

Name: \_\_\_\_\_ Grade : IV Branch: \_\_\_\_\_ Date: 20/04/20

## Subject: Mathematics

### Topic: Number System

#### I. Write the number names of the following numbers:

- 1.99,999: **Ninety-nine thousand nine hundred ninety-nine.**
- 2.32,453: **Thirty-two thousand four hundred fifty-three.**
- 3.9,66,489: **Nine lakh sixty-six thousand four hundred eighty-nine.**

#### II. Write the numerals of the following number names:

1. One lakh two thousand sixty-one **1,02,061**
2. Sixty-nine thousand **69,000**
3. Five lakh twenty-two thousand five hundred two **5,22,502**

#### III. Write the place value and face value of the underlined digits:

1. 9,67,423: **P.V = 60,000 & F.V = 6**
2. 4,00,003: **P.V = 3 & F.V = 3**
3. 7,36,047: **P.V = 0 & F.V = 0**

#### IV. Expand the following numbers:

1. 6,08723: **6,00,000+8000+700+20+3**
2. 72,863: **70,000+2000+800+60+3**

#### V. Write the standard form of the following numbers:

1.  $3,00,000+20,000+5000+300+30+2 =$  **3,52,332**
2.  $1 \times 10,000+5 \times 100+3 \times 10+4 \times 1 =$  **10,534**

#### VI. Arrange the given numbers in ascending and descending order:

1. 1,69,872; 59,331; 7,64,213; 32,331; 14,213

Sol: **A.O = 14,213 < 32,331 < 1,69,872 < 7,64,213**

**D.O = 7,64,213 > 1,69,872 > 32,331 > 14,213**

2. 5,64,213; 49,965; 1,56,421; 3,56,199; 56,253

Sol: **A.O = 49,965 < 56,253 < 56,421 < 5,64,213**

**D.O = 5,64,213 > 56,421 > 56,253 > 49,965**