

## BK BIRLA CENTRE FOR EDUCATION

#### SARALA BIRLA GROUP OF SCHOOLS SENIOR SECONDARYCO-ED DAY CUM BOYS' RESIDENTIAL SCHOOL



#### **POST MID-TERM (2024-25)**

#### Mathematics (041)

Invigilator Sign:	Duration: 1 Hr.
Examiner Sign:	Max. Marks: 25
Class: II	Marks Obtained
Date : 06-01-25	
A. Fill in the blanks	$1 \times 5 = 5 M$
1. There are months in a year.	
2. A collection of information such numbers, a called	measurements or observation is
3. 1 hour = minutes.	
4. The day between Wednesday and Friday is	·
5. The leap year has days.	
B. Do as directed	$2 \times 4 = 8 M$
6. Draw the hands of the clock to show the given	ven time.
(i) (ii) (ii) 01:00	
7. Arrange the following days in respective or	der.
Tuesday Sunday Wednesday Mo	onday

8. Read the clock and write the time





Create the pictograph of the given shapes



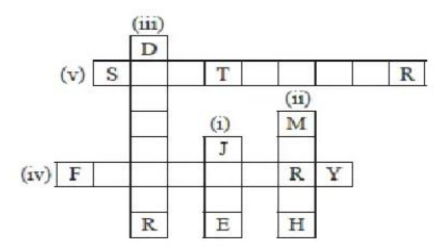
Shapes	Pictograph	Count
Circle		
Square		
Triangle		
Rectangle		

### C. Solve the following

 $3 \times 4 = 12 M$ 

- 10. Solve the cross word by using the given hints
  (i) The 6<sup>th</sup> month of the year.
  (ii) Final exams starts from this month.

  - (iii) Christmas falls in this month.
  - (iv)The month with least number of days.(v) The 9<sup>th</sup> month of the year.



11. Answer the following questions by the given data.

Apples	
Oranges	0000
Pears	<b>6</b> 6
Strawberries	*****
Bananas	111

How many apples are there in the above table:

How many more strawberries than apples : \_\_\_\_\_

Which fruit is minimum in quantity in the above table :\_\_\_\_\_

12. Answer the following questions with the help of calendar.

**	The Season isAUGUST 2012						OVERY  Today date is 21 08 2012
Sun	Mon	Tues	Wed	Thurs	Fri	Sat	
			1	2	3	4	Yesterdays date was
5	6	7	8	9	10	11	_/_/_
12	13	14	15	16	17	18	
19	20	21	22	23	24	25	Tomorrows date will be
26	27	28	29	30	31		/ /

How many days in August?

What day did July finish on? \_\_\_\_\_

What day will August finish on? \_\_\_\_\_

# 13. Match the following timings.

10 2	7:15	10 12 1
(1, 1, 1)	2:30	
11 12 1 10 1 2 1 3	11:45	11 12 1 10 <b>5</b> 2
(8 7 6 5 d)	9:00	(1,1)
10 t 2 9 t 3	1:15	11 12 1 10 4 2 24 1
(0, 0, 0, 0)	5:30	٠, ٠٠)
11 12 1 10 <b>2</b> 3	12:45	10 2
(8 7 6 5 4)	4:00	( , , , )
11 12 1 10 1 2 2 3	6:15	10 1 2 2 3
(8, 6, 54)	10:30	(0,5,5)
11 12 1 10 2 9 3	3:45	11 12 1 10 2
( , \frac{1}{6}, \frac{1}{6}	8:00	(*, <b>!</b>