# **Ordering of Numbers**

#### A. Choose the correct answer:

- 1. Which of the following numbers is the greatest?
  - a) 68,905
  - b) 86,509
  - c) 68,950
  - d) 86,095

#### 2. What is the smallest number among 47,510; 45,710; 40,751; 47,150?

- a) 47,510
- b) 45,710
- c) 40,751
- d) 47,150

#### 3. Arranging numbers in increasing order means

- a) From biggest to smallest
- b) From smallest to biggest
- c) Random order
- d) From even to odd

## **B. Fill in the Blanks**

- 1. The number that comes just before 82,000 is \_\_\_\_\_
- 2. In decreasing order, the first number is always the \_\_\_\_\_
- 3. 70,100 is \_\_\_\_\_ than 69,999
- 4. 55,505, 55,550, 55,500 the smallest number is \_\_\_\_\_
- 5. To compare numbers, we first look at the \_\_\_\_\_ digit from the left

#### C. Different Type Questions

- 1. Arrange the following in increasing order: 67,543; 65,734; 66,345; 68,430
- 2. Write any four 5-digit numbers and arrange them in decreasing order
- 3. Compare 84,251 and 82,541 using <, > or =
- 4. Find the greatest and the smallest number from 59,843; 59,384; 58,943; 58,934
- 5. Write the number that is just 1 more than 49,999 and 1 less than 50,002

# D. Mark each sentence with a True ( ✓ ) or False (X):

- 1. 87,000 comes before 78,000 in increasing order
- 2. 65,321 > 65,123
- 3. To arrange numbers in ascending order, we place the largest number first
- 4. Comparing numbers helps us put them in order
- 5. 90,000 is the smallest 5-digit number

## **E. Miscellaneous Questions**

1. Write five different 5-digit numbers and arrange them in ascending and descending order

- 2. Look around your class and note down 5 roll numbers. Arrange them in increasing order
- 3. Write any three 5-digit numbers with 6 at the thousands place and compare them
- 4. Create a number sequence where each number is 500 more than the previous one, starting from 62,000
- 5. Think of a mystery number between 50,000 and 51,000. Give clues for your friend to guess it using ordering terms