

## EDUCATIONAL CONSULTANCY (SEC)—KAMPALA (FORMERLY GLOBE)



## PRIMARY ONE **BEGINNING OF TERM I EXAMINATION 2025 MATHEMATICS**

My name is \_\_\_\_\_

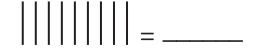
My school is\_\_\_\_\_

My class is \_\_\_\_\_

Count and write the number.







2. Fill in the missing numbers.

i) II, I2, I3, I4, I5, I6, \_\_\_

ii) 4, 5, \_\_\_\_, 7, 8,

3. Add these numbers.

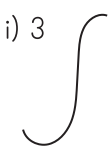
i) 4 + 6 = \_\_\_\_

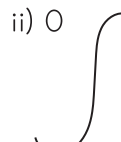
ii) 7 + 2 = \_\_\_\_\_

iii) 1 + 2 + 1 = \_\_\_

iv) 5

4. Draw beads on the strings to show the following numbers.



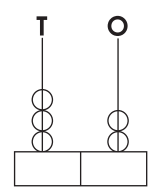


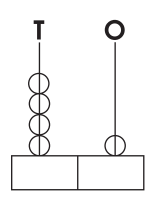


Subtract the numbers.

i) 9 - 4 = \_\_\_\_

6. Count and write on the abacus.





7. Write the numbers between.

- i) 4, \_\_\_\_\_, 6
- ii) 9, \_\_\_\_\_, ||
- iii) 14, \_\_\_\_\_, 16

8. Arrange the numbers from small to big.

i) 8, 10, 9

ii) 3, 4, 2

iii) 7, 6, 5

9. Write the number names.

i) 6 \_\_\_\_\_

ii) IO\_\_\_\_\_

iii) 2 \_\_\_\_\_

Count and write on the O. Circle the correct number.

- i) v
- 6
- 9

- i) 3
- $\infty$
- $\omega$

iii) エ

4

Draw these shapes.

i) circle

ii) triangle

iii) square

12.

Use: "smaller or "bigger".



Ball A is \_\_\_\_\_.

ii)

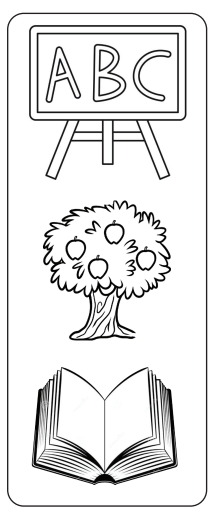


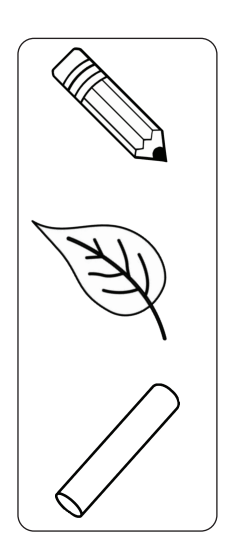
Ball B is \_\_\_\_\_.

Sort and form new sets. Join the sets. make and make and make and 15. Read and add. i) Seven plus two equals \_\_\_\_\_ ii) Four plus one equals \_\_\_\_\_\_.

iii) Seven plus zero equals \_\_\_\_\_

## 16. Match the following correctly:





- 17. Read and subtract.
  - i) Six take away three equals \_\_\_\_\_.
- ii) Nine take away one equals \_\_\_\_\_\_.
- iii) Five take away two equals \_\_\_\_\_\_.

## **END**