

CARENAGE BOYS' GOVERNMENT PRIMARY SCHOOL

STANDARD ONE PROMOTIONAL TEST

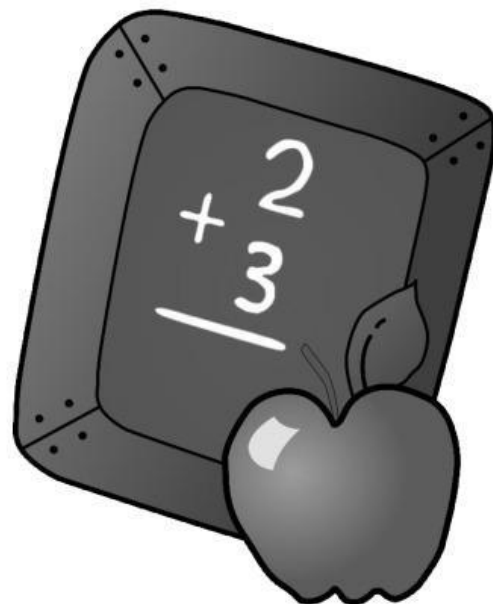
2025

MISS MOHAMMED

MATHEMATICS

NAME _____

DATE _____



TOTAL _____ /

SECTION A – Number Concepts & Operations (20 marks)

1. Write the number that comes after 89.

Answer _____

2. Write the number word name for 73.

Answer _____

3. Which is greater?

68 or 86.

Answer _____

4. Write the missing number:

55, 60, _____, 70

Answer _____

5. Circle the smallest number:

32 23 12 42

6. Add: $27 + 13 =$ _____

TENS	ONES

7. Subtract: $35 - 19 =$ _____

TENS	ONES

8. A number sentence is given below.

$$10 + 10 = \boxed{\quad} + \boxed{\quad}$$

Which of the following will complete the number sentence?

- (A) $7 + 3$
- (B) $10 + 2$
- (C) $17 + 3$

9. Which of the objects below is **not** suitable for holding water?

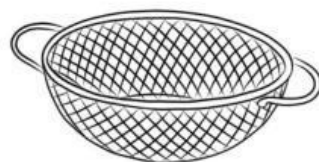
Kettle



Plastic Cup



Strainer

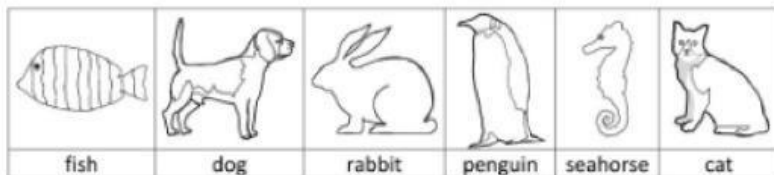


(A) Kettle

(B) Plastic Cup

(C) Strainer

10. The fish is first in line. What position is the rabbit?



- (A) Second
- (B) Third
- (C) Fourth

SECTION B – Measurement, Time & Geometry (16 marks)

11. Draw the hands on the clock to show 3 o'clock.



12. Which month comes after April?

Answer _____

13. Circle the shorter object:



Scissors



Axe

14. Which container holds more?



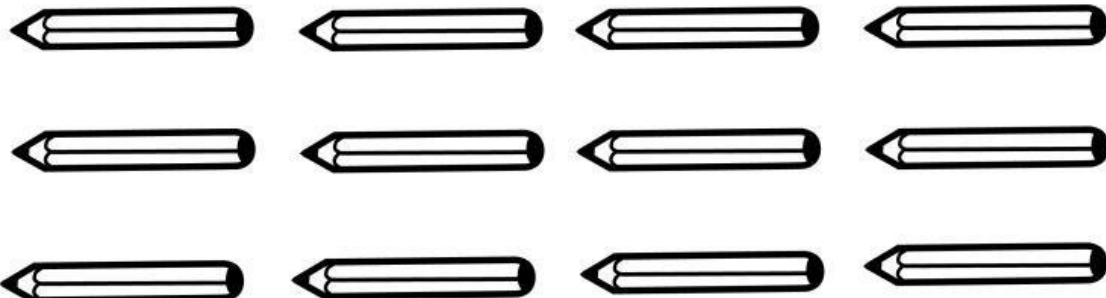
Bucket



Cup

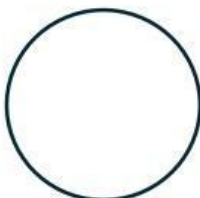
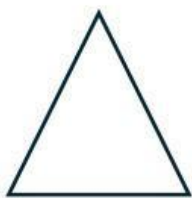
15. Mary packs the pencils shown into boxes. She packs **3 pencils** in **each** box.

How many **boxes** does she need?



Answer _____ boxes

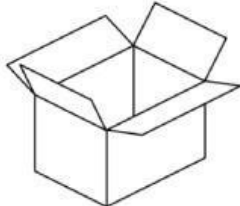
16. Circle the triangle:



17. How many corners does a rectangle have?

Answer _____ corners

18. Which object can roll? Circle the correct answer.

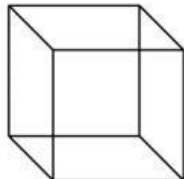


Box



Ball

19. Name this shape:



Answer _____

20. How many faces does a cube have?

_____ faces

SECTION C – Data Handling & Problem Solving (14 marks)

Use the pictograph to answer Questions 21 & 22:

 = 1 fruit

Fruit	Number
Apples	
Oranges	
Mangoes	

21. How many apples were sold?

Answer: _____ apples

22. How many more mangoes than oranges were sold?

Answer _____ mangoes

23. Sarah had **42** marbles. She **gave** away **18**.

How many does she **have left**?

Answer: _____ marbles

24. John had **5** boxes. **Each** box had **10** pencils.
How many **pencils** altogether?

Answer _____ pencils

25. Mom baked **20** cookies for **5** children.
How many cookies did each child get?

Answer _____ cookies

THE END

STRAND	KNOWING	APPLYING	REASONING	TOTAL
NUMBER	4	3	3	10 Qs / 20 marks
MEASUREMENT / MONEY	3	2	1	6 Qs / 12 marks
GEOMETRY	2	1	1	3 Qs / 4 marks
STATISTICS / PROBLEM SOLVING	2	2	2	6 Qs / 14 marks
TOTAL	11	8	7	25 Qs / 50 marks

 **Item Analysis Chart – Standard 1 Mathematics Test**

Q# Strand	Topic	Skill Level Marks	
1 Number	Number sequence	Knowing	2
2 Number	Number words	Knowing	2
3 Number	Comparison (greater than)	Knowing	2
4 Number	Number patterns	Knowing	2
5 Number	Comparing numbers (smallest)	Knowing	2
6 Number	Addition with place value	Applying	2
7 Number	Subtraction with place value	Applying	2
8 Number	Number sentence reasoning	Reasoning	2
9 Measurement	Use of containers	Reasoning	2
10 Number	Ordinal position	Knowing	2
11 Measurement	Time – drawing clock	Applying	2
12 Measurement	Calendar – months	Knowing	2
13 Measurement	Comparing length	Reasoning	2

Q# Strand	Topic	Skill Level Marks
14 Measurement	Comparing capacity	Reasoning 2
15 Measurement	Grouping objects	Applying 2
16 Geometry	Identifying triangle	Knowing 1
17 Geometry	Properties of shapes	Knowing 1
18 Geometry	Identifying objects by movement	Reasoning 1
19 Geometry	Naming shapes	Applying 1
20 Geometry	Counting faces of 3D shapes	Knowing 1
21 Statistics/Data	Reading pictograph	Knowing 2
22 Statistics/Data	Comparing pictograph values	Reasoning 2
23 Problem Solving (Number)	Subtraction in real-life context	Applying 2
24 Problem Solving (Number)	Repeated addition (multiplication)	Applying 2
25 Problem Solving (Number)	Equal sharing (division)	Reasoning 2

Summary Totals:

- **Strands:**

- Number: 10 Questions | 20 Marks
- Measurement/Money: 6 Questions | 12 Marks
- Geometry: 4 Questions | 4 Marks
- Statistics/Problem Solving: 5 Questions | 14 Marks

- **Cognitive Skills:**

- Knowing: 11 Questions | 22 Marks
- Applying: 8 Questions | 16 Marks
- Reasoning: 6 Questions | 12 Marks