

O. P. JINDAL SCHOOL, SAVITRI NAGAR**Periodic Test -1(Round - 1) (2025 – 26)****Class / Section: II ()****MM: 20****Subject: Mathematics****Time: 1Hr.**

Name: _____ Roll No.: _____

Invigilator's Sign: _____ Marks Obtained: _____ Examiner's Sign: _____

1) Fill in the blanks with more or less . (3 Marks)

i) 24 cats are _____ than 36 cats.

ii) 86 is _____ than 64.

iii) _____ is less than 2.

2) Mark by passing path. (4 Marks)

i) from the smallest to largest.

92			88
	67		
45		34	
13			26

ii) from the largest to smallest.

99			86
	67		75
34			15
8			11

3) Look at the calendar and answer the following questions. (4 Marks)



The image shows a calendar for April 2025. The days of the week are labeled as Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, and Saturday. The dates are numbered from 30 down to 01. Specific dates are highlighted with text: '01 • National Poetry Month • April Fool's Day' is written above the 01 date; 'National Siblings Day' is written above the 10 date; 'National Pet Day' is written above the 11 date; 'Earth Day' is written above the 22 date; 'Administrative Professionals Day' is written above the 23 date; 'Arbor Day' is written above the 25 date; and 'Easter' is written above the 21 date. The 28th is also explicitly labeled.

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
30	31	01 • National Poetry Month • April Fool's Day	02	03	04	05
06	07	08	09	10 National Siblings Day	11 National Pet Day	12
13	14	15	16	17	18	19
20 Easter	21	22 Earth Day	23 Administrative Professionals Day	24	25 Arbor Day	26
27	28	29	30	01	02	03

- i) Earth Day will be celebrated on which day of the month? _____
- ii) National pet Day is on _____ Friday of this month.
- iii) Easter day will be celebrated on _____ April.
- iv) Arbor Day will be celebrated on _____ of this month.

4) Who am I? answer the questions. (4 Marks)

- i) I am the smallest two-digit number. _____
- ii) I am the largest two-digit number with 4 at the ones place. _____
- iii) I am the largest one-digit number. _____
- iv) A number greater than 50 and less than 57. _____

5) Write the place value.

(2 Marks)

i) $34 = \underline{\hspace{1cm}} \text{ tens} + \underline{\hspace{1cm}} \text{ ones}$

ii) $78 = \underline{\hspace{1cm}} \text{ tens} + \underline{\hspace{1cm}} \text{ ones}$

6) Draw tens (▲) and ones (●) cards and fill in the blanks. (3 Marks)

i)

$$= 60 + 7 \text{ or } 67$$

 tens ones

ii)

$$= 30 + 6 \text{ or } 36$$

 tens ones

iii)

$$= 20 + 4 \text{ or } 24$$

 tens ones
