

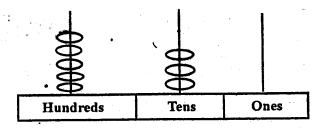
11. 827 + 91 =

COMPETENCY BASED CURRICULUM MONITORING LEARNER'S PROGRESS

	The Best Quality You Deserve		GRADE 3 – 007								
	MATHEMATICAL ACTIVITIES										
	Name										
	Learner's Number										
,	Gender Bo	oy Girl									
	School Name										
	TEACHER'S SCORING GUIDE ASSESSMENT RUBRICS										
	Exceeds expectation	Meets expectation	Approaching expectation Below expectation								
	and figure of the state of the										
<u>Fill</u>	in the missing nu	ımbers.	Write the next two numbers.								
1.	207, 209, 211, _		12. 565, 563, 561,,								
2.	991, 990,	700	13. 721, 726, 731,,								
<u>Fill</u>	in the position of	the months	How many ones and tens.								
	the year.		14. 64 = tens andones								
	March is the	month of the	15. 9 =tens andones 16. What is the time?								
	e in the state of	month of the									
	year.		11 12 1								
Wri	te the numbers in	wmbol	10 2								
5 .	Sixty five =										
6.	Write 44 in words		7.5.5								
7. 8.	6 + 1 + 3 = $520 + 9 =$										
Ο.	320 + 7 =		minutes past 12								
	rk out:-	and the second of the second o	11 12 1								
9.		954	2								
	<u>+8.</u>	<u>+ 35</u>	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								

minutes to 11

18.



___hundreds ____tens ___ones

Write 1/4 or 1/2

19.



24.

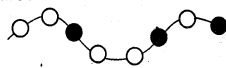


20. Kanze had 354 seedlings. She bought 114 more seedlings. How many seedlings does she have altogether?

21. The bucket below can be filled by 20 litre bottles. The bucket holds _____ litres.



22.



Which part of the set is shaded?

23. <u>Subtract:</u>-

24.

25. Kamutu bought 84 storybooks. He gave 43 to his friends. How many remained?

26. Fill in the missing numbers.

$$\Delta\Delta$$
 + $\Delta\Delta$

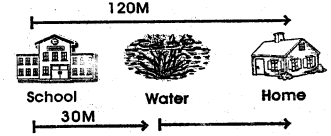
5	+	5	=	 X	 =	1	0

27. Our class teacher put 15 books into 5 boxes. How many books were put in each box

28. A class has 64 pupils. The number of boys is 30. How many girls are there?

29.
$$10 \times 9 =$$
 37. $25 \div 5 =$

31.
$$15 \div 3 =$$
 41. $12 \div$ = 4



32. What distance does Kalua cover walking from home to the waterpan?

33. Hussein walked ____ meters from the school to his home.

34. Who walked the longest distance between Kalua and Hussein?

35.
$$\frac{1}{2}$$
 of $32 = \frac{58}{+13}$

37. Draw the next pattern.

ΔΔΔΟ ΟΔΔΔΟΟ

38. Share among three

