NDEJJE VIEW PRIMARY SCHOOL PRIMARY SIX END OF TERM III EXAMS MATHEMATICS

	Duratio	on: 2 Hours 15	Minutes
Name :_			
School :_			
District:		class	
1. The pap 2. Section 3. Section 4. Answer 5. All world black in the b	EAD THE FOLL er is made up of tw A 20 questions (4 B has 12 questions in lating and answers not also considered to the construction of the constru	OWING INSTRUCT To sections: A and B. 0 marks) a. (60 marks) both sections A and B. nust be written in the specification of the section of the	pace provided in blue ball pen or
	FOR	OFFICIAL USE	ONLY
SECTION	Subject Teacher's Marks	Head of Dept's Assessment Marks	Supervisors' Final Assessment Marks
A			
В			
TOTAL:100			
	Teacher's	s comment to the	pupil

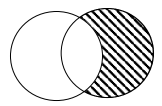
Turn Over

SECTION B (40 MARKS)

(Each question carries 2 marks)

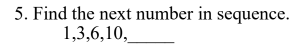
1. Subtract 499 from 600

2. Describe the shaded region.

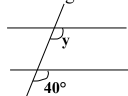


3. Expand 2793 using place values.

4. Change 288 to Roman Numerals.



6. Find angle Y.



7. Find the median of the following. 3,9,5,1 and 7

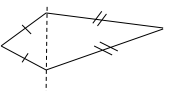
8. Tell the afternoon time shown on the clock face.



9. Workout: 1 + 1 2 3

10. Use a ruler a pencil and a pair of compasses only to construct an angle of 75°.

- 11. Round off 69.93 to the nearest whole 19. How many lines of folding symmetry number.
 - has the figure?

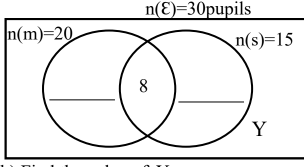


- 12. Calculate the simple interest on 20. Arrange in descending order. sh 120000 at rate of 51 per year for 2 years.
 - 2, 8, 0, 1, 4, 8

13. Workout: 2 3 1 five $+\overline{1}$ 3 4 five SECTION B (60 MARKS)

- 21. (a) In a class of 30 pupils. 20 pupils like Mathematics (M). 15 of them like SST while Y like none of the two subjects.
- (a) Complete the Venn diagram below.

14. Find the LCM of 4,12 and 15



- 15. Express 2 as a percentage.
- (b) Find the value of Y.

16. Simplify $^{+}10 + ^{-}6$

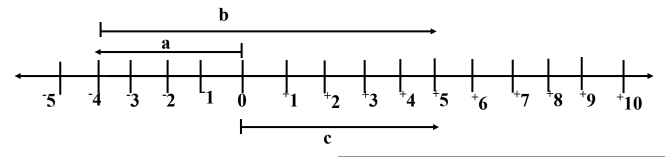
(c) What is the probability of picking at random a pupil who likes one subject only?

17. Write 92,404 in words.

18. Find the square root of 0.04.

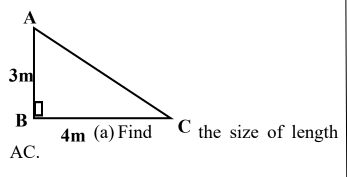
- 22. (a) Find the value of 2 hundreds.
- (b) Workout the sum of the value of 2 and 7 in 1297.

23. Study the number line below and give the value of;



- (i) a =
- (ii) b =
- (iii) c =
- (b) Write the additional mathematical statement for the above number line.
- (c) Workout the perimeter of the triangle above.

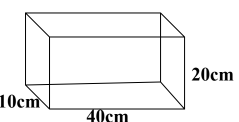
24. Study the figure below and answer the questions that follow.



25. Tom, Teddy and Grace shared sh 27000 in the ratio 2:3:4 respectively. How much did each get?

3mks

26. Use the rectangular tank below and answer the questions that follow.



(a) Find the number of

faces it has.

(b) Calculate its volume.

1mk

(b) Solve for x: If 5x - 3 = x + 3

28. Simplify: 4a - 2y + a 3y

1mk

(b) Find their range.

2mks

(c) What is the capacity of the tank in litres

29. (a) A science lesson which started at 11:50am took 40 minutes. At what time did it end?

27. The sum of three consecutive counting numbers is 18.

(a) What are these numbers?

(b) A taxi driver covered _{2mks} 120km in 3hour. At what speed was he driving?

one and the what speed was no arring.

3mks

3mks

30. (a) Simplify:
$$\frac{1}{2} - \frac{1}{3} + \frac{1}{4}$$

(c) calculate the area of the circle. (use $\int \int as \frac{22}{7}$)

2mks

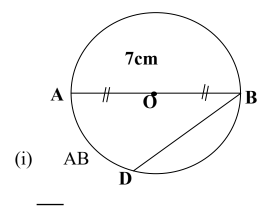
(b) Work out: 0.42 X 0.32 0.48

32. Vincent went to the shop and bought the following:3kg of meat at shs 8,000 per kg
1¹/₂ of cooking oil at shs 3,000 per litre.
500g of salt at shs 1000 per kg
4 packets of curry powder at shs 2,000.
(a) Workout Vincent 's total expenditure.

2mks

3mks

31. In the figure below, name line



1mk each

- (ii) BD
- (b) Calculate the length of AB.

(b) If he was given a balance of shs 2,000,. How much 4mks did he have before he bought the items?

2mks

2mks