#### COMPETENCY BASED CURRICULUM

**GRADE 5 TERM 1 EXAM 2023– MATHEMATICS ACTIVITIES**

1. Kamau is carrying three large fish. the mass of each fish is 5 kg , what is the total mass of fish (2mks)
2. Which unit do we use to measure capacity (1mk)
3. Two packets of milk is one litre. How many packets of milk are needed to make 1 litre (1mk)

What is the place of digit 6 in the following numbers (4mks) 4. 96

5. 465

6. 9406

7. 60000

What is the total value of the in brackets values (4mks)

8. 5021 (2)

9. 7689 (6)

10. 43016 (0)

11. 6569 (9)

Write the following numbers in words (3mks)

12. 599

13. 420

14. 755

Three symbols 3, 8, 9 were used to form some digits. write down the largest numbers formed in words

(1mk)

1. There are eight hundred and eighty eight. write in symbols (1mk)

Arrange the following numbers from the largest to the smallest (2mks)

17. 30,56 , 76 , 9 ,88 ,72

18. 624, 223,789,11,98

Round of the following to the nearest 10 (4mks)

19. 49

20.87

21. 85

22.90

Round of the following to the nearest 100 (3mks) 23.654

24.866

25.708

26.Which multiple of three comes just after 12 (1mk)

Write the following in roman numbers (3mks)

27.3

28.7

29.10

Write the next 2 number in the pattern (2mks) 30.12 , 14 , 16 -------, ---------

31. 11, 13 15 17 ------ , ---------

32.There were 2600 pupils in Kitengela School in the year 2010, 1240 pupils transferred to Muthurwa School in the year 2011. How many pupils remained

-------A(2mks)

Work out (3mks)

33.---- \* 9 = 81

34.----- \* ----- = 60

35.6 \* 11 = ------

36.Circle the even numbers In the table below (4mks)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 49 | 4 | 99 | 12 | 14 | 23 |
| 17 | 26 | 19 | 24 | 65 | 22 |
| 8 | 73 | 28 | 47 | 36 | 60 |
| 84 | 81 | 78 | 26 | 18 | 13 |

Work out

37.1/3 of 12 = (1mk)

1. Divide and shade an eighth of this shape (2mks)
2. What is the sum of 78 and 87 (2mks)
3. Ab teacher had 48 pencils , he divided them among the 8 pupils , how Many did each pupil got

(2mks)

41. Share 40 books among 4 boys . Each gets -----------------------------------

(2mks)

1. How many 5 litres are in 35 litre container (2mks)
2. Work out

¼ + ¼ = (2mks)