## INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2023-2024)
TOPIC: NUMBERS
WORKSHEET-4
RESOURCE PERSON: Ms. Rainha Peter
NAME: $\qquad$ CLASS: III SEC: $\qquad$ DATE: $\qquad$
Read the instructions and do as directed.
I. Identify the number formed by the picture of the blocks given below and complete the statements that follow.

a) The number formed by the blocks is $\qquad$
b) In words we say $\qquad$
c) The Expanded Form of the given number is
$\qquad$ $=$ $\qquad$ $+$ $\qquad$ $+$ $\qquad$ $+$ $\qquad$
II. Write the number shown by the abacus and then circle the greatest number.
a)

c)


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III. Compare the numbers and fill in the boxes with the correct signs. ( $<,>$ or $=$ )
a) 7359 $\square$ 5397
b) 630 $\square$ 3610
c. 8432 $\square$ 8432
IV. a) Arrange the following numbers in ascending order.

b) The following table shows the number of juice bottles of different flavours available at a departmental store. Use the information and answer the following questions.

| Juice Bottles | Number |
| :---: | :---: |
| Apple | 3674 |
| Mango | 9808 |
| Grapes | 6743 |
| Orange | 8089 |

(i) Arrange the number of juice bottles in descending order.
$\qquad$
(ii) Which juice bottle is available the most at the departmental store? $\qquad$
V. Rohan has to arrange the given number cards to build the greatest and the smallest 4-digit number. Help him complete the task.

VI. Observe the pattern and fill in the boxes.


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VII. Solve the following crossword by using the clues given below.


## Across:

b) The numeral for Five thousand eight
e) The numeral for $1000+10+6$
f) The Place Value of 7 in 7894

## Down:

a) The Successor of 4890
c) The smallest 4-digit number
d) The Predecessor of 9113
f) The numeral for 7 Thousands +6 Tens +5 Ones
g) The Successor of 99
VIII. Find and colour the Odd numbers in green and help Princess Dorothy to reach the Emerald Castle. Colour the remaining Even numbers in blue.


