## JUBRA EDUCATIONAL CONSULTS- KAMPALA

(END OF TERM II ASSESSMENT 2025)

SUBJECT

: MATHEMATICS

CLASS

: PRIMARY FIVE

DURATION

2 HOURS 30 MINUTES

PUPIL'S NAME:

SCHOOL

## DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO. READ THE FOLLOWING INSTRUCTIONS CAREFULLY.

- 1. This paper is made up of 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 ink.
- 6. Unnecessary alteration of work may lead to loss of marks.
- 3 Any handwriting that cannot easily be read may lead to loss of marks
- 6 Go not fill anything in the boxes indicated "For Examiner's use only."

FOR EXAMINERS'
USE ONLY

PAGES	MARKS	SIGN
Page 1		
Page 2		
Page 3		
Page 4		
Page 5		
Page 6	To a first the second s	
Page 7		
Page 8	y Commission Spaces Commission	
TOTAL		



Jubra Educational Consults.

	MATHEMATICS (P.5)							
1.	Add: 142 + 35 =	6.	Subtract: <u>2</u> - <u>1</u> = <u>3</u> 6					
2.	What is the place value of 5 in 35910?							
	·	7.	In the space below, use a protractor to draw an angle of 75°.					
3.	Write 19 in Roman numerals.							
		8.	Musa bought 2 shirts for shs. 16000. What is the cost of one shirt?					
4.	Solve: x - 4 = 6							
	How many multiples of 2 are in between 0 and 13?	9.	Shade: (AnB) <sup>I</sup> A B					
	P.5 MATHS END OF TERM & ASSESSMENT 2025							

10.	Find the part number in the		
	Find the next number in the sequence.	1.5	Express 4kg as grams.
	5, 7, 9, 11, 13,		
	Write in short: 3 dogs - 5 dogs + 5 dogs Find the square number of 12.	16	What fraction has been shaded below
		17.	Find the average of 4, 2, 6, 8.
	How many lines of folding symmetry does the figure below have.		Find the LCM of 4 and 8.
14.	Multiply: 4003  x 12  Po Matro Day on TUPM: ASSESSMENT was		

3.

19	Round off 4672 to the nearest hundreds.	22.	In a certain school, there are 90 pupils. 1/3
			of them are boys and the rest are girls.
			Find the number of boys in the school.
		<b>'</b>	(2 marks)
			, ,
1			
20	Change 180 minutes to hours.		
		b)	How many girls are in the school?
			(2 marks)
			}
			1
	SECTION B		What is the fraction of sixls in the school?
	1	c)	What is the fraction of girls in the school? (2 marks)
21	Given that set $A = \{n, m, t, r\}$ $D = \{r, e, n, x, a\}$		(=)
a)	Represent the above sets on the		1
67	venn diagram below. (3 marks)		
			·
	A D		
		22	-\C d 0.462 i
		23	a)Expand 8462 using powers of ten.
			(2 marks)
b)	Find; (1 mark @)		
(i)	AnD (ii) A-D		
L	P.5 MATHS END OF TERM 2 ASSESSMENT 2025	1	4.5

b)	What number has been expanded to give $(7x1000) + (3x100) + (1x1)$ (2 marks)	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(7x1000) + (3x100) + (1x1) (2 marks)	; c) What is the value of 0 in 20675?
	(2 marks)	(2 marks)
		(
124	Okallo went to the	
24	Okello went to the market and bough	t the following items.
	2 bars of soap at shs. 6000 a bar. 2 litres of cooking oil at shs. 3500	_
	A tin of blue band at shs. 2500	
a)	Calculate Okello's total expenditure.	
ار	calculate offenos total expenditure.	(3 marks)
b)	If he had 25000 shillings, calculate hi	s change? (1 mark)
	3,	(I mark)
25	Use $>$ , $<$ or $=$ to complete correctly.	
23		
a)	6x16 + 1 (1 mark)	b) 323+3+3 (1 mark)
c)	4m200cm (1mark)	
26	a) Add. House minutes	b) Subtract: Weeks Days
120	a) Add: Hours minutes	
	3 40	4 3
	+ 2 50	- 1 5
		(2 marks)
	(2 marks)	(2 mans)

27	Using a pair of compasses, ruler and of sides 5cm.	a pencil, construct an equilateral triangle (3 marks)
b)		(2 marks)
28. a)	Use the figure below to answer the question of the	estions that follow.  b) Find the area of the inner part. (2 marks)  c) Workout the area of the unshaded part. (2 marks)

29	Write	do	wn the	next t	WO ea	uivaler	nt frac	ions of	:		
a)	<u>2</u> ,							ions ()	•		
b)	Conve its lo	ert (	0.25 as	a com	nmon f	raction 2 mark	to c)	Arrang order.	je -1, 2	2, 0, 4, 3 in ascending (2 mar	
30		16 12 8	it to ar	w shownswer to	he que	Ifrey's estions  4 round	that fo	during ollow.	volley	ball tournament. Stud	ly it
								***************************************	oints? 1 mark	(1 mark)  k)	

3: a)		15 years. (2 marks)
b)	Calculate their total age.	(2 marks)
32 a)	a) Given a = 2, b = 4, c = 5  Find; a+b+c	(1 mark)
		(2)
0)	<u>bc</u> a	(2 marks)
c)	<u>c - b</u> a	(2 marks)