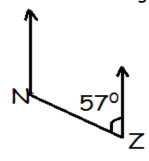
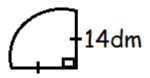
SECTION A		
1. Subtract: 9 0 5 - 6 0 2	2. Write 446 in words.	
3. Work out: 1 0 1 two 1 1 two	4. Simplify: -77	
5. Work out: $\frac{1}{2} + \frac{1}{3}$	6. Solve: 4 - x = 7	
7. The L.C.M of two numbers is 24 and t 8, find the second number.	heir G.C.F is 4. If one of the numbers is	
8. Round off 2.985 to the nearest whole number.	9. Set R and T have common members. Draw a Venn diagram and shade $(R \cap T)^1$	

10. Given that $2^n = 64$, find the value of n.	11. Write CLIX in Hindu Arabic Numerals.
12 Mwanie had $\frac{2}{3}$ of an orange and gave	$\frac{1}{2}$ of it to Nanteza. What fraction did he
remain with?	2

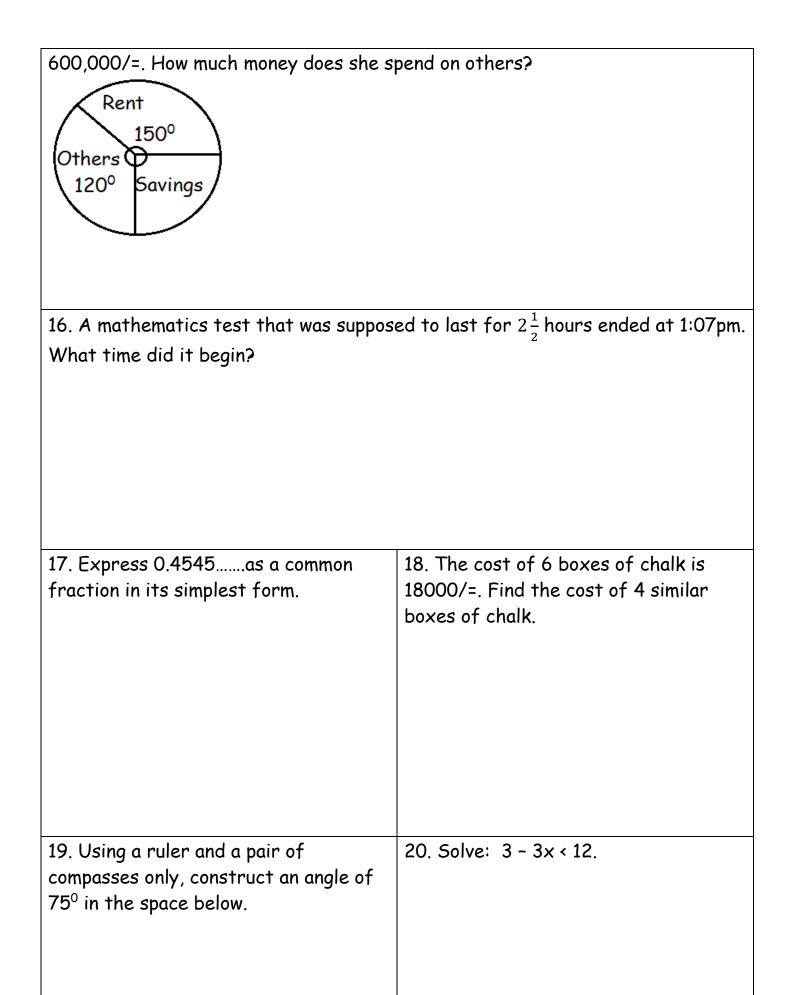
13. Find the bearing of N from Z in the diagram below.



14. Find the perimeter of the figure below:

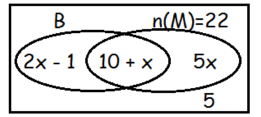


15. The pie chart below shows how Namusisi spends her monthly salary of



SECTION B (60 MARKS)

21. The Venn diagram below shows the number of candidates who like Banana (B) and Mangoes (M). a) Find the value of x. (2mks)



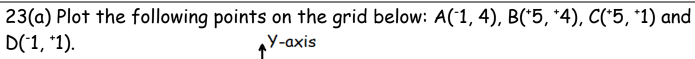
- b) How many candidates like banana only? (2mks)
- c) How many candidates were in the whole class? (2mks)

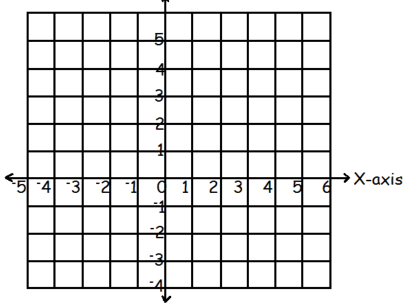
22. In the figure below PQ and SU are parallel lines. Angle PQR = 60° and angle RPQ = 60° and angle RPQ = 20° . Use it to answer the questions below:

200 b c

Find the size of angle b and c in degrees.

(4mks)





b) Join the points A to B, B to C, C to D, and D to A and work out the area of the figure formed. (2mks)

24(a) Work out:
$$1\frac{1}{2}x\frac{1}{3} \div \frac{1}{4}$$

24(a) Work out:
$$1\frac{1}{2}x\frac{1}{3} \div \frac{1}{4}$$
 (2mks) b) Work out: $0.24 + 0.66$ 0.3×0.3

(3mks)

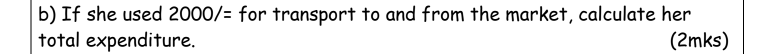
25(a) Solve for x: (3x - 4) - (x + 6) = 0.	(2mks)
25(d) 50176 for X. (5X 1) (X 1 0) = 0.	(ZIIIK3)
b) Ssentamu is three times as old as his total age will be 46 years. How old is his	·
	es, $\frac{2}{5}$ of the remainder are passion fruits f there are 20 guavas in the basket, how er?

27. Musimenta went shopping and bought the following items:

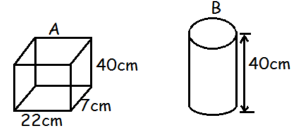
	<u> </u>		<u></u>		
Items	Quantity	Unit cost	Total		
Rice	3kg	Shs 3000Shs	3		
Sugar	$2\frac{1}{2}$ kgShs		Shs 5000		
Paraffin	litre	es Shs 3600	Shs 5400		
Total		Shs			

a) Complete the table above.

(4mks)



28. Two petrol tanks A and B can hold the same amount of petrol when filled up completely. (a) Find the amount of petrol tank A can hold in litres? (2mks)



b) Find the diameter of tank B. (3mks)

29. The table below shows the scores of the pupils in a Mathematical test.

Scores	4	5	6		9
No. of pupils	4		13	8	
Total marks	16	45		56	45

a) Complete the table above.

(4mks)

b) Find the range of the scores. (1mk) 30. A motorist drove at a steady speed of 90km/hr for 1 hour 30 minutes from A to town B. H ereturned at an average speed of 45km/hr. a) How far is town A? (2mks) | b) Work out his average speed for the whole journey. (3mks)31. Use the number line to answer the questions below. a) Find the integers shown by the arrows: (3mks) i) S = _____ ii) M = ____ b) Write a Mathematical statement represented by the above arrows on the (2mks)diagram.

32. Mugole left town K and drove eastwards to town B a distance of 36km. he then drove northwards from town B to village P a distance of 48km, and

returned directly from P to town K.	
a) Using a scale of 1cm to represent 6km, draw an accurate diagram to	show
Mugole's journey.	(3mks)
b) Find the shortest distance from town K to village P in km.	(2mks)
	(

*****GOD BLESS*****