

RAPHA EXAMINATIONS BOARD

" Education is an investment"

P.4 STANDARD WEEKLY EXAMS SET 14

MATHEMATICS

Time allowed: 2 Hours 30 Minutes

PUPIL'S NAME:
UPIL'S SIGNATURE:
CHOOL NAME:
ISTRICT NAME:
IJIRIGI NAPIE

Read the following instructions carefully:

- 1. This paper has **two** sections: **A** and **B**.
- 2.Section **A** has **20** questions (**40 marks**)
- 3. Section **B** has **12** questions (**60 marks**)
- 4. Answer **all** questions . all answers to both sections **A** and **B must** be written in the spaces provided.
- 5. **All** answers must be written using a **blue** or **black ball** point **pen** or i**nk**. Diagrams should be drawn in a pencil.
- 6. **Unnecessary** changes in your work may lead to **loss** of marks.
- 7. Any handwriting that **cannot** be easily read may lead to **loss** of marks.
- 8.Do not fill anything in the table indicated: "FOR EXAMINERS' USE ONLY" and boxes inside the question paper.

FOR EXAMINERS' USE
ONLY

Qn. No MARKS EXR'S
No.

1 - 10

11 - 20

21 - 22

23 - 24

25 - 26

27 - 28

29 - 30

31 - 32

TOTAL

BUZIGA: +256-778710993

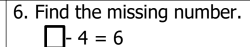
TURN OVER

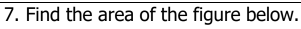
SECTION: A

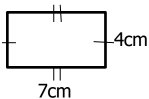
1.	Workout:		3
	<u>-</u>	+	4

2. Workout:
$$\frac{3}{7} + \frac{2}{7}$$

3. Given that $ \bigcirc $ stands for 4 cups.
How many cups are represented by
\bigcirc





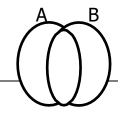


8. Find the next number in the sequence below.

11. Name the solid shape.



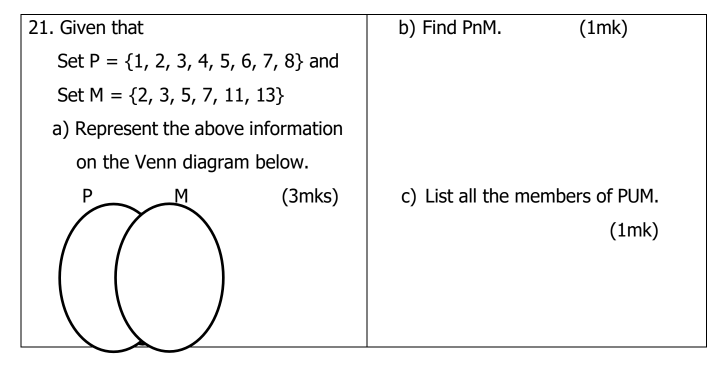
12. Shade AnB on the Venn diagram below.



Turn over

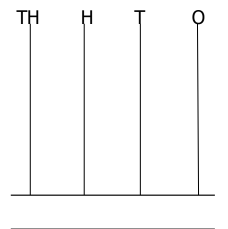
13. Write 642 in words.	14. Share 21 cakes among 3 girls.
15. Name the set symbol.	16. What is the sum of 45 and 55?
17. Multiply: 123 X 3 =	18. Round off 436 to the nearest tens.
19. How many legs do 5 cows have?	20. List the factors of 8.

SECTION:B



22. a) Write in short	(2mks)
$(4 \times 1000) + (5 \times 100)$	+ (6 x1)

b) Represent the answer in (a) on the abacus below. (2mks)



c) Kato is IX years old. Write his age in Hindu Arabic numerals. (1mk)

23. Given that 4, 7, 2.a) Form the largest number using the

above digits.

b) Form the smallest number using the above digit. (1mk)

c) Expand the largest number formed using values.

(1mk)

(2mks)

Turn over

24. Name the shapes.

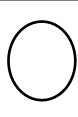
(4mks)

a)

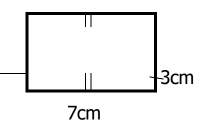








b) Find the perimeter of the shape below. (2mks)



25. Find and fill in the missing number. (2mks each)

i) $\Box + 3 = 7$

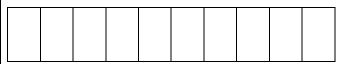
ii) X 3 = 18

|| | - 2 = 5

26. a) Write $\frac{2}{3}$? - in words. }

(1mk)

b) Shade
$$\frac{3}{10}$$
 in the diagram. (2mks)



c) Workout:
$$\frac{7}{12} - \frac{3}{12}$$

(2mks)

27. Study the price list below carefully and answer the questions that follow.

Item	Price
1kg of sugar	Sh. 5,000
1 bar of soap	Sh. 6,000
1kg of flour	Sh. 4,000
1 ruler	Sh. 1,000

a) What is the most expensive item on the list? (1mk)

b) How much would Allan pay for all the items on the list. (2mks)

c) Find the amount of money Emma will pay for a bar of soap and a kilogram of sugar. (2mks)

6

Turn over

. Compl	ete the ma	gic squ	are belo	w sensibly.	((4mks)	
7		_ 5					
	_ 4						
3	8	1					
Fmma	is 13 vears	s old. 1	nhn is 1	7 b) How	old will 1	ohn he in	2 vears to
	is 13 years	s old. Jo	ohn is 1	b) How come?		ohn be in :	2 years to
ars old.	is 13 years		ohn is 1 2mks)				2 years to
ars old.							2 years to
ars old.							2 years to

c) How old was Emma 3 years ago?

30. Use symbols +, -, X, \div to complete the following.

(1mk each)

- a) 3 _____2 = 6
- b) 9 _____3 = 3
- c) 10 _____4 = 14
- d) 8 _____0 = 8
- 31. Study the diagram below and use them to answer questions.

Tank A

200 litres





a) Which tank holds more water?

(1mk)

b) How many litres are there in tank
A and tank B altogether? (2mks)

c) Find the difference in litres between tank A and tankB.

100litres

(2mks)

32. Study the pictograph and answer
the questions.

Class	Boys
P 1	
P 2	
P 3	
P 4	

a) Find the number of boys in primary one. (2mks)

b) Which class has the biggest number of boys? (1mks)

Scale: stands for 10boys.

c) Which two classes have the same number of boys. (2mks)