## INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2023-2024)

## PRE-MIDTERM EXAM REVISION WORKSHEET

RESOURCE PERSON: Ms. Bibi Khuteja
NAME: $\qquad$ CLASS: V SEC: $\qquad$ DATE: $\qquad$
I. Read the questions carefully and circle the correct option.

1. Which of the given numbers comes just before $\mathbf{1 7 , 0 0}, \mathbf{1 0 0}$ ?
(a) $17,00,000$
(b) 18,00,999
(c) $17,00,099$
(d) $17,00,009$
2. The numeral for Three million five hundred sixty-nine thousand, seven hundred forty-two is $\qquad$ .
(a) $30,569,472$
(b) $3,569,742$
(c) $35,69,742$
(d) $3,500,742$
3. The Face value of 4 in $65,49,287$ is $\qquad$ .
(a) 4,000
(b) $40,00,000$
(c) 40,000
(d) 4
4. 14,698 rounded off to the nearest $\mathbf{1 , 0 0 0}$ gives $\qquad$ .
(a) 14,000
(b) 15,000
(c) 15,698
(d) 14,700
5. $3,75,489+$ $\qquad$ $=3,85,489$
(a) 1,000
(b) 100
(c) 10,000
(d) 0
6. $14,988-1,388=13,600$ then $1,388+13,600=$ $\qquad$
(a) 1,388
(b) 14,988
(c) 13,600
(d) 14,888

## II. Do as directed.

1. Arrange the given numbers in ascending order.
58,49,137;
58,39,133;
58,49,197;
58,38,133
2. Match the given numbers to the correct number name.

| Number |  |
| :--- | :--- |
| i. $8,021,740$ | a. Forty-nine lakh eighty-three thousand three hundred fifty-two. |
| ii. $4,672,352$ | b. Eight million twenty-one thousand seven hundred forty. |
| iii. 49,83,352 | c. Eight lakh twenty-one thousand seven hundred forty. |
| iv. $8,21,740$ | d. Four million six hundred seventy-two thousand three hundred fifty-two. |

Ans: i. $\qquad$ ,
ii. $\qquad$ ,
iii. $\qquad$ iv. $\qquad$
3. Use the digits to build the smallest and greatest 7-digit numbers. 3,5,0,9,4,8,1 (Don't repeat the digits.)

| Digits | Smallest 7-digit number | Greatest 7-digit number |
| :---: | :--- | :--- |
| $3,5,0,9,4,8,1$ |  |  |

4. Write the expanded form for $16,50,207$
5. Write the standard form for the given Expanded form.
$70,00,000+30,000+9,000+2=$ $\qquad$
6. Compare the given numbers using $<,>$ or $=$
i. $85,28,532$ $\qquad$ 85,38,469
ii. $14,11,879$ $\qquad$ 14,11, 879
7. Rewrite the number 3257809 in Indian as well as International Systems after inserting the commas.
Indian System: $\qquad$ International System: $\qquad$
8. Read the word problems given below carefully and identify the operation that you should use to find the correct answer. Put the correct sign (+ or -) in the box.
a) There are 37,536 bags of wheat and 25,240 bags of rice in a store. Find the total number of bags in the store.

b) During a Vaccination program in the city, out of $5,13,567$ people $3,73,026$ were vaccinated. How many people are still to be vaccinated?

III. Do as directed.
9. Arrange the following numbers and find their sum.
i. 6,36,554+ 2,70,206
ii. 3,58,090+74,019

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2. Subtract and check your answer by addition.

7,15,602-4,59,406


Checking

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3. A company produced $51,69,262$ bulbs in the first year and $\mathbf{7 0 , 1 1 , 6 8 0}$ bulbs in the second year. Find the total number of bulbs produced in two years.

4. Mr. Deepak had $₹ \mathbf{7 5 , 4 9 , 5 0 0}$ in his bank account. He bought a flat for $₹ 52,45,700$. How much money is still left in his account?

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