## NAMAGUNGA PRIMARY BOARDING SCHOOL

## P.4 REVISION WORK (SET III) JULY, 2020 MATHEMATICS

Time allowed: 2 Hours 30 Minutes

Name: Stream						
Read the following instructions carefully:		FOR EXAMINERS' USE ONLY				
1.	This paper has <b>two</b> Sections: <b>A</b> and <b>B</b> .	QN.	MARK	SIGN		
2.	Section <b>A</b> , has <b>20</b> short answer questions (40 marks)	NO				
3.	Section <b>B</b> has <b>12</b> questions (60 marks).	1-5				
4.	Answer <b>ALL</b> questions. All answers to both Sections	6-10				
	A and B must be written in spaces provided.	11-15				
5.	All answers must be written using a blue or black	16-20 21-22				
	ballpoint pen or ink. Diagrams should be drawn in	23-24				
	pencil.	23-24				
6.	Unnecessary alteration of work will lead to loss of	25-26				
	marks.	27-28				
7.	Any handwriting that cannot be easily read, may lead	29-30				
	to loss of marks.	31-32				
8.	Do not fill anything in the box indicated for examiner's	TOTAL				

SECTION	EXAMINER'S MARKS	T/L MARKS
A		
В		
TOTAL		

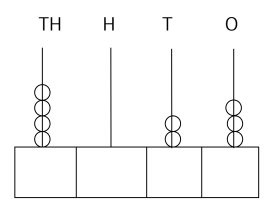
use only.

## SECTION A

- 1. Multiply:  $6 \times 2 =$
- 2. Draw a set symbol for an empty set.

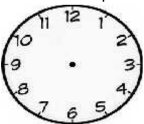
3. With illustrations, which fraction is smaller.  $\frac{1}{2}$  or  $\frac{1}{5}$ 

4. Write the number shown on the abacus in words.



5. Sharom bought 7,438 chicks. 5,296 of them died, how many chicks did she remain with?

6. On the clock face shown below. Show a quarter past 10.



7. Find the next number in the sequence below.

0, 000 , 00000 , 0000000 , \_\_\_\_\_

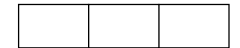
8. Round off 239 to the nearest tens.

9. Convert 9m to centimetres.

10. Express XLIX as Hindu Arabic numerals.

11. Find the value of 4 in the number 64,832.

12. How many rectangles are in the figure below?

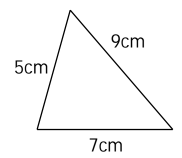


13. If stands for 6 balls. Draw pictures of balls to represent 36 balls.

14. Find the next three equivalent fractions of  $\frac{1}{4}$ .

15. Think of a number, subtract 8 from it and the answer is 24. What is the number?

16. Joshua walked around the triangular garden below. Find the total distance he covered.



17. Expand 2, 485 in place value form.

System developed by -- lule -- 0752697211, info@schoolporto.com

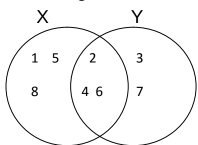
18. How many hours are the in 300 minutes?

19. Given that P = (odd numbers less than 10) Find n(P)

20. Draw a cube in the space provided below.

## Section B

- 21. Use either + , , x or  $\div$  to complete the statements below.
  - a) 24 \_\_\_\_\_8 = 32
  - b) 24 \_\_\_\_\_ 8 = 16
  - c) 24 = 192
  - d) 24 = 3
- 22. Study the Venn diagram below and answer the questions that follow.



a)	List the members of
Ç	Set X:
Ç	Set Y:
b)	Find (i) $X \cap Y$
	(ii) X U Y
	(iii) n(X)
	tongole is 24 years old. His brother Kakumba is 6 years older than tongole. How old is Kakumba?
b) F	Find their total age.
c) Ho	ow old will Katongole be in 10 years time to come?

d) How old was Kakumba 5 years ago?

24. a) List the even numbers between 11 and 19.

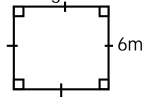
b) Find the sum of the first 5 odd numbers.

- 25. a) What is  $\frac{1}{5}$  of 20 cows?
  - b) A man walked  $\frac{4}{9}$  of the journey in the morning and  $\frac{3}{9}$  in the evening. What fraction of the journey did he walk altogether?

c) Mr. Okurut ate  $\frac{3}{7}$  of the cake on Sunday and the rest on Monday. What fraction did he eat on Monday?

c) 
$$624 \div 6 =$$

27. Use the figure below to answer the questions that follow.



- a) Name the figure above.
- b) Find the distance round the figure.

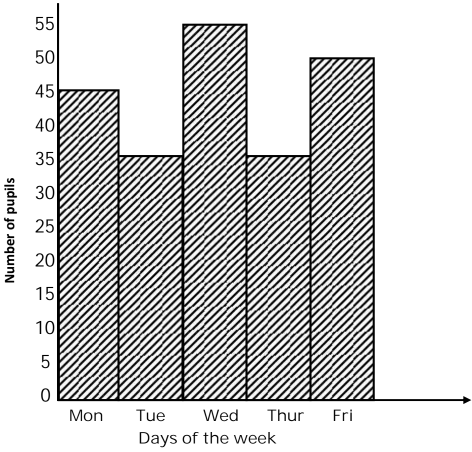
c) Calculate the area of the figure.

- 28. Given the number 68,409.
  - a) Write the number above in words.

b) Expand the number in value form. c) Find the difference of the place values of 4 and 0. a) Dorah has 4kg 250g of sugar. Her father gives her 3kg 500g more. 29. How much sugar does she have now? b) Nancy had 5kg 750g of salt. She gave 3kg 250g to her mother. How much salt did she remain with? a) Express 38 as a Roman numeral. 30. b) Teddy has XIX eggs. Scovia has XXIV eggs. How many eggs do they have altogether. (Give the answer in Roman numerals). a) Think of a number, add 9 to it and the result is 16. What is the 31. number?

b) Solve  $\div$  4 = 12

32. The bar graph below shows the number of primary four pupils who were present in a week.



a) Which day of the week had the highest number of pupils present?

b) Which two days had the same number of pupils present?

c) Find the total number of pupils who attended class for the first three days of the week.