

INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2025-2026)

PRE-MIDTERM EXAM REVISION WORKSHEET

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NIA NATO	CT ACC. TIT	CIE/C	DATE
NAME:	CLASS: III	SEC:	DATE:

- I. Read the questions carefully and circle the correct option.
- 1) The **predecessor** for **4100** is _____
 - a) 4200
- b) 3099
- c) 4099 d) 4199
- The numeral for Seven thousand forty-one is ______.
 - a) 7141
- b) 7041
- c) 7401
- d) 7410
- 3) The **Place Value** of 3 in the number 6370 is ______.
 - a) 300
- b) 3000
- c) 30
- d) 0

- 4) 6000 + 300 + 30 + 9 = ______.
 - a) 6039
- b) 6930
- c) 6339
- d) 6309

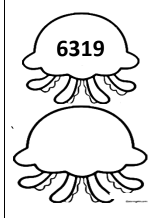
- 5) 0 + 3633 = _____.
 - a) 3635 b) 4000
- c) 3630
- d) 3633

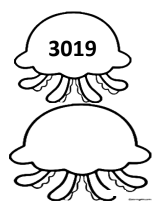
- 6) 5681 + 2312 = 2312 + _____.

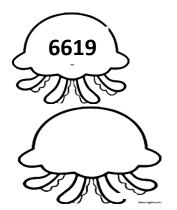
- a) 2321 b) 5681 c) 2312 d) 5618

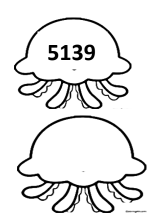
II. Do as directed.

a. Arrange the given numbers in ascending order.

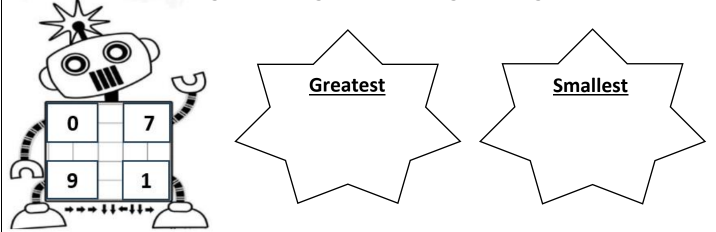








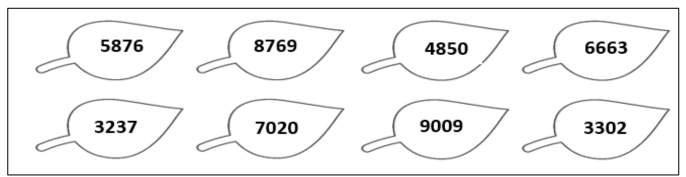
b. Form the smallest and greatest 4-digit numbers using all the digits below.



- c. Write the Expanded Form of 8760.
- i) 8760 = + + + .
- ii) Write the numeral for the given expanded form.

7000 + 0+ 30 + 5 = _____

d. Identify the given numbers as Odd or Even and colour the even numbers in red and odd numbers in yellow.

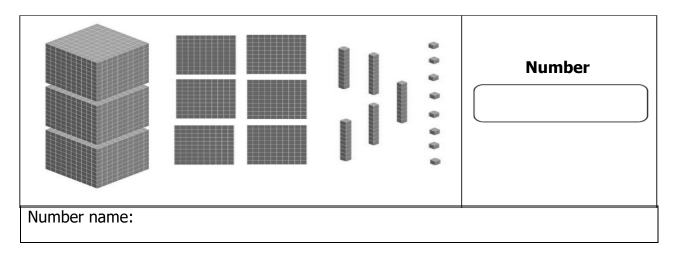


- e. Fill in the blanks to complete the Number Patterns given below.
- 2) 8020, 8025, ______, ______

f. Match the Number Name in Column A with the correct Numeral from Column B.

Column A	Column B		
1. Eight thousand forty-five	a. 6990		
2. Eight thousand four hundred and five	b. 6909		
3. Six thousand nine hundred and nine	c. 8045		
4. Six thousand nine hundred ninety	d. 8405		
1 2 3	_4		

g. Identify the number formed by the blocks shown below and write the number and number name in the space provided.



h. Write the number formed by the picture of the abacus given below. Also, write the expanded form and predecessor and successor of the formed number.

	Number
Th H T O	

Expanded form	Predecessor	Successor

33 + 32	24				b)	786 +	324		
Th	Н	Т	0			Th	н	Т	(
					+				\perp
321 +	2432				d) 52	231 + 3	8642		
Th	Н	Т	0			Th	Н	Т	(
				1	+				
					<u> </u>				_
VK libra	ary has	s a vari		ooks. There	e are 1412 st		oks and	d 2431	±
VK libra	ary has	s a vari	ety of b	ooks. There		•	oks and	d 2431	L T
VK libra	ary has	s a vari	ety of b	ooks. There	e are 1412 st	•			
VK libra	ary has	s a vari	ety of b	ooks. There	e are 1412 st	•			
VK libra	ary has	s a vari	ety of b	ooks. There	e are 1412 st	•			
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Ans:

