Name： $\qquad$ Class－III
Date－15．03．24
Final Term Test（March，2024）

## Roll No．

$\qquad$
Time ： $\mathbf{3}$ hours

M．M．： 50
Subject－Mathematics

## SECTION－A

## Q1 Tick the correct option ：

（a） $4278 \div$ $\qquad$ $=4278$
（i） 1
（ii） 4278
（iii） 0
（iv）none of these
（b）In the fraction $\frac{3}{8}, 3$ represents the $\qquad$
（i）divisor
（ii）numerator
（iii）denominator
（iv）none of these
（c）Quarter past 3 can be written as $\qquad$
（i） $3: 30$
（ii）3：00
（iii） $3: 15$
（iv） $3: 51$
（d）In which of the following figure each part shows fraction $\frac{1}{2}$ ？
（i）

（ii）

（iii）
（iv） $\square$
（e）If 令〉 $=3$ candies，then合〉令〉令〉＝ $\qquad$ candies
（i） 10
（ii） 40
（iii） 9
（iv） 30
（f）Write the numeral for－Seven thousand one hundred forty
（i） 7104
（ii） 7014
（iii） 7140
（iv） 7004

Q2 Fill in the blanks ：
（a）12：30 can be written as $\qquad$ ．
（b）The short form of $\mathbf{2 0 0 0}+\mathbf{5 0 0}+\mathbf{3 0}+\mathbf{8}$ is $\qquad$ ．
（c）In $\mathbf{2 8} \div \mathbf{4 = 7}$ ，the divisor is $\qquad$ ．
（d）Write the fraction for－Four sevenths $\qquad$ ．
（e） $0 \div 2328=$ $\qquad$ ．
（f）If the minute hand is at 12 and hour hand is at 11 ，then time will be $\qquad$ ．

Q3 True／False ：
（a） $4532 \div 0=0$
（b）$\frac{1}{4}$ of $12=5$
（c）Smallest 4－digit odd number is 9999
（d） $3681 \div 1=3681$
（e）The hour hand moves faster than minute hand

Q4 Dodging tables :
(a) $15 \times 4=$
(c) $12 \times 9=$ $\qquad$ (e) $13 \times 8=$ $\qquad$ (g) $16 \times 8=$ $\qquad$
(b) $17 \times 2=$ $\qquad$
(d) $17 \times 6=$ $\qquad$
(f) $15 \times 6=$ $\qquad$
(h) $14 \times 2=$ $\qquad$

## SECTION-B

Q5 Draw the hands of the clock :

Half past 9

$5: 10$

Q6 (a) Shade one - third of the collection :

(b) Shade one - half of the collection :


Q7 (a) Write the division facts for $\mathbf{8} \times 4=32$ $\qquad$
(b) Write the fraction for shaded parts and also write the fraction in words :


Fraction
Fraction in words $\qquad$
Q8 Ayesha's school had a book fair . Following is the list of books bought by students of class III (4)

| Books | Number of students |
| :---: | :---: |
| Poetry books | $\because(\odot) \odot(\odot) \bigcirc$ |
| Story books |  |
| Puzzle books | (\%) $\odot \bigcirc \bigcirc)$ |
| Activity books |  |
|  | (-) $=2$ students |

Read the pictograph and answer the following questions:
(a) How many students bought the poetry book ?
(b) Which book is maximum in number? $\qquad$
(c) Which book is least popular?
(d) Name the book that was bought by 18 students?

Q 9 Use the calendar to answer the following questions :
(a) What is the date on Second Saturday of September?
$\qquad$ September 2026
(b) How many Tuesdays are there in September , 2026?
(c) Which month comes after September?
(d) Which day of the week is on September 9?

| Su | Mo | Tu | We | Th | Fr | Sa |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | 4 | $\mathbf{5}$ |
| $\mathbf{6}$ | $\mathbf{7}$ | 8 | 9 | 10 | 11 | $\mathbf{1 2}$ |
| $\mathbf{1 3}$ | 14 | 15 | 16 | 17 | 18 | 19 |
| $\mathbf{2 0}$ | 21 | 22 | 23 | 24 | 25 | $\mathbf{2 6}$ |
| $\mathbf{2 7}$ | $\mathbf{2 8}$ | 29 | 30 |  |  |  |
|  |  |  |  |  |  |  |

(e) What is the date on fifth Wednesday?
$\qquad$

Q 10 Read the time :


Q11 A classroom has $\mathbf{3 0}$ chairs, one -third are white in colour. How many white coloured chairs are there?

Sol Total number of chairs in the class $=$ $\qquad$
One - third of white chairs $=\frac{1}{3}$ of $\qquad$ $=$ $\qquad$
Number of white chairs $=$ $\qquad$ -

## SECTION - C <br> (Attempt these questions on the answer sheet)

Q12 Add 4792 and 2367

Q13 Write the number name and expanded form of 6459

Q14 Subtract 1434 from 6729

Q15 Multiply: $2360 \times 14$

Q16 Divide 6746 by 3 and find the quotient and remainder

Name： $\qquad$ Class－III
－
$\qquad$
Time ： $\mathbf{3}$ hours

Final Term Test（March， 2024 ）
ANSWER KEYS

Date－15．03．24
MAM．： 50
Subject－Mathematics

## SECTION－A

## Q1 Tick the correct option ：

（a） $4278 \div$ $\qquad$ $=4278$ 4278

none of these

（b）In the fraction $\frac{3}{8} \quad, 3$ represents the $\qquad$
divisor
 $\checkmark$ numeratordenominator
 none of these

（c）Quarter past 3 can be written as $\qquad$
3：30


3：00

$\checkmark 3: 15$


3：51

（d）In which of the following figure each part shows the fraction $\frac{1}{2}$ ？




（e）If 命〉 $=3$ candies，then邻〉合〉会〉 $=$ $\qquad$ candies
10

40

$\checkmark 9$

（f）Write the numeral for－Seven thousand one hundred forty 7104
 7014

$\checkmark 7140$
（a）12：30 can be written as $\_$half past $\mathbf{1 2}$ or $\mathbf{3 0}$ minutes past 12 ．
（b）The short form of $\mathbf{2 0 0 0}+\mathbf{5 0 0}+\mathbf{3 0}+\mathbf{8}$ is $\_\mathbf{2 5 3 8}$ ．
（c）In $28 \div 4=7$ ，the divisor is $\qquad$ 4 ．
（d）Write the fraction for－Four sevenths $\qquad$ ．
（e） $0 \div 2328=$ $\qquad$ 0
（f）If the minute hand is at 12 and hour hand is at 11 ，then time will be

## Q3 True／False ：

（f） $4532 \div 0=0$
（g）$\frac{1}{4}$ of $12=5$
（h）Smallest 4－digit odd number is 9999
（i） $3681 \div 1=3681$
（j）The hour hand moves faster than minute hand

Q4 Dodging tables :
(a) $15 \times 4=\ldots 60$
(c) $12 \times 9=108$
(e) $13 \times 8=104$
(g) $16 \times 8=128$
(b) $17 \times 2=\_34$
(d) $17 \times 6=102$
(f) $15 \times 6=90$
(h) $14 \times 2$ =_28_

## SECTION- B

Q5 Draw the hands of the clock :


Half past 9

$5: 10$

Q6 (a) Shade one - third of the collection.

(b) Shade one - half of the collection :


Q7 (a) Write the division facts for $\mathbf{8 \times 4} \mathbf{4} \mathbf{3 2} \underline{32 \div 8=4,32 \div 4=8}$
(b) Write the fraction for shaded part and also write the fraction in words
$\square \frac{2}{4} \quad$, two-fourths

Q8 Ayesha's school had a book fair . Following is the list of books bought by students of class III (4)

| Books | Number of students |
| :---: | :---: |
| Poetry books | (-) $\odot \bigcirc \odot \bigcirc \bigcirc \bigcirc) \bigcirc$ |
| Story books |  |
| Puzzle books | $\bigcirc(\odot) \odot$ |
| Activity books |  |
|  | () = 2 students |

Read the pictograph and answer the following questions:
(a) How many students bought the poetry book?
(b) Which book is maximum in number?
(c) Which book is least popular ?
(d) Name the book that was bought by 18 students ?

12 students
Activity book
Puzzle book
Story book

Q 9 Use the calendar to answer the following questions:
(a) What is the date on Second Saturday of September?
$\qquad$ $12^{\text {th }}$ $\qquad$
(b) How many Tuesdays are there in September , 2026?
$\qquad$ five $\qquad$
(c) Which month comes after September?
$\qquad$ October $\qquad$
(d) Which day of the week is on September 9?
$\qquad$ Wednesday $\qquad$

September 2026

| Su | Mo | Tu | We | Th | Fr | Sa |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | 4 | $\mathbf{5}$ |
| $\mathbf{6}$ | $\mathbf{7}$ | 8 | 9 | 10 | 11 | $\mathbf{1 2}$ |
| $\mathbf{1 3}$ | 14 | 15 | 16 | 17 | 18 | 19 |
| $\mathbf{2 0}$ | 21 | 22 | 23 | 24 | 25 | $\mathbf{2 6}$ |
| $\mathbf{2 7}$ | 28 | 29 | 30 |  |  |  |

(e) What is the date on fifth Wednesday?
$\qquad$ $30^{\text {th }}$ $\qquad$
Q 10 Read the time :


Half past 7 or 7:30


40 minutes past 5 or 5:40

Q11 A classroom has $\mathbf{3 0}$ chairs, one -third are white in colour. How many chairs are white coloured chairs ?

Sol Total number of chairs in the class $=$ $\qquad$
One - third of white chairs $=\frac{1}{3}$ of $\quad 30 \_$ $\qquad$ 10 $\qquad$
Number of white chairs $=$ __10 $\qquad$

## SECTION - C

(Attempt these questions on the answer sheet)
Q12 Add 4792 and 2367
Sol Th H T O
$\begin{array}{llll}4 & 7 & 9 & 2\end{array}$
$\begin{array}{r}2 \quad 3 \quad 6 \quad 7 \\ \hline\end{array}$
$\begin{array}{llll}7 & 1 & 5 & 9\end{array}$

Q13 Write the number name and expanded form of 6459
Sol Number name - Six thousand four hundred fifty nine
Expanded form $-\mathbf{6 0 0 0}+\mathbf{4 0 0}+\mathbf{5 0} \mathbf{+ 9}$ Or 6 thousands +4 hundreds +5 tens +9 ones
Q14 Subtract 1434 from 6729

Sol Th H T O
$\begin{array}{llll}6 & 7 & 2 & 9\end{array}$
$\begin{array}{lllll}- & 1 & 4 & 3\end{array}$
$\begin{array}{llll}5 & 2 & 9 & 5\end{array}$
Q15 Multiply: $2360 \times 14$

Sol Th H T O

| 2 | 3 | 6 | 0 |
| :---: | :---: | :---: | :---: |
| $X$ |  | 1 | 4 |
| 9 | 4 | 4 | 0 |


| +2 | 3 | 6 | 0 | $X$ |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 3 | 0 | 4 | 0 |

Q16 Divide 6746 by 3 and find the quotient and remainder

Quotient - 2248
Remainder - 02
$\square$

