





KAUTHAR KIDS JUNIOR SCHOOL-MATUGGA EXAMINATIONS COMMITTEE

MID TERM I EXAMINATION 2023 PRIMARY THREE NUMERACY

Time allowed: 2hours 15minutes

NAME.....

SECTION A

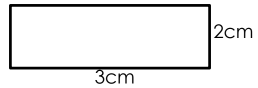
1. Add: 2 3

+ 3 3

2. Write 1000 in words.

3. Simplify: $\frac{2}{4} + \frac{1}{4}$

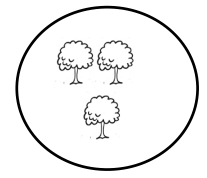
4. Find the area of the figure below.



5. Draw a set of 4 balls.

6. Solve:
$$3 + \square = 6$$

7. Name the set below.



A set of _____ trees

8.	Given that A= {	(a, e, i, o, u	}. Set A has	members

9. Subtract:
$$8 - \square = 4$$

10. Use "empty" or "not empty" to complete the given statements

$$A=\{ \ \}$$

Set A is _____set.

11. Write the place value of each digit below.

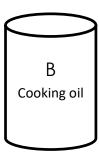
1 2

12. Subtract: 2 3litres

13. Make groups of 10s in 20 using tallies.

14. Given that;





Which cooking oil is heavier?

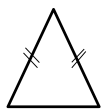
15. Workout: 8 8

16. Write the place value of each digit in a number: 840

17. Patricia bought 1kg of rice at sh.100. How much money will she use to buy 2 kgs of rice?

18. Share 20 oranges by 5 people.

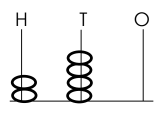
19. Name the figure below.



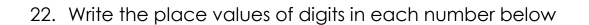
20. Workout: 2 2

SECTION B

21. Complete the abacus.



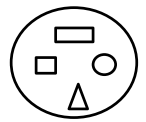
b) Solve: 10 ÷ 5



24. Kazibwe bought a book at sh.2500 and also bought a pen at sh.500. How much money did he spend altogether?

b) If he went to a shop with a note of sh.5000, how much money did he remain with?

26. Given that,





Set A has_____members

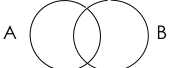
Set B has_____members

Set A has_____

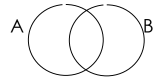
Set B has_____

27. Add:
$$4 + \square = 6$$

- b) Subtract: 6 4 =
- c) Multiply: $2 \times \square = 4$
- d)Divide: $6 \div 3 =$
- 28. Match the following
 - 1 four
 - 2 three
 - 3 one
 - 4 two
- 29. Shade the given sets.
 - a) AnB



b) A u B



30	Fill in	the	missina	numbers
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a) 2, 4, _____,8,____

b) 0, 5,____15, 20,____

31. Write the following numbers in words.

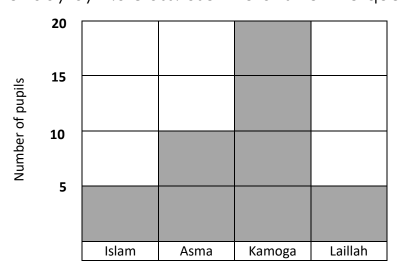
a) 20

b) 34

c) 12

d) 100

32. The diagram below shows the number of apples sold during the market day by P.3 class. Use it to answer the questions that follow.



a) Write the class that sold apples on the market day.

b) Who sold the highest number of apples?

c) How many apples did Islam and Laillah sell altogether?