DAISY FLOWER KINDERGARTEN AND SCHOOL GRADE 4

MID TERM ASSESSMENT TERM I 2022 MATHEMATICS ACTIVITIES

Name:	
School:	
Grade:	
Gender: Boy	Girl

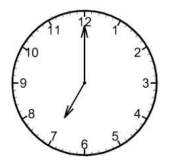
Exceeding	Meeting	Approaching	Below
Expectation	Expectation	Expectation	Expectation
43-50(96-100%)	31-42(62-84%)	21-30(42-60%)	0-20(0-40%)
	,	,	· ·

I. 348 + 7 =			(2)
2. 432			(I)
+ 39			
3. Fill in the missing numbers.			
610, 612, 614,			(1)
H			
4. 900, 800, 700,, ,			
5. Write in words: 999			(1)
6. Mr. Wanyonyi had atray of 30 eggs. He have altogether?	added twelve mor	re eggs. How many do	es he (1)
G			.,
7. Madam Cynthis had forty bananas. She remained?	: decided to sell 10	bananas. How many b	ananas (1)
8. Fill in the place value.			
125= hundreds		_ ones	(1)
9. 8 hundreds 3 tens 5 ones			(1)
What is:			/ 10
10. A half of eighteen	-		(l) Page 2 of 6
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II. A quarter of 36	(1)
12. In grade 3, there are twenty eight learners. Within a week, 17 learners joined grade How man learners are they altogether?	de 3. (2)
How much money? Kshs. 300 Kshs. 180 I3. How much money is a bag and a book?	

I4. How much is the bag, book and chair in total? _____(1)

15. What is the time?_____ (1)



16. Arrange the following numbers from the smallest to the largest. 259, 952, 592, 925, 529, 295 17. Arrange the following numbers from the largest to the smallest. 154, 415, 541, 145, 451		(2)
		(2)
18. Round off the following to the neare	st 10	(2)
149		
2 2		
19. Complete the following:		
5 x l =	5 x 4 =	
$5 \times 2 =$	5 x 5 =	
5 x 3 =	5 x 6 =	
20. The first six multiples of 5 are	. 1 1 1 1	(3)
21. Select the even numbers in the follow	ving group:	(2)
2, 9, 8, 17, 21, 10, 4		
22. Select odd numbers in the following	group.	(1)
3, 6 , 4 , ,9 , 17		
23. What are the next two numbers in ⁻	the pattern?	(2)
4, 6, 8, 10,,		
7, 9, 11, 13,		
25. Write 10 in roman numbers.		(1)
26. A poultry keeper had 83 chicken. She	e ate two. How many remained?	(2)
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27. The number of pupils in a school was 1390. Some 312 new pupils were added. How pupils did the school have?	many (2)
28. Mutemi had 14 bananas be ate 2 bananas every day. Write down the remaining rof bananas after 3 days.	number (3)
29. Draw a circle and shade the largest fraction.	(3)
30. Write down the common factors of 8 and 16.	(2)