

lead to loss of marks.

5. Do not fill anything in the table indicated

"FOR EXAMINERS' USE ONLY"

RAPHA EXAMINATIONS BOARD

"Education is an investment"

BEGINNING OF TERM TWO EXAMINATIONS

2025

P.2 MATHEMATICS

NAME: SCHOOL: DISTRICT NAME:			
READ THE FOLLOWING INSTRUCTIONS CAREFU	LLY		
 This paper has two sections: A and B. Section A has 40 questions (40 Marks) and Section B has 15 questions (60 Marks) 		AMINERS' ONLY	
2. Answer ALL questions. A II answers to both	SECTION		
Sections A and B must be written in the spaces provided.	A		
3. All answers must be written using a blue or black ball point pen or ink. Any work in pencil	В		
other than diagrams will not be marked. 4. Unnecessary changes in your work and handwriting that cannot be ready easily may	TOTAL		

1. Add correctly: 12 + 10

7. Draw a triangle in the space below.

2. Write in 16 words.

8. Share 24 books equally between 2 children.

3. Add the fractions below.

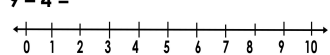
$$\frac{1}{4}$$
 + $\frac{2}{4}$

9. Circle the biggest number.

102, 112, 109

4. What is 6 pens and 3 more?

10. Subtract using a number line. 9 – 4 =

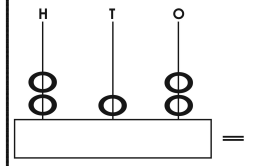


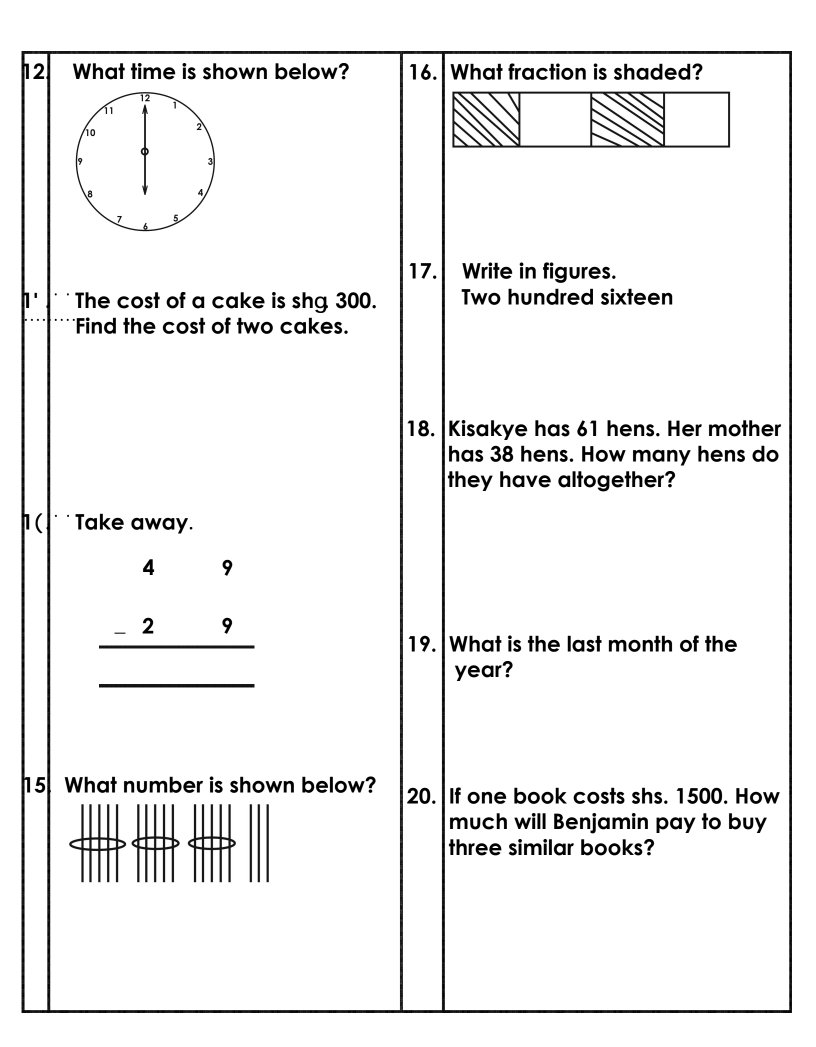
5. Fill in correctly.

tens ones

6. Work out the value of the missing number.

11. Which number is shown below?





S	FC'	TIO	N:	B
v	-	-		

		JEC		N.D
&?	The Arrange these numbers of the sring of th	_	24.	Complete the multiplication table.
(b)			25. (a)	Workout correctly. 33 — 6
22	Name the shapes shown	below.	(b)	Jemima had 63 eggs. 25eggs broke. How many eggs did she remain with?
			26. (a)	Eunice is 9 years old. Verona is 14 years older. Who is older?
23	Match correctly. 7 days 60 minutes	1 year 1 hour	(b)	Find their total age.
	12 months 24 hours	1 week 1 day	(c)	Take away Eunice's age from Verona's age.

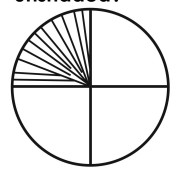
27	. (a)	Which	fraction	is	bigger?
1 1	I				

1	or	1
2		3

(b) Myrrh had 20 mangoes. She shared them equally among her 5 young sisters.How many did each get?

$$\frac{4}{9} - \frac{2}{9}$$

(c) Which fraction is shaded and unshaded?



Shaded =

Unshaded =

- 28 (a) sixteen plus = twenty
- (b) Myrrh had 20 mangoes. She shared them equally among her 5 young sisters.
 How many did each get?

(c) Group these in two.



29.	29. Five pupils collected apples as shown below.								
						7			
						J			
		Wasswa	Maggie Nu	Sham mber of pup		osy	Joshua		
(a)	How many r collect?	mangoe	es did Sh	nam	(d)	8	o collec		gest number
(b)	Who collec	ted one	e mango	o?					
(c)	How many mangoes did Wasswa collect?			(e)	8			did Maggie altogether?	