GRADE 4 MID TERM 2 OCTOBER 2020

MATHEMATICS

. .	ted 39: number per afte L value followi	56 cab ? r 9999 of the ng nundred	bαge s is e unde	seedling	is. What	is the p	the fol	alue _ <u>lowii</u>
mer plan in the rext numb the tota ers. 8 1 lete the	ted 39. number per afte l value followi	56 cab ? r 9999 r of the	is unde	seedling	ligits in	each of	the fol	_ .lowii
mer plan in the rext numb the tota ers. 8 1 lete the	ted 39: number per afte L value followih	ng nundred	is unde	seedling	ligits in	each of	the fol	_ .lowii
3 in the rext number the total ers. 8 1 lete the	number per afte L value followi	? r 9999 e of the ng nundred	is e unde	rlined d	ligits in	each of	the fol	_ .lowii
ext numbers the total ers. 8 1 lete the	er afte L value followi h	ng nundred	is	rlined d	ligits in		Or	
ers. 8 1 lete the	followi h hu	ng nundred	ds		tens		Or	**************************************
ers. 8 1 lete the	followi h hu	ng nundred	ds		tens		Or	**************************************
8 1 lete the	followi h	ng nundred	ds		_ tens _		 or	, a
lete the	followi huh	ng nundred	ds		_ tens _		or	
-	h	undred	ds		_ tens _		or	
	hu	ındred:	ds s		_ tens _		or	
	hu	ındred:	s			CALL NO. INC.		nes
•	h				tens			one:
	The second second second	nundre	ds		tens			One
whole n	umbers	s come	<u>after</u>	- 1 N				
					Ū.			e.
						t to the	<u>largest</u>	<u>.</u>
.240	, 46	52,	264,	426		* E		
100,	70,	210,	50,	500.	. "	8	×	
112,	124	+, 1	132,	122.	s		2 2 2 E	
	whole n ge the fo 246 100,	ge the following 246, 46 100, 70,	ge the following numbers come 246, 462, 100, 70, 210, 112, 124,	ge the following numbers from 246, 462, 264, 100, 70, 210, 50, 112, 124, 132,	yhole numbers come after the folloge the following numbers from the 246, 462, 264, 426	whole numbers come after the following numbers from the smallest 246, 462, 264, 426. 100, 70, 210, 50, 500.	whole numbers come after the following numbers? ge the following numbers from the smallest to the 246, 462, 264, 426. 100, 70, 210, 50, 500.	whole numbers come after the following numbers? ge the following numbers from the smallest to the largest 246, 462, 264, 426. 100, 70, 210, 50, 500. 112, 124, 132, 122.

Compiled & distributed by Schools Net Kenya, P.O. Box 15509-00503, Nairobi | Tel:+254202319748

E-mail: infosnkenya@gmail.com | ORDER ANSWERS ONLINE at www.schoolsnetkenya.com

17.	7. 25	
18.	3. 104	
19.	9. 398	
20.). 553	
	Write one pair of factors of the f	Ollowing numbers
21.	. 28 and	
22.		
# #	Find the first three multiples of 9	
23.	•	
24.		
25.		
	Write any two even numbers	
26.		
27.		
	Circle odd numbers in the followi	ng numbers
28.	. 3 , 4 , 6	
	2	B and a second s
29.	48, 37, 20	
*	48 , 37 , 20 86 , 88 , 39	
*	86 , 88 , 39	with the Roman numbers
*	86 , 88 , 39 Match the Hindu Arabic numerals	with the Roman numbers.
30. 31.	86, 88, 39 Match the Hindu Arabic numerals V	with the Roman numbers.
30. 31.	86, 88, 39 Match the Hindu Arabic numerals V VIII	with the Roman numbers.
30. 31. .32.	86, 88, 39 Match the Hindu Arabic numerals V VIII	with the Roman numbers.
30. 31. 32. 33.	86, 88, 39 Match the Hindu Arabic numerals V V III	with the Roman numbers.
30. 31. 32. 33.	Match the Hindu Arabic numerals V V VIII VI Add:-	
30. 31. 32. 33. 34.	Match the Hindu Arabic numerals V V VIII VI Add:-	36. 6184
30. 31. 32. 33. 34.	Match the Hindu Arabic numerals V V VIII VI Add:-	

Subtract

42. Gitobu had 1298 bags of wheat. He sold 1087 bags. How many bags of wheat remained?

Work out:-

- 49. Mary had 18 bananas. She shared the bananas equally among her three children. How many bananas did each child get?
- 50. Shade the fraction shown



