GRADE 3 MID TERM 3 EXAM 2019

MATHEMATICS ACTIVITIES

	Fill in the missing nu	mbors	F.	Work out	(3mks)
A.	rill in the missing no	(4mks)	13.	122 + 58 =	(cilito)
	5/0		14.	118 + 75 =	
1.	560,, 557		15.	112 + 58 =	
2.	1000,, 1002,		1.5		
3.	447,, 453, 456		G.	Take away	(4mks)
4.	228, 233,	-	16.	121 - 43 =	iii Adalahanan
			17.	584 - 78 =	
B.	Match the months	of the year	18.	438 - 99 =	
	with their position	(3mks)	19.	999 + 89 =	
5.	April	8th			
6.	August	12th	Н.	Divide	(5mks)
7.	December	4th	20.	30 ÷ 6 =	
200			21.	$14 \div 7 =$	
C.	Shade a half	(2mks)			
8.	9.	^	22.	2 10	23 . 4 8
٥.			1		
			24.	6 36	
	1 1	\ /			
			1.	Multiply	(5mks)
_		(11-)	25.		
D.	Shade a quarter	(1mk)	The state of the s	9 x 9 =	
10.				$9 \times 0 =$	
			100	9 x 3 =	
	1		29.	1 x 6 =	
			J.	Work out	(7mks)
			30.		
SE.	1200 0 1200	<i>(</i> 0	30.	Wildi is 10 dd	aca io ioi
E.	Shade an eigth	(2mks)	31.	Kim had 480 a	chicken. She sold
11.	. 12.		31.		low many chicker
				was she left w	
			32.		ed 369 bags of
	1	1	J 32.		1 bags of beans.
					ags did he have
				altogether?_	

33.	What is the next n		L.		(4miks)	
34.	Arrange from the smallest to the biggest. 1, 8, 2, 9, 0, 7, 5, 4			Store 2m House		
	A teacher had twelve sweets. She shared them among three girls. How many sweets did each girl have?			4m Toilet	4m	
36.	Subtract 1 from 9	1961 :				
K.	Place value	(8mks)	45.	Keru walked fro		
37.	202=[thousands hu	indreds tensiones		the toilet and b		
	4020 = thou	rands		distance did sh		
38.	hundreds t		46.	What is the tota		
39.				the store to the house the toilet?		
37.	724 - IIIOGGINGS 1.		47.	It is fro	m the house to	
	111		47.	the toilet.	MI 1110 110000	
	41. # + ones =			48. The distance from the store to the toilet isas the distance from the toilet to the house. (same, longer, shorter)		
42			M.	Complete the	pattern (2mks	
-	ones.			$\wedge \bigcirc \square \wedge$	^	
43		ns 0 ones	49.	$\triangle \bigcirc \square \Diamond$	\triangle	
44	=	ns 7 ones	50.	44144	<u></u>	
Г		Tota	l marks	= 50		
į.	Areas covered:		4	128.		
r	Assessment rubric					
1	Exceeds Expectations (50)	Meets Expectation (25 - 49)		oaches Expectations - 24)	Below Expectation (0 - 10)	
- 1			- 1		1	