



# OUTREACH SCHOOLS EXAMINATIONS BOARD

## END OF TERM I EXAMINATION 2024

### PRIMARY TWO

### MATHEMATICS

My name is .....

I am in .....

My school is .....

#### **1. Draw the sets.**

a) A set of two pencils.

(2marks)

b) A set of five eggs.

(2marks)

c) An empty set

(2marks)

## 2. Circle in twos

a) 

0	0	0	0	0	0	0	0
0	0	0	0				

 = ..... group of twos. (2marks)

b) Three twos equals ..... (2marks)

c) Five twos equals..... (2 marks)

## 3. Add correctly .

a)      H      T      O                      b)  $8 + 0 = \dots\dots\dots$

      2      3      4

c)  $10 + 10 = \dots\dots\dots$

+ 5    0    2

(6 marks)

## 4. Fill in the missing numbers.

a) 10, 8, 6, ....., ....., 0 ( 2marks)

b) 91, 92, ....., ....., 95 (2 marks)

## 5. Complete tens and ones.

a) ..... tens .....ones = 36 ( 2marks)

b)  $8 = \dots\dots\dots$  tens.....ones. ( 2 marks)

c) 5 tens = 



 ( 2marks)

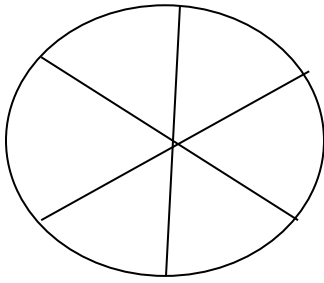
## 6. Shade the Fractions.

a) 


 $\frac{3}{6}$

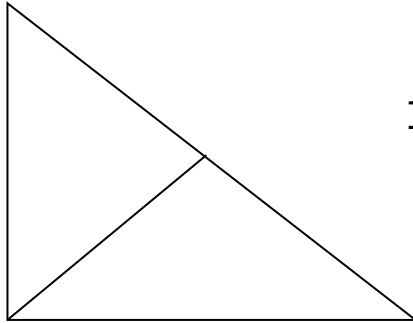
2

b)



$\frac{2}{6}$

c)



$\frac{1}{2}$

(6 marks)

### 7. Subtract / take away.

a)  $10 - 0 = \dots\dots\dots$

b)    T    O

4    4

- 4    0

\_\_\_\_\_

\_\_\_\_\_

c)    T    O

7    9

- 5    2

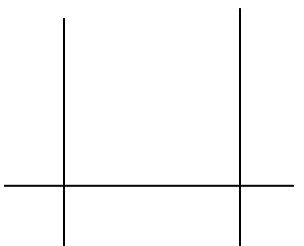
\_\_\_\_\_

\_\_\_\_\_

(6marks)

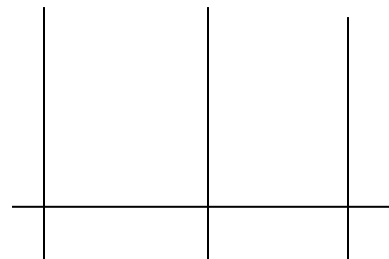
### 8. Count from the abacus.

a)    T    O



= 46

b)    H    T    O



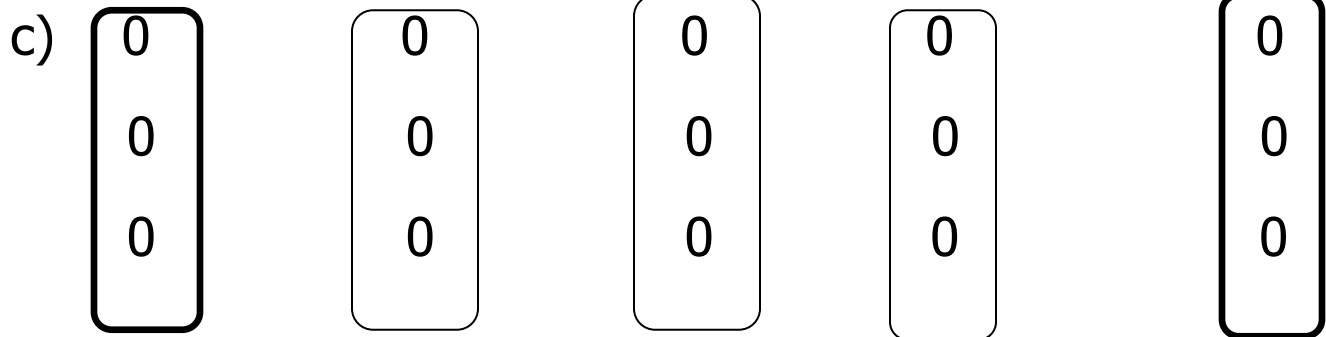
= 705

(4marks)

9. **Multiply correctly**

a)  $2 \times 3 = \dots\dots\dots$

b)  $3 \times 4 = \dots\dots\dots$



$\dots\dots\dots$  groups of three eggs make  $\dots\dots\dots$  eggs.

(8marks)

10. **Draw bundle of tens.**

a)  $28 = \dots\dots\dots$

b)  $33 = \dots\dots\dots$

c)  $6 = \dots\dots\dots$

(6 marks)

11. **Write in words.**

5.....

12.....

99.....

145.....

(8 marks)

12. **Circle the bigger number.**

a) 79      or      97

b) 15      or      8

c) 100      or      58

d) 102      or      120      ( 8 marks)

13. **What number comes next?**

a) 8,.....

b) 10,.....

c) 76,.....

d) 104, ..... ( 8 marks)

14. **Write the numbers in figures.**

a) Twenty two.....

b) Fifteen .....

c) Forty six.....

d) Fifth..... (8 marks)

15. Solve the word problems correctly.

a) Nine eggs plus three eggs equals.....

b) One hen has two less.

Five hens have .....eggs.

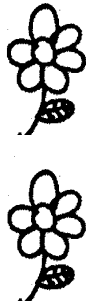
c) Ten sweets take away four equals.....

(6marks)

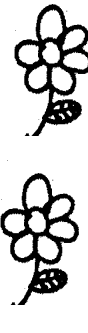
**16. Read and answer the questions that follow**



Sussy



Tom



Ali



Jude

**Questions.**

a) Who does not have any flower?

.....  
(2 marks)

b) ..... and..... have the same number of flowers.

(2marks)

c) They all have..... flowers altogether.

(2marks)

**Good luck**