Ascending and Descending Order

A. Choose the correct answer:

1. Which of the following is in ascending order?

- a) 52,310; 53,210; 51,200
- b) 49,300; 48,000; 50,000
- c) 40,001; 42,005; 44,000
- d) 60,010; 59,990; 59,000

2. Descending order means arranging numbers from

- a) Smallest to biggest
- b) Random order
- c) Biggest to smallest
- d) Least to greatest

3. Which number comes first in descending order?

- a) 70,001
- b) 69,999
- c) 70,100
- d) 69,900

B. Fill in the Blanks

- 1. In ascending order, numbers are arranged from _____ to _____
- 2. The greatest number among 58,421; 58,214; 58,412 is _____
- 3. 40,321 comes just before _____ in ascending order
- 4. The smallest number among 67,821; 66,872; 68,172 is _____
- 5. 49,000, 48,900, 48,800 these are in _____ order

C. Different Type Questions

- 1. Arrange the following in ascending order: 75,321; 73,251; 74,123; 72,534
- 2. Write any five 5-digit numbers of your choice and arrange them in descending order
- 3. Compare and arrange 65,001; 65,100; 65,010 in both ascending and descending order
- 4. Find the middle number when the following are arranged in ascending order: 60,123; 60,321; 60,231

5. Write the number that comes after 64,499 and before 64,501 in ascending order

D. Mark each sentence with a True (\checkmark) or False (X):

- 1. 88,000 comes before 87,000 in ascending order
- 2. Descending order always begins with the greatest number
- 3. 42,000 is smaller than 40,000
- 4. Arranging numbers helps us compare them easily
- 5. Ascending order is also called greatest to smallest

E. Miscellaneous Questions

1. Write five roll numbers of your classmates and arrange them in ascending order

- 2. Create a number riddle where the answer lies between two numbers arranged in descending order
- 3. Write the house numbers of five buildings on your street and arrange them in descending order
- 4. Think of four 5-digit numbers that end with 500 and arrange them in ascending order
- 5. Write a number pattern in descending order starting from 90,000 and subtracting 2,000 each time