MONITORING LEARNER'S PROGRESS (CBC) GRADE THREE - YEAR 2021 MATHEMATICS ACTIVITIES

Г	SUMMATIVE GRADING Exceeding Expectation Meeting Expectation			Approaching Expectation Below Expectation		
-	31 - 50	21 - 30	Approa	11 - 20	Below Expectation 0 - 10	
L 1.	Write in words 295=		8.	Work out:-		
				246		
				+48		
2.	983 = hundreds tens		S			
			9.	9. Write the next number:-		
	ones	estulo shore		5, 10, 15,	20,	
3.	Arrange the following numbers from		10.	10. Tom planted 4 seeds. Mary planted 6		
	smallest to the larg	gest.		seeds and Joh	n planted 7 seeds. How	
	160, 140, 170	0, 130, 110, 120	,	many seeds d	id they plant altogether?	
	150		, Jack		The was 12	
		1, 1	11.	Shade a half.	accessment allow VI	
	A ROBINSH	A PROPERTY OF STREET				
4.	Add the 2 nd and 5 th numbers in the		pri distrib	of yeb yrave to	at I must only the	
	pattern.			Seab 8.ni	apples will sind will	
	2, 4, 6, 8,	10, 12			/ I'm a'll amail '84	
	000		12.\	Write the multip	lication sentence.	
5.	Fill in the missing	numbers:-	1		A A	
	30, 31,	,, 34,,	1 (2	$\frac{1}{2}$	(\bigcirc, \bigcirc)	
	36, 37,, 40		1			
6.	Write in figures.			×		
	Forty nine -		33833	Ment Work son	Ho estrac aroms /	
7.	Amina has 4 hens.	Each hen laid 5 eggs.	13.	Jane had 16 sw	reets. The sweets were	
	How many eggs did she get?		sha	shared among her 4 friends. How many		

sweets did each one get?

14. Subtract:-

632

-412

15. Draw a curved line.

16. The clock face shows time.



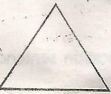
The time is

o'clock.

17. Write the missing number in the box,

18. Jane sells 10 apples every day. How many. apples will she sell in 9 days?

19. Name the shape.



20. Add:- 256 + 3 =

21. What is 1/4 of 40?

22. Otieno had 125 bottles of juice. He bought 72 more bottles of juice. How many bottles of juice does he have altogether?

23. A town has 196 adults. There are 84 men. How many are women?

25. Divide:-

25. Circle a one litre container.







26. Multiply:- $3 \times 8 =$

27. Work out:-

28. Draw a square

29. How much money? shillings.

200	200
200	200

30. Complete the pattern.

