## **SIBLA**

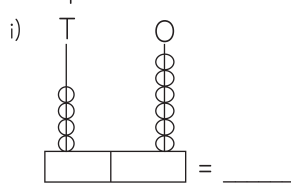
## EDUCATIONAL CONSULTANCY (SEC)—KAMPALA (FORMERLY GLOBE)

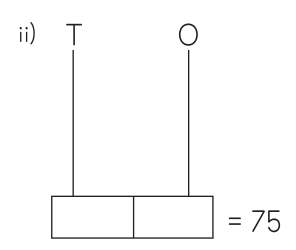


## PRIMARY TWO BEGINNING OF TERM I EXAMINATION 2025 MATHEMATICS

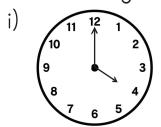
My name is		•
My school is		
My class is		
<ul><li>I. Add the following:</li><li>i) 1 + 5 =</li></ul>		b) Shade $\frac{1}{5}$ on the figure below.
ii) T O iii) sh. 500 6 3 <u>+ sh. 400</u>		
<u>+ 2                                   </u>	4.	Fill in the missing numbers.
2. Count and name the following members in the set.		i) 11,, 13, 14, 15,, 17
i) A set of	5.	ii) 8, 7,, 5, 4 Subtract these numbers.
ii) A set of		i) T O ii) 8 6 4 - 8
3.a) Shade these fractions.		<u>- 3 1</u>
$=\frac{1}{2}$		iii) 9 <b>-</b> 5 =
ii)	6.	a) Write the number symbols.
$=\frac{4}{6}$		i) Thirty one
	1	,

- b) Write the number names.
- i) 11 \_\_\_\_\_
- ii) 40 \_\_\_\_\_
- 7. Complete the abacus.

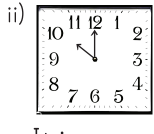




8. Tell the given time.



It is \_\_\_\_\_o'clock.



It is \_\_\_\_\_o'clock.

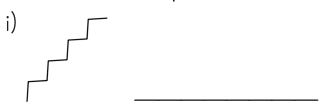
- 9. Multiply.
  - i) 4 × 2

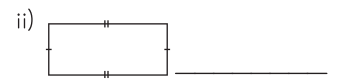
ii) 3 2

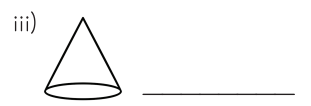
X 2

iii) 4 X 1 = \_\_\_\_\_

10. Name the shapes below.







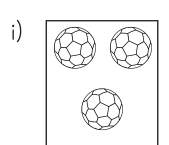
II. Arrange these numbers in descending order.(big to small)

- i) 3, 5, 2, 0, 4, 1
- ii) 20, 40, 10, 50, 30

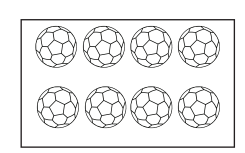
12. Divide these numbers.

- i)  $6 \div 6 =$ \_\_\_\_\_
- ii) 9 ÷ 3 = \_\_\_\_\_

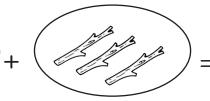
13. Join these sets.

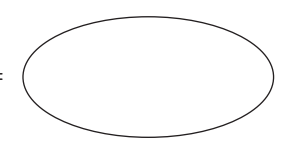


+



ii)





14. Work out:

$$| -2 = 7$$

15. a) Fill in the missing days of the week.

Sunday, \_\_\_\_\_\_ Tuesday, \_\_\_\_\_

- b) How many days make a week?
- 16. Work out:
  - i) Five times two equals \_\_\_\_\_
  - ii) Nine minus six equals \_\_\_\_\_\_.
  - iii) Three plus eight equals \_\_\_\_\_\_.

7. Complete using: "heavier or lighter".
tank jerrycan
i) A jerrycan is than a tank.
ii) A tank is than a jerrycan.
8. Study the graph and answer the questions about it. Children made dolls as below.
Opio
Odongo A A A A A A A A A A A A A A A A A A A
Emma
Tom
Ritah
Questions:
a) How many dolls has Emma?
b) and made the same number of
dolls.
c) Who has the highest number of dolls?
d) How many dolls are there altogether?