NAKAPIRIPIRIT PRIMARY SCHOOL PRIMARY THREE ASSESSMENT TERM II 2023 MATHEMATICS

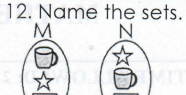
NAME_

TIME ALLOWED: 2 HOURS 30 MINUTES

SECTION A		
1. Subtract: T 0 - 4 6 2 4 Juodow 81	2. Find the next number 2, 4, 6,, 3. Write 9208 in words.	
4. Write the shaded fraction.	5. What number is shown on the	
= = = = = = = = = = = = = = = = = = =	abacus?	
6. Shade YuK Y K		
7. Add 23 + 10 + 345	8. Write three thousand five hundred twenty six in figures.	
9. Draw a triangle.	10. Find the missing number. - 4 = 5 - 4 = 5	
are in the set?	How many members (V x p)	

11. Subtract: 8967 litres.

-2045 litres





13. Circle the smallest number.

96

45

11

208

HOURS 30 MINUTES

Set M is

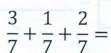
to set N.

14. What will Mary pay for 2 sweets if each sweet costs 100/=\$

15. Work out 3 + 4 =

16. Multiply:

17. Add:



2 3

18. Draw bundles of tens and ones for 25.

19. Divide:

2 Draw a triangle.

 $18 \div 3 =$

20. Given the set below.



How many members are in the set?

SECTION B

[i), 200 ii), 40	첫 : [1] 보니 1일 전 : [1] 전 : [1] 보고 [1]	
b) Write the place value of 6 in the number below. i) 3685 ii) 5236		
1) 0000		
22. Grace had 78 sweets. Mercy had 45 sweets.		
a) Who had more sweets?		
b) Who had fewer sweets?		
c) Find the total number of sweets that Grace and Mercy had		
altogether.		
8 8 8	d = 2 3 (P)	
23(a) Multiply: Shs 125 × 6	b) What number has been expanded to get 7000 + 900 + 7?	
	expanded to get 7000 1 700 1 7 ;	
	c) Remove: 26 from 89	
24. Draw set symbols for the following.		
i) equal set		
ii) equivalent setmppplb may p no stes evodo ent world to		
iii) union set	<u> </u>	
iv) empty set		
v) intersection set		
25. Add		
0 4 3	b) + 3 4 5 6 = ToM (13b0H10) 5 5 2 3 = TUM (11	
+ 2 9		
	= (T)n (ilisa (1884)	

c) Find the sum of 235 and 43.

26(a) Draw and shade: $\frac{3}{4}$ (b) How many legs are there on 3 cows.

27. Write the number shown.

a) 5 tens + 3 ones = ____

b) 8 thousand + 7 hundred + 2 tens =

28. Subtract:

a) 7 3

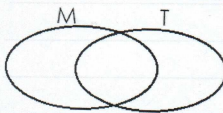
9385 b)

8 2 4 3 and a violition (p) 8.5

c) Remove: 26 from 89.

29. If $M = \{r, o, s, e, m\}$ $T = \{m, a, r, s\}$

a) Show the above sets on a Venn diagram.



b) Find: i) MnT = _____

+29 = TUM (ii

iii) $n(T) = _$