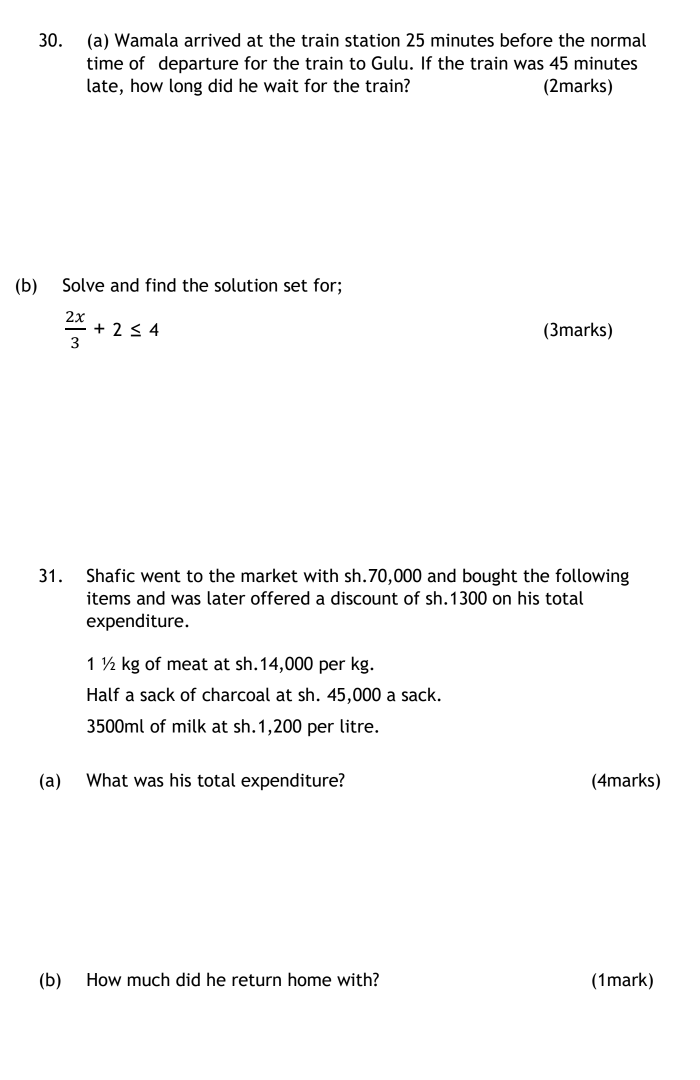
27. (a) Solve for y: $4^{2y} \times 4 = 256$ (3marks)

28. The sum of the age of three children is 34. The middle child is three times the youngest. The oldest child is four and a half times the youngest. Find the age range of the three children. (5marks)

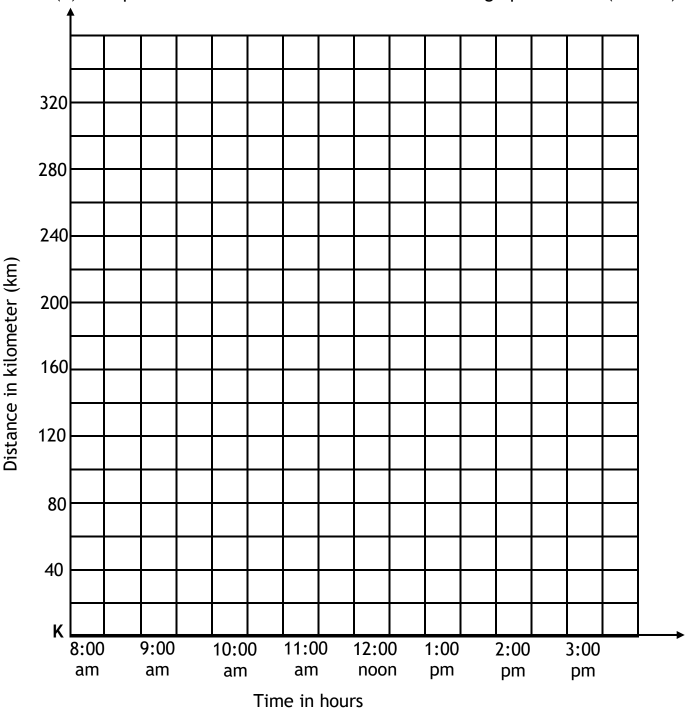
29. Round off 6787 to the nearest thousands. (2marks)

(b) Express 449 in Roman numerals. (2marks)

(c) Find the number expanded to get $(2x10^3) + (3x10^2) + (2x10^1) + (1x10^0)$ (2marks)



- 32. Moses left Town K at 8:00am driving at a steady speed of 50km/hr for 2hours to town L. he rested for half an hour at town L. He then left town L and drove at a steady speed of 40km/hr for 2hours to town N and rested for 30minutes at town N. He then drove back to town K at a steady speed of 90km/hr for 2hours.
- (a) Represent the above information on the travel graph below. (4marks)



(b) At what time did he reach town K on his return?

(1mark)