

CROWN EXAMINATION TEST MONITORING LEARNER'S PROGRESS GRADE 3 - TERM III - YEAR 2021 MATHEMATICS ACTIVITIES

Learner's Name	*******************	•••••		
Learner's Number				
Gender: Boy	Girl			
County Name	•	. County Code		
Sub- County Name		Sub- County Co	ode	•
School Name		. School Code]

(TEACHER'S SCORING GUIDE)

The grid below is to be filled by the teacher after marking the learner's work.

Exceeds Expectation 4	Meeting Expectation 3	Approaching Expectation 2	Below Expectation
48 - 50	36 - 47	25 - 35	0 - 24

MATHEMATICS ACTIVITIES GRADE THREE TASK A: NUMBERS Change the below numbers into ordinal position 2, 3, 4, 5, 6

(1mk)

2. Arrange the numbers from the biggest to the smallest 300, 120, 150, 145, 200

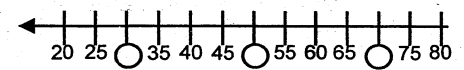
(1mk)

3. Write three hundred and ten in numbers _

(1mk)

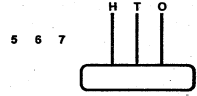
4. Identify the missing numbers on the number line below.

(1mk)



5. Write the numbers given below on the abacus below

(1mk)



- 6. Your teacher to provide you with a piece of paper, Then fold it into four and shade the fraction and write the name of the fraction.(1mk)
- 7. What is 563 plus 135?

1.

(1mk)

- 8. Arrange the numbers using the place value chart and then add. 533 plus 238 = (1mk)
- 9. Add breaking numbers apart to make a ten 8 + 5 =

(1mk)

- 10. In a church, pupils gave 862 shillings and the youths gave 129 shillings. How much money did they give altogether? (1mk)
- 11. Subtract the numbers below using an abacus 465 342 = (1mk)
- **12.** Take away 36 from 76 _____

(1mk)

13. Workout the numbers below and arrange vertically using the place value chart. 796 - 289 = (1mk)

14.	Kiboko Primary School has 637 pupils. 224 of the pupils are many boys are there?	e girls. How (1mk)
15.	Fill in the gaps X =	(1mk)
16.	Multiply by repeated addition 10 x 7 =	(1mk)
17.	A dog has 4 legs. How many legs do 5 dogs have?	(1mk)
18.	Ten Cows have eyes	(1mk)
19.	Divide the below numbers 32÷2 =	(1mk)
20.	Divide as a repeated subtraction	(2mks)
	32÷8 =	
21.	Edward shared 20 boxes among 4 pupils. How many box get?	kes did each (1mk)
÷ ;		
22.	TASK B: MEASUREMENT Estimate the length of your text book	(1mk)
23.	Add the mass of the soil 14 kg of soil + 23 kg of soil = kg of soiled	(1mk)
24.	Kasuku had 10 liters of oil. He used 8 litres of oil. How maused?	ny liters oil were (1mk)
25.	Draw a clock and write the below time in digital 2:15	(1mk)

shillings	(1mk
Draw and name any one need	(1mk)
<u> </u>	
TASK C: GEOMETRY	
Use the picture below to answer th	e questions
C	URCH
HOME	
A	D
	2011001
	SCHOOL
В знор	
Explain how you will walk from poir	
	(1mk)
Count the number of lines in the sh	ape drawn below. (1mk)