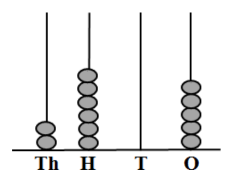


## INDIAN SCHOOL AL WADI AL KABIR

| NAME:  |            |  |   |                                |                  |
|--|------------|--|---|--------------------------------|------------------|
| Read the instructions carefully and do as directed.  Form the smallest and the greatest number using the given digits.  5, 0, 1, 2  Smallest number: Greatest Number:  Write the Predecessor and the Successor of 4343 4343  Observe the numbers written in the table given below. Shade the Odd numbers in refeven numbers in green.  2304 4731 7286  2227 5798 3165  | TOPIC:     | NUMBERS  |   | CLASS TEST                     |                  |
| Smallest number: Greatest Number:  Write the Predecessor and the Successor of 4343  Observe the numbers written in the table given below. Shade the Odd numbers in re Even numbers in green.  2304 4731 7286  2227 5798 3165   | RESOU      | RCE PERSON: Ms.  | ANJALI BARLA  |                                |                  |
| Read the instructions carefully and do as directed. (1 x 10 = Form the smallest and the greatest number using the given digits.  5, 0, 1, 2  Smallest number: Greatest Number:  Write the Predecessor and the Successor of 4343  3. Observe the numbers written in the table given below. Shade the Odd numbers in re Even numbers in green.  2304 4731 7286  2227 5798 3165   | NAME:      |  | CLASS: III SEC  | : DATE:                        |                  |
| Smallest number: Greatest Number: Greates | PAREN      | T'S SIGN   | TEACHER'S SIGN  | MARKS SCORED                   | /10              |
| 5, 0, 1, 2  Smallest number: Greatest Number:  2. Write the Predecessor and the Successor of 4343.  4343  3. Observe the numbers written in the table given below. Shade the Odd numbers in re  Even numbers in green.  2304   | i. Read    | the instructions c                                       | arefully and do as directed.                          | (1 x 10                        | ) = 10           |
| Smallest number: Greatest Number:  Write the Predecessor and the Successor of 4343  4343  Observe the numbers written in the table given below. Shade the Odd numbers in re Even numbers in green.  2304 4731 7286  2227 5798 3165  Arrange the given numbers in ascending order.  | . Form t   | the <b>smallest</b> and th                               | ne <b>greatest</b> number using the                   | given digits.                  |                  |
| 2. Write the Predecessor and the Successor of 4343.  4343  3. Observe the numbers written in the table given below. Shade the Odd numbers in re Even numbers in green.  2304 4731 7286  2227 5798 3165  4. Arrange the given numbers in ascending order.   | 5, 0,      | 1, 2   |   |                                |                  |
| 2. Write the Predecessor and the Successor of 4343.  4343  3. Observe the numbers written in the table given below. Shade the Odd numbers in re Even numbers in green.  2304   | Smalle     | est number:  | Greates   | st Number:                     |                  |
| 2304 4731 7286 2227 5798 3165  Arrange the given numbers in ascending order.   |            |  |   |                                | _                |
| 3. Observe the numbers written in the table given below. Shade the <b>Odd numbers in re</b> Even numbers in green.  2304 4731 7286 2227 5798 3165  4. Arrange the given numbers in ascending order.  |            |  |   | •                              |                  |
| 2304       4731       7286         2227       5798       3165         3165       3165  |            | 434  | 3   |                                |                  |
| 2304 4731 7286  2227 5798 3165  Arrange the given numbers in ascending order.  | 3. Observ  | ve the numbers writ                                      | ten in the table given below. Sh                      | nade the <b>Odd numbers in</b> | <b>red</b> a     |
| 2227 5798 3165  Arrange the given numbers in ascending order.  | Even       | numbers in green   |   |                                |                  |
| 2227 5798 3165  A. Arrange the given numbers in ascending order.   |            |  |   |                                |                  |
| 1. Arrange the given numbers in ascending order.   | Ī          |  |   |                                | 7                |
| 1. Arrange the given numbers in ascending order.   |            | 2304   | 4731  | 7286                           |                  |
|  |            | 2304   | 4731  | 7286                           | -<br>-<br>-<br>- |
|  |            |  |   |                                |                  |
|  |            |  |   |                                |                  |
| 3V3, 3V3O, 3V43, 343O  | 4 Arrano   | 2227   | 5798  |                                |                  |
|  | _          | <b>2227</b> The the given number                         | 5798 ers in ascending order.                          |                                |                  |
|  | _          | <b>2227</b> The the given number                         | 5798 ers in ascending order.                          |                                |                  |
|  | _          | <b>2227</b> The the given number                         | 5798 ers in ascending order.                          |                                |                  |
|  | _          | <b>2227</b> The the given number                         | 5798 ers in ascending order.                          |                                |                  |
| 5. a) Write the <b>Greatest 4- digit</b> number  | 509        | 2227 The the given number, 5098, 504                     | 5798 ers in ascending order. 43, 5436                 | 3165                           |                  |
| 5. a) Write the <b>Greatest 4- digit</b> number  b) If you <b>add one to the greatest 3-digit number</b> , you will get  | <b>509</b> | 2227 The the given number, 5098, 504 The the Greatest 4- | 5798 ers in ascending order. 43, 5436 - digit number. | 3165                           |                  |

6. Observe the picture of the abacus given below and answer the questions that follow.



a. Write the number shown in the picture of the abacus in words.

b. Write the number which is **10 more than** the number shown in the abacus above.

\_\_\_\_\_

7. Compare the numbers given below and fill in the blanks with  $<_{r}>$  or =.

a) 1533 1265

b) 874 ( ) 1012

8. Write the **Face Value** and the **Place Value** of the underlined digits of the numbers given below in the table.

| Numbers          | Face Value | Place Value |
|------------------|------------|-------------|
| a) 124 <u>3</u>  |            |             |
| b) 4 <u>5</u> 61 |            |             |

