Pup	il's	Assessment	Num	ber:
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THE UNITED REPUBLIC OF TANZANIA THE NATIONAL EXAMINATIONAL COUNCIL OF TANZANIA STANDARD FOUR NATIONAL ASSESSMENT

04E MATHEMATICS

Time: 1:30 Hours	Wednesday, 20 th	November, 2019 a.m.
Time, 1.00 Hours	,, cancount,,, = 0	1101011110019 2012 401111

Instructions

- 1. This paper consists of **five (5)** questions.
- 2. Answer all questions.

FOR ASSESSOR'S USE ONLY					
QUESTION NUMBER	SCORE	ASSESSOR'S INITIALS			
1					
2					
3					
4					
5					
TOTAL					
	CHECCKER'S INITIALS				

Pupil's Assessment Number:....

Write the digit for thousands, hundreds, tens an the number 10,529 in words.	d ones of	
Write 49 in Roman numbers.		
Which digit of the number 78,421 has the place ten thousands?	value of	
Write the following number in short form: 8000+400+60+3		
A book has three hundred and eight pages. Write the number of pages of this book in numerals.		
Write the next number in the following sequence: 4, 6, 8, 10,		
Arrange the following numbers starting from the smallestto the largest: 9, 3, 11, 5, 7, 1, 13		
	Write the following number in short form: 8000+400+60+3 A book has three hundred and eight pages. Write the number of pages of this book in numerals. Write the next number in the following sequence: 4, 6, 8, 10, Arrange the following numbers starting from	Write the following number in short form: 8000+400+60+3 A book has three hundred and eight pages. Write the number of pages of this book in numerals. Write the next number in the following sequence: 4, 6, 8, 10, Arrange the following numbers starting from

Pupil's Assessment Number:....

No.	Question	Working space	Answer
(c)	Write the missing numbers in the following sequence of Roman numbers: X, XV, XX,, XXX,		
(d)	Fill in the missing number in the following sequence: 461, 361, 261,, 61		
(e)	A businessman bought 64 oranges, 42 pawpaws and 98 bananas. Re-arrange the names of the fruits according to the quantity from the largest to the smallest quantity.	s, 100 mangoes	
3. (a)	Add; 1,564 + 315 =		
(b)	Divide; 15) 900		
(c)	The book has 91 pages. If each page has 13 pictures, find the total number of pictures in that book.		
(d)	Multiply; $72 \times 58 =$		

Pupil's Assessment Number:....

No.	Question	Working space	Answer
(e)	The number of zebras in the National Parks in Tanzania was 3,211. If 195 Zebras increased the next year, find the total number of zebras in the National Park		
4. (a)	Write the name of the following line:		
(b)	Which fraction in the following figure is shaded?		
(c)	Find the perimeter of the following figure: 12 cm 5 cm		
(d)	Jamila's garden has the shape of triangle. The first side has the length of 10 m, the second 25 m and the third side 18 m. Find the perimeter of the garden.		

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Pupil's Assessment Number:....

No.	Question	Working space	Answer
(e)	The perimeter of the rectangle is 42 cm. If its length is 12 cm, find the width of the rectangle.		
5. (a)	Add; shs. 2,570 + shs. 1,650=		
(b)	Subtract; shs. 2,780 - shs. 1,890=		
(c)	Multiply; Shs. 2 0 0 x 2 5		
(d)	Kalunde gave his grandmother fifteen thousant also gave her five thousand shillings. How mu money did the grandmother receive all together?		
(e)	One table is sold at shs. 7,000. How much money will 5 tables be sold?		