

Delhi International Sr. Sec. School  
Mathematics

Day → Saturday  
Date → 11<sup>th</sup> April 2020.

Class = III

Chapter - 1 (continued)

## CLASS WORK

### Introduction

1) Ascending Order:- when we arrange the numbers from smallest to greatest, the order is known as ascending order.

for eg:- 5, 9, 13, 17, 21.

2) Descending Order:- when we arrange the numbers from greatest to smallest, the order is known as descending order.

for eg:- 21, 17, 13, 9, 5

Example:- Arrange 22554, 231, 22, 245, 22354 in ascending order.

Solution 22, 231, 245, 22354, 22554.

Example:- Arrange 4976, 321, 425, 45322, 55422 in descending order.

Solution → 55422, 45322, 4976, 425, 321.

## Home Work

Q.1

Arrange the given numbers in ascending order.

- (a) 4273 , 3583 , 4219 , 7518  
(b) 3625 , 4368 , 1458 , 1225  
(c) 4210 , 2509 , 3678 , 6250  
(d) 5764 , 5675 , 5442 , 5224

Q.2.

Arrange the given numbers in descending order.

- (a) 4273 , 3583 , 4219 , 7518  
(b) 3625 , 4368 , 1458 , 1225  
(c) 4210 , 2509 , 3678 , 6250  
(d) 5764 , 5675 , 5442 , 5224.