GRADE 3 TERM 1 EXAMS-2019

MATHS ACTIVITIES

NAMESCHOOL				
1.	One foot has toes.	Write the missing numbers in the		
2.	Four cats have eyes.	number patterns below 13. 29, 27,, 25, 24, 23.		
e.	Count the following and write now many.	14. 60, 62, 63,, 65, 66.		
3 .	SASSIFF F	15. 17,, 11, 9, 7, 5, 3.		
(LE COCCEPT OF THE PROPERTY OF	Add 16. 9 + 3 + 2 =		
4.		17. 7 + 5 + 4 =		
•		18. 18 + 8 =		
SF.	2222222	19: 36 + 5 =		
5.	9999999	Complete the additions below. 21. 21		
	Complete II C II			
6.	8 tens and 0 ones make	23 . 15 + 14		
7.	7 tens and 5 ones make			
8.	5 tens and 4 ones make	Tick the pictures that represent a quarter		
	Complete the table below. Number Hundreds Tens Ones			
	16 1	25.		
10. 11.	209 2			
12.	850 5			

	<u>Subtract</u> 9 - 9 =	AN CHARLES ACTUAL CONTRACTOR OF THE CONTRACTOR O
27.	25 - 13 =	A CONTRACT CAMES OF CONTRACT O
28.	44 - 14 =	STANCE SOMEONING AND STANCES
29.	7 - 1 =	46
30.	. 25 - 4 =	43
	Complete the following 55 32. 88	44
	<u>-13</u>	4
34.		
	. 9 X 3 =++	4
ė.	Write and answer the following using multiplication sign	and the second control of the production of the second of
36	. 4 + 4 + 4 =	
37	. 8 + 8 + 8 =	48
38	. Mr. Mungai has 16 pencils. He shared them equally among his eight pupils. How many pencils did each pupil get?	49
39	. A mother has 3 oranges. She shared them equally among her three children. How many oranges did each child get?	EXTERNITY OF NATURE PROPERTY AND EXCENSION OF THE PROPERTY OF
40	. 49 ÷ 7 = 41.24 ÷ 3=	And the second second second

· char

	Use the diagram below to answer
-	questions 42-44.
·	shop 6m 6m 5 nd nd school
÷	7m 8m /12m
	ball 9m - nouse
-	42. The shop is metres away
	from the school.
	43. Omondi ran from the house,
	picked his ball and went and sat
	under the tree. How many metres
	did he ran altogether?
-	is nounce the house.
	(The shop, The school)
	Tick the one that is lighter.
	45. Soap Soap
	Salt Salt 7kg 9kg
<u>ow</u>	10kg/\5kg/
+	
	Tick the one that holds more
	water.
	47.
wing	20ltr
	2 litres
-	48. The bottle is the box
e	(heavier than, lighter than)
is	49.
ls did	entrium lei leutekkotekhi dinbida
is ulu	The pencil is the ruler.
	(longer than, same length as,
	shorter than)
;	<u>Use "shorter" or taller than.</u>
er	\ \frac{1}{2}
anges	
	The ladder is than the
	tree.