

HE JEROX BEGINNING OF TERM I EXAMINATION 2023

Primary Five Mathematics

TIME ALLOWED: 2 HOURS 30 MINUTES

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NAME	SIGNATURE		
SCHOOL	DISTRICT		
SCHOOLSTREAM			
DO NOT OPEN THIS BO	OKLET UNTIL YOU ARE TOLD TO DO SO		
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READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- The paper is made up of two sections A and B
- Section A has 20 questions (40 marks) and Section B has 12 questions (60 marks)
- 3 Answer all questions in both sections A and B
- All answers must be written in the spaces provided in BLUE or BLACK ink.

 Only diagrams should be drawn in pencil.
- 5 Unnecessary crossing will lead to loss of marks
- Poor handwriting, which cannot be easily read may lead to loss of marks.

FOR EXAMINER'S USE ONLY

SECTION	SCORES	REMARKS
A		,
В	Agr. ()	
TOTAL		

Teacher's comment to the pupil

ORGANISED BY

We follow the Abridged Curriculum



HE JEROX EDUCATIONAL CONSULTANCY-KAMPALA

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SECTION A (40 Marks)

		40 Marks)	
1	Add: 4 1 8	2	77
	+ 3 1		many elements has set W ?
l			
		1	
-			
3	Express XXIX in Hindu Arabid numerals.	4	
	numerals.		numbers in the sequence. 1,3,5,7,9,,
			,,,,,,,,,
5	Subtract 49 from 158.	6	Express the shaded fraction in
		1	its simplest form.
	,	i i	
		Ĭ	
	-		
		ì	
7	Wilson has 14 chicks in a	8	Nalika bought a hen at sh 25000
	cage. Express his chicks using		and sold it at sh 15,000. How
	tallies.		much was her loss?
I			
Ĭ			
)	If a=3 and b=4, find the value	10	Workout: Hours Min
	of a+b.		5 45
			<u>+1 15</u>

	11	The measurement of a string was 400cm . How many	12	In the space, draw an angle of 90°.
		meters long was the string?		
Contract of the last				
STATE STATE AND ADDRESS OF				
-				
1		54	1	
1	13	How many half litro cups can	111	Chara 242 hand
	13	How many half litre cups can you get from a 2 litre bottle of	14	Share 243 beads among 3 children. How many beads does
		soda?		each get?
				1
1				
Ì			Ì	
STATE OF				
	15	Find the missing number:	16	Arrange the following in
-	I	x 3 = 12		ascending order. 219, 415, 312, 209
	1			And the second of the second o
-	1			
	ĺ	,		
	17	Roundoff 419 to the nearest	18	If a tray of eggs costs
Ì		tens.		shs.12,600, find the cost of each
		7. 12.	l	egg.
	1			
-				
-			1	
1				

W	-			
19	9	Given that 占 represents 10 onions, how many onions are represented by 占ささること	20	Prayers started at 7:15am in the morning and lasted for 2 hrs 30 min. When did the prayers end?
-	-	SECTION	B(6	0 marks)
21 a)		If set K = {2,4,6,8} and set L = Show the set on the venn diagram K	{1.2	,3,4,5,6,7}.
				*
T				(3marks)
b)	F	ind n(K∪L)		(2marks)
22 a)	UE	se the numeral 4063 to answer to xpand the numeral above using	the q	uestions.
o)		rite the numeral you have companded in words.	Re	present the numeral above on a bacus below.
		(01mark)		(02marks)

23	Solve for k:	K+ 2 =	11	b)	Fill in the	box.	
a)			(02mark)		5 =	= 30	(02marks)
C	At a birth day host had 12 g						
	The sieke						(01marks)
	The picture g	raph shoi	ws eggs s	sold in	a shop.		
	Monday	0	0				
	Tuesday	0	0	0	0		*
	Wednesday	0	0	0	0	0	ě
	Thursday	0	0	0			
	Friday	0	0	0	0		n part de la company de la com
	Saturday	0	0	۵			77 G
	Sunday	0	۵	d.			
	If O repres	sents 6 e	eggs:				

a)	Which day of the week was most eggs sold?			
			(01mark)	
b)	How many eggs were sold on Saturday and Sunday?	c)	Which days had the same number of eggs sold?	
	(OZmark)		(02marks	
25 a)	Okello went to the shop and bound at an of margarine at sh 3500. A tube of tooth paste at sh 4500 A sucket of margic at shs 4000. A loaf of bread at shs 5500. What is the most expensive items) .		
		- 19	(01mark)	
b)	How much money will he pay for all the items on the list?	c)	Find how much he will use to buy 2 loaves of bread.	
26	How many right angles has the	b)	Draw a square in the space	
26 a)	shape?		below.	
	(01mark)		(Olmark)	

Name the shapes below. (01mark each) Change 14 to a mixed fraction. (02 mark s) Workout: 4 + 5 10 10 Maria had 1⅓ of a sugarcane and gave away 🛊 of it. What fraction of the sugarcane did she remain with? (02mark) (QZmarka) Change 1500g to kilograms. Workout: b) Kg 9 450 575 (02marks) (02marks) Complete the table below. Goats 4 Legs 20 16 24 32

(01mark each)

30a	Use -, +, x or + to complete	(b)	Workout : 416-512 + 319
300	the statement.		
i)	4 9 = 13		
	49 - 13		
ii)			the state of the s
	93 = 27		
	(01mark each)		(03marks)
31	Tell the time on the clock	b)	Nankya will leave for Masaka on
	face.		1 st October this year. If she will come back on 1 st February, how_
a)	10 12 1		many days will she spend away
1	(6 2 2)		
	7 5 3		* 1
ţ			
	(02marks)		(03marles)
32	Using a ruler and a pair of comp	asse	s only construct an equilateral
	triangle of side 4cm.		
	The same of the sa		
			(04marks)
b)	Workout the perimeter of the s	hape	
	l		

(02marks)

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