



B.K. BIRLA CENTRE FOR EDUCATION

SARALA BIRLA GROUP OF SCHOOLS
A CBSE DAY-CUM-BOYS' RESIDENTIAL SCHOOL

PERIODIC TEST-1 (2026-27)

MATHEMATICS

SET-2 **MARKING SCHEME**

Class: IV

Date: 13.06.26

Admission no:

Time: 1 hr.

Max Marks: 25

Roll no:

General Instructions:

- This question paper consists of three sections
- Section A consists of multiple-choice questions of 1 mark each. Section B consists of 2 marks questions and Section C consists of 3-mark questions.
- Attempt all questions. All answers must be correctly numbered as in the question paper and written in the answer sheet.
- Write neatly and draw diagrams wherever necessary.

Section A

Choose the correct answer:

1 x 5 = 5

- What is the value of XX?
a) 11 b) 9 **c) 20** d) 8
- Which is the greatest number?
a) 6,45,890 b) 6,54,890 c) 6,45,980 d) 6,44,999
- $8,00,000 + 7,000 =$ _____
a) 8,07,000 b) 8,70,000 c) 8,00,700 d) 8,07,700
- The predecessor of 5,00,000 is:
a) 4,99,999 b) 5,00,001 c) 5,00,010 d) 4,90,999
- The number name of 3,07,415 is:
a) Three lakh seven thousand forty-five
b) Thirty lakh seven thousand four hundred fifteen
c) Three lakh seven thousand four hundred fifteen
d) Three lakh seventy thousand four hundred fifteen

Section B

Do as directed

2 x 4 = 8

- Write 4,56,321 in:
a) Words - **Four lakh fifty-six thousand three hundred twenty-one**
b) Expanded form - **4,00,000 + 50,000 + 6,000 + 300 + 20 + 1**

7. Add three numbers:

a) $3,456 + 2,345 + 1,234 = \underline{7035}$

b) $6,789 + 1,111 + 2,222 = \underline{10122}$

8. Write the greatest and smallest 6-digit number using digits 2, 4, 6, 8, 1, 0 (no repetition).

Greatest: 864210

Smallest: 102468

9. Compare using $>$, $<$ or $=$

a) $6,45,890 \underline{<} 6,54,890$

b) $3,20,000 \underline{>} 3,02,000$

Section C

Solve the following

$3 \times 4 = 12$

10. Find the missing number

$$\begin{array}{r} 5 \quad \boxed{8} \quad 3 \quad \boxed{4} \quad 2 \\ + \quad \boxed{1} \quad 4 \quad 6 \quad 7 \quad \boxed{9} \\ \hline 7 \quad 3 \quad \boxed{0} \quad 1 \quad 1 \\ \hline \end{array}$$

11. Round off 3,78,649 to the nearest :

a. 10 - **$3,78,650$** b. 100 - **$3,78,600$** c. 1000 - **$3,79,000$**

12. Complete the following sequences by observing the pattern:

a) 73450 73440 73430 **73420** **73410**

b) 81200 82200 83200 **84200** **85200**

c) 45910 46010 46110 **46210** **46310**

13. Arrange in descending order:

a) 65,432; 56,423; 65,234; 56,234 - **65,432; 65,234; 56,423; 56,234**

b) 78,901; 87,190; 79,810; 89,710 - **89,710; 87,190; 79,810; 78,901**