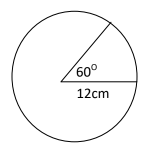
NAM	Œ:	CLASS:	ADM NO:			
MAT FOR TER	HEMATICS M 1					
INSTRUCTIONS: Write your name and admission number in the spaces provided. All workings and answers must be clearly written in the spaces provided.						
1.	Write in words 437 308 041.		(2mks)			
2.	Test whether the number 24831 is divisible by	by 3.	(3mks)			
3.	Three tanks are capable of holding 361, 841 capacity of the greatest vessel which can be exact number of times.					
4.	Write the following in standard form.		(2mks)			

- 5. Use tables to find the:
 - a. Square of 36.21 (2mks)

b. Square root of 0.0293 (2mks)

6. Find the perimeter of the figure below. (3mks)



7. If
$$x = -2$$
, $y = -6$ and $z = 4$, find the value of: (2mks)

8. Express the following numbers as a product of prime factors.

a. 472

(2mks)

b. 1078

(2mks)

9. Arrange the following fractions in ascending order. $^{11}/_{12}$, $^{5}/_{6}$, $^{2}/_{3}$, $^{5}/_{6}$

(2mks)

10. The sum of three consecutive whole numbers is 84. Find the numbers. (3mks)

11. Express the following as a fraction.

a. 0.67

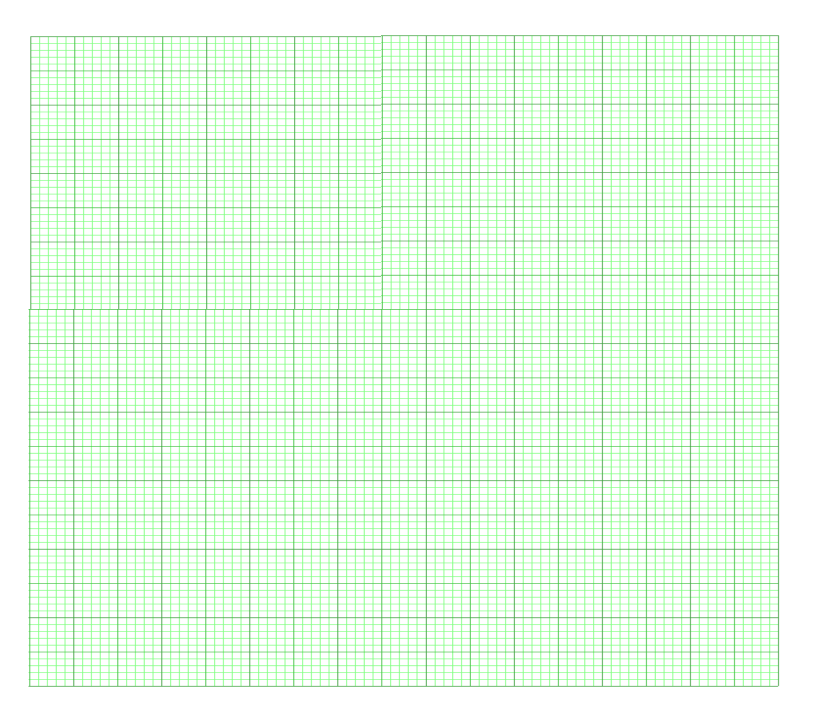
(3mks)

b. 2.8³

(3mks)

-	t sh. 207 to buy 7 exercise b 5 exercise books and 5 pens	s of same type. Find the c	-
	terior angles of a regular pollygon and give its name.		umber of nks)
US£ 1750 while the following of Currency 1US Dollar (£)	buying	she sold the remaining d selling 78.4744 Kenya shillings to yet the	ollars. Using
b. How much to the bank	in Kenya shilling did she ge ?	•	ing amount nks)
15. Solve the follo	owing pair of simultaneous	equations graphically.	(6mks)

$$2x - y = 3$$
$$X + 2y = 14$$



SECTION II (20MKS)

Answer all questions.

16. The travel timetable below shows the departure and arrival times for a bus flying between two towns M and R, 300km apart.

Town	Arrival	Departure
M		0830h
N	1000h	1020h
P	1310h	1340h
Q	1510h	1520h
R	1600h	

- a. How long does the bus take to travel from town M to N? (2mks)
- b. What time does it take at town P? (2mks)
- c. At what time does it arrive at town R in 12hr clock system? (2mks)

d. What is its average speed for the whole journey? (4mks)

17. Daniela spent ¼ of her net January salary on school fees. She spent ¼ of the remainder on electricity and water bills. She then spent ½ of what was left on transport. If she finally had sh. 3400.

a.	What fraction of her January salary was spent on electricity and was	nter bill? (2mks)
b.	What fraction remained after she spent on fees, electricity and water	er bills? (2mks)
c.	What fraction was spent on transport?	(2mks)
d.	Calculate her net January salary.	(4mks)