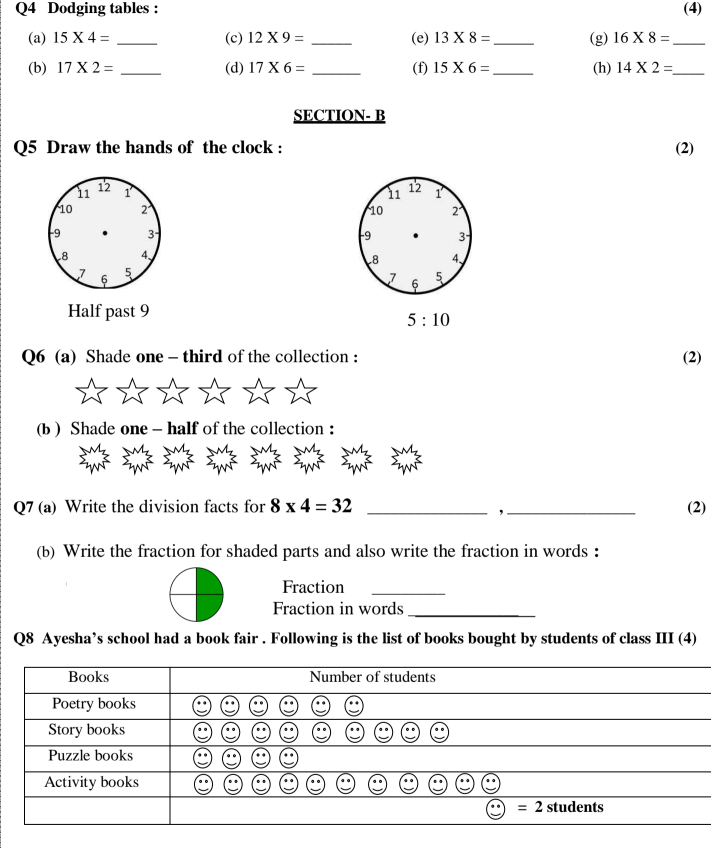
Name: Roll No Time : 3 hours	Class – I Final Term Test <u>SECTIO</u>	(March , 2024)	Date – 15.03.24 M.M. : 50 Subject - Mathematics
Q1 Tick the correct of	option :		(6)
(a) 4278 ÷	= 4278		
(i) 1	(ii) 4278	(iii) 0	(iv) none of these
(b) In the fraction	$\frac{3}{8}$, 3 represents the		
(i) divisor	(ii) numerator	(iii) denominator	(iv) none of these
(c) Quarter past 3 c	an be written as		
(i) 3:30	(ii) 3:00	(iii) 3:15	(iv) 3:51
(d) In which of the	following figure each pa	art shows fraction $\frac{1}{2}$?	
(i) X	\bigcirc	(iii)	(iv)
(e) If $\Leftarrow = 3$	candies , then < 유 < 우 <	de ca	undies
(i) 10	(ii) 40	(iii) 9	(iv) 30
(f) Write the numer	ral for – Seven thousand	one hundred forty	
(i) 7104	(ii) 7014	(iii) 7140	(iv)7004
Q2 Fill in the blanks :			(6)
(a) 12:30 can be w	ritten as	·	
(b) The short form	of 2000 + 500 + 30 + 8	is	
(c) In $28 \div 4 = 7$,	the divisor is		
(d) Write the fracti	on for - Four sevenths	·	
(e) $0 \div 2328 =$	·		
(f) If the minute ha	and is at 12 and hour har	nd is at 11, then time v	vill be
Q3 True / False :			(5)
(a) $4532 \div 0 = 0$			
(b) $\frac{1}{4}$ of $12 = 5$			
(c) Smallest 4-digi	t odd number is 9999		
(d) $3681 \div 1 = 368$	51		
(e) The hour hand	moves faster than minute	e hand	
	Pg	g 1 of 3	



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?

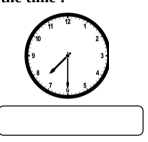
(d) Name the book that was bought by 18 students ?

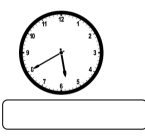
----- Pg 2 of 3

Q 9 Use the calendar to answer the following questions :

- (a) What is the date on Second Saturday of September ?
- (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?
- (e) What is the date on fifth Wednesday?

Q 10 Read the time :





Q11 A classroom has **30 chairs**, **one -third** are white in colour. How many white coloured chairs are there?

Sol Total number of chairs in the class = _____

One – third of white chairs = $\frac{1}{3}$ of _____ = ____

Number of white chairs = _____

<u>SECTION – C</u> (Attempt these questions on the answer sheet)

Q12	Add 4792 and 2367	(2)
Q13	Write the number name and expanded form of 6459	(2)
Q14	Subtract 1434 from 6729	(2)
Q15	Multiply : 2360 x 14	(2)
Q16	Divide 6746 by 3 and find the quotient and remainder	(3)
	Pg 3 of 3	

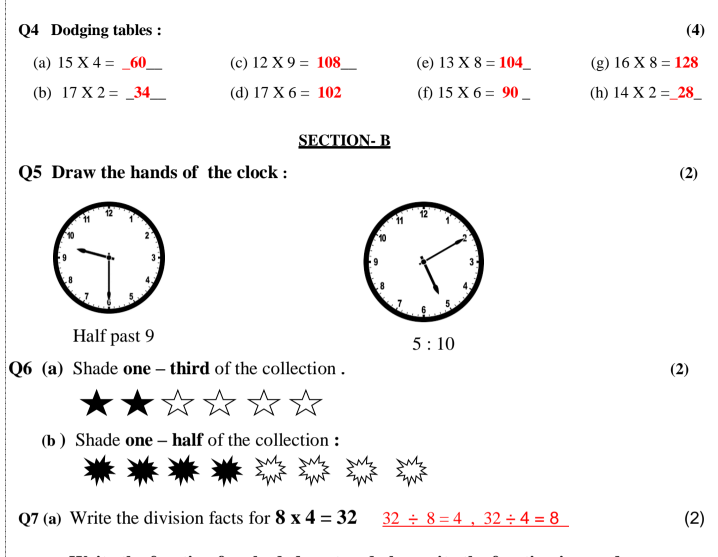
September 2026							
Su	Мо	Tu	We	Th	Fr	Sa	
		1	2	3	4	5	
6	7	8	9	10	11	12	
13	14	15	16	17	18	19	
20	21	22	23	24	25	26	
27	28	29	30				
						Dets provided 'as is' without werranty	

(1)

(2)

(5)

Name: Roll No Time : 3 hours	Class – III Class – III Final Term Test (N <u>ANSWER KEYS</u> SECTION	March , 2024) <mark>5</mark>	Date – 15.03.24 M.M. : 50 Subject - Mathematics		
Q1 Tick the correct op	tion :		(6)		
(a) 4278 ÷	= 4278				
✓1 ◯	4278	$0 \bigcirc$	none of these \bigcirc		
(b) In the fraction $\frac{3}{8}$, 3 represents the				
divisor 🔘	✓ numerator)	denominator 🔘	none of these \bigcirc		
(c) Quarter past 3 can	be written as				
3:30 🔘	3:00 🔘	✔3:15 ◯	3:51 🔘		
(d) In which of the fo	llowing figure each part	shows the fraction $\frac{1}{2}$?			
\checkmark X \bigcirc	$\otimes \bigcirc$				
(e) If \Leftrightarrow = 3 can	ndies , then 呑 呑	= candies			
10 🔘	40 🔘	✓ 9 🔘	30 🔘		
(f) Write the numeral	for – Seven thousand one	e hundred forty			
7104 🔘	7014 🔘	✓ 7140 ○	7004 🔘		
Q2 Fill in the blanks :			(6)		
(a) 12:30 can be writ	ten as <u>half past 12</u> or 3	<u>0 minutes past 12.</u>			
(b) The short form of	2000 + 500 + 30 + 8 is	<u>2538</u> .			
(c) In $28 \div 4 = 7$, th	e divisor is <mark>4</mark> .				
(d) Write the fraction	for - Four sevenths	<u>4</u>			
(e) $0 \div 2328 = $		/			
		s at 11, then time will be	11:00 or 110'clock		
Q3 True / False :	a 15 at 12 and nour name r	s at 11, then this will be	(5)		
(f) $4532 \div 0 = 0$		Fa	lse		
			alse		
(g) $\frac{-}{4}$ of $12 = 5$	(g) $\frac{1}{4}$ of $12 = 5$ F				
(h) Smallest 4-digit	(h) Smallest 4-digit odd number is 9999				
(i) $3681 \div 1 = 3681$	(i) $3681 \div 1 = 3681$ T				
(j) The hour hand me	(j) The hour hand moves faster than minute hand Pg 1 of 4				



(b) Write the fraction for shaded part and also write the fraction in words

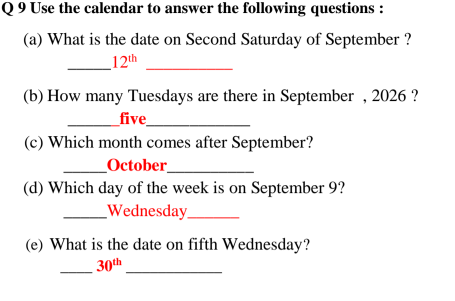
 $\frac{2}{4}$, <u>two-fourths</u>

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	$\bigcirc \bigcirc $
Story books	$\bigcirc \bigcirc $
Puzzle books	
Activity books	$\bigcirc \bigcirc $
	\bigcirc = 2 students

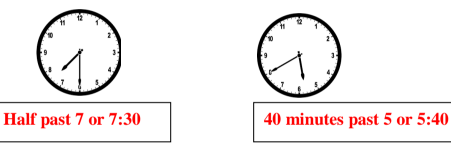
Read the pictograph and answer the following questions :

(a) How many students bought the poetry book ?	12 students
(b) Which book is maximum in number ?	Activity book
(c) Which book is least popular ?	Puzzle book
(d) Name the book that was bought by 18 students ?	Story book
Pg 2 of 4	



September 2026 Su Мо Tu We Th Fr Sa

Q 10 Read the time :

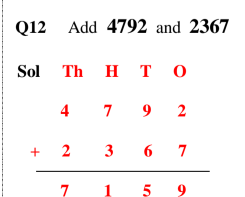


Q11 A classroom has 30 chairs, one -third are white in colour. How many chairs are white coloured chairs?

Sol Total number of chairs in the class =

One – third of white chairs $=\frac{1}{3}$ of $_30__=_10_$ Number of white chairs $=_10_$

<u>SECTION – C</u> (Attempt these questions on the answer sheet)



(2)

(1)

(2)

(5)

Q13	3 W	rite tl	he nun	nber	name	e and e	xpanded form of 6459	(2)
Sol	Nun	nber	name	e – Siz	x tho	ousand	four hundred fifty nine	
	Expa	andec	d forn	1 - 6	000 -	⊦ 400 +	+ 50 + 9 Or 6 thousands + 4 hundreds + 5 tens + 9 ones	
Q14						6729		(2)
						012)		(2)
Sol		Th	H	Т	0			
		6	7	2	9			
	- 1	1	4	3	4			
	4	5	2	9	5			
Q	15 1	Multi	ply:	2360) x 1	4		(2)
So	1	Th	H	Т	I	0		
		2	3	6		0		
			X	1		4		
_		9	4			0	_	
-	+ 2	3	6			X		
-	3	3	0	4		0		
Q10	6 Di	_		-	3 and	l find ti	he quotient and remainder	(3)
Sol	3 \		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 6 4 2			Quotient - 2248 Remainder - 02	

