

#### RAPHA EXAMINATIONS BOARD

### PRIMARY ONE MID TERM THREE EXAMS

#### **2024 MATHEMATICS**

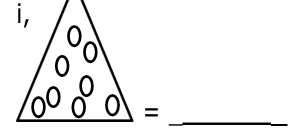
My name is:
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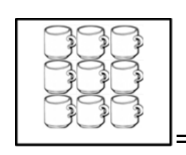
### 1. Add

ii) 
$$4 + 0 = ____$$

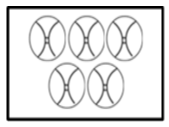
# 2. Fill in the missing number.

### 3. Count and write.



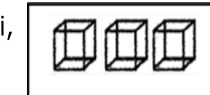


### 4. Name these sets.



ii,

<u><@>১৫টি১<@১<@১<@১<@১<@১<@১<@১<@১<</u>



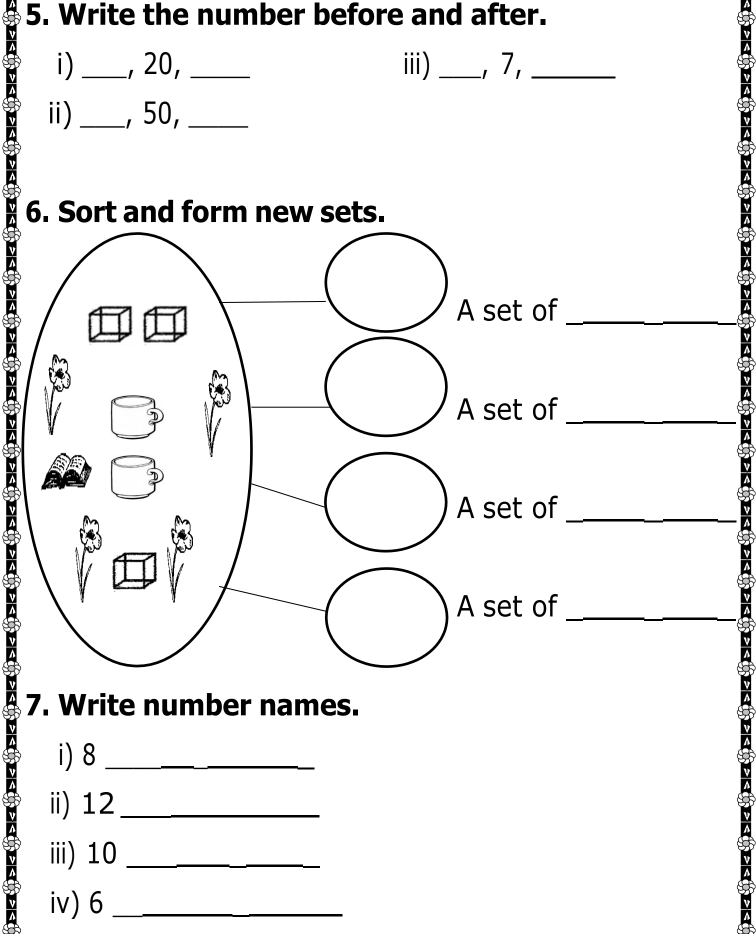
A set of

<u>ব্রিচাবর্রিচাবর্রিচাবর্রিচাবর্রিচাবর্রিচাবর্রিচাবর্রিচাবর্রিচাবর্রিচাবর্রিচাবর্রিচাবর্রিচাবর্রিচাবর্রিচাবর্রি</u>

5. Write the number before and after.

- i) \_\_\_\_, 20, \_\_\_\_
- iii) \_\_\_\_, 7, \_\_\_\_\_
- ii) \_\_\_\_, 50, \_\_\_\_

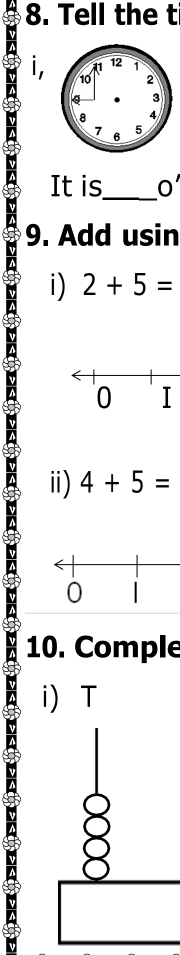
6. Sort and form new sets.

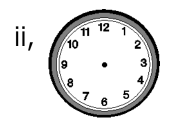


7. Write number names.

- i) 8 \_\_\_\_\_\_
- iii) 10 \_\_\_\_\_\_
- iv) 6 \_\_\_\_\_

### 8. Tell the time.

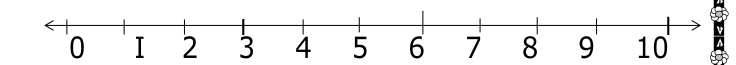


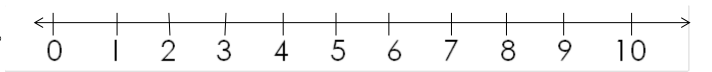


It is\_\_\_o'clock

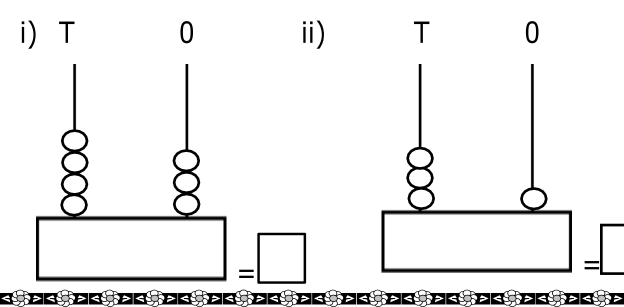
It is 3 o'clock

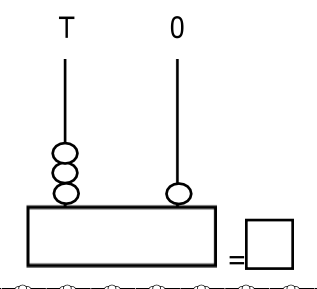
# 9. Add using a number line.





## 10. Complete the abacus.





## 11. Add

i) 2 4

ii) 4 + 2 + 3 =

# 12. Match correctly

- i) 2 items
- ii) 12 items
- iii) 7 days

iv)12 months

- a week
- a pair
- a dozen
- a year

# 13. Name the shapes.



ii) ( )\_\_\_\_\_\_



iv) \_\_\_\_\_\_

(oval, kite, rectangle, circle)

# 14. Multiply.

b) add: 
$$3 + 3 + 3 = ____$$

# 15. Circle the biggest number.

- a) 17, 71, 07
- b) 2, 8, 10
- c) 10, 15, 20

- **16.**a) \_\_\_\_\_ is the first day of the week.
  - b) \_\_\_\_\_ is the last day of the week.