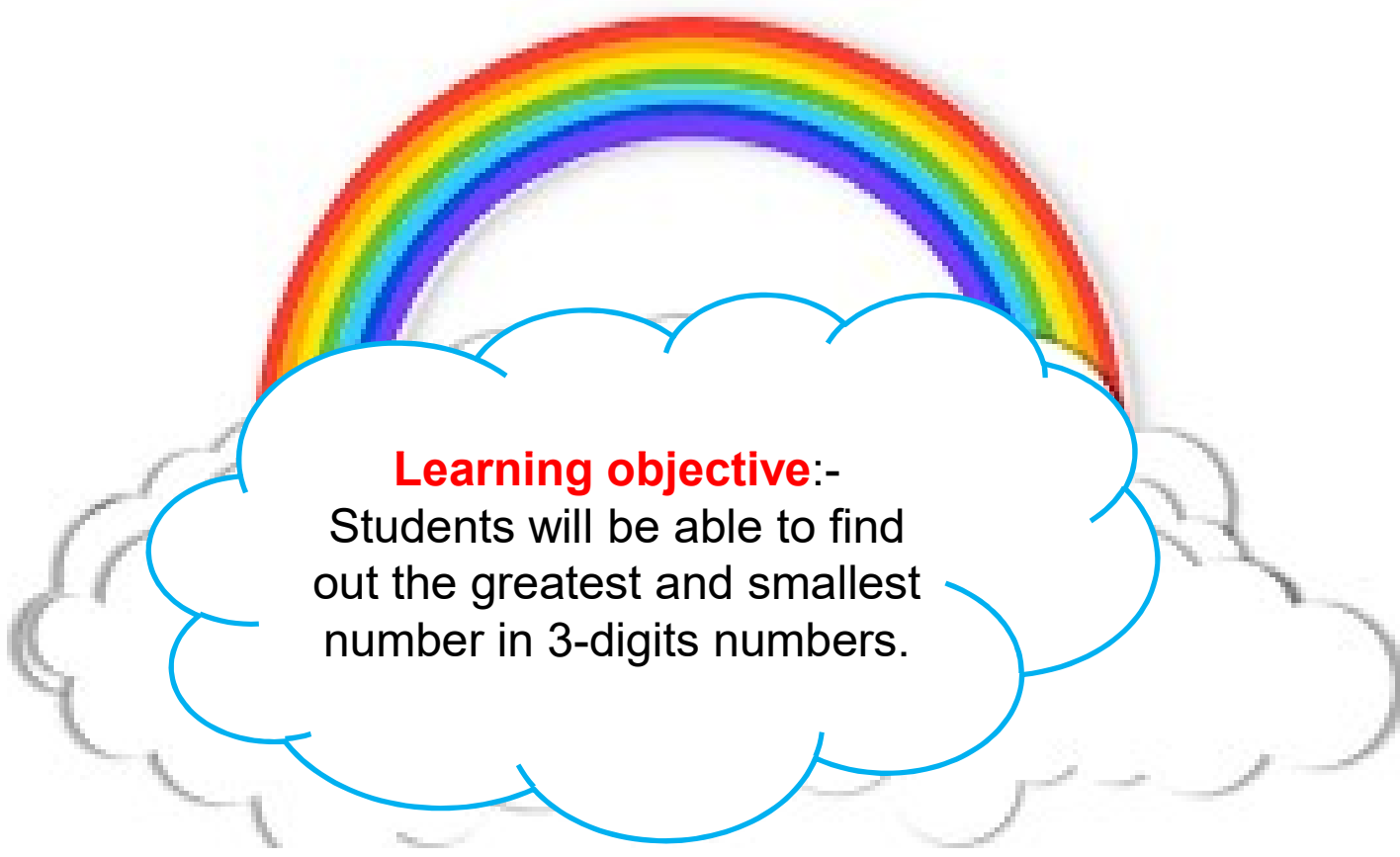


CLASS : 2
SESSION NO. : 8
SUBJECT : MATHEMATICS
TOPIC: CH-2 NUMBERS
SUB TOPIC: ASCENDING ORDER AND DESCENDING ORDER.

CHANGING YOUR TOMORROW

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Toll Free: **1800 120 2316**
Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024



Learning objective:-
Students will be able to find
out the greatest and smallest
number in 3-digits numbers.

Ascending order:- Arrangement of numbers from smallest to greatest is called the ascending order.

Descending order:-Arrangement of numbers from greatest to smallest is called descending order.



250

327


215

829

Ascending
order

The first number in an ascending order is the smallest number.

The last number in an ascending order is the greatest number.



Descending order

868

990

880

808

- The first number in descending order is the greatest number.
- The last number in descending order is the smallest number.

The diagram illustrates the concept of descending order using the numbers 990, 868, 880, and 808. Mickey Mouse is shown on the left. A green cloud contains the text 'Descending order'. The numbers are arranged in a descending staircase pattern from left to right. Red arrows point upwards from the bottom of the staircase to the numbers 868 and 808, highlighting the first and last numbers in the sequence.

C.W

C. Circle the greatest number.

(a) 547 643 447 400

(b) 453 462 475 443

(c) 639 634 637 600

(d) 951 552 955 900

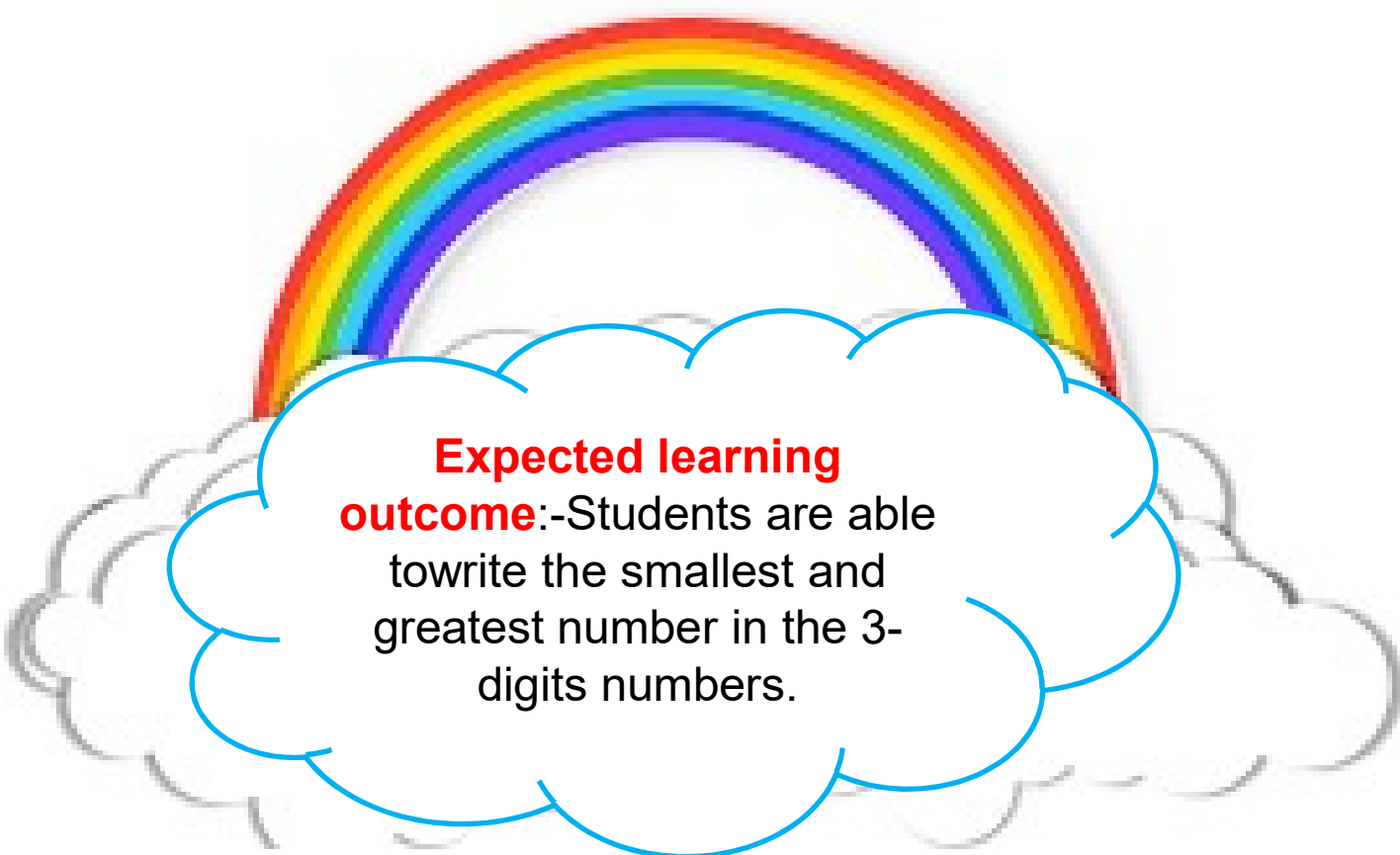
D. Circle the smallest number.

(a) 248 **163** 377 401

(b) 657 648 **632** 640

(c) 552 551 556 **550**

(d) 451 459 **450** 460



**Expected learning
outcome:**-Students are able
to write the smallest and
greatest number in the 3-
digits numbers.

SUB

HOME ASSIGNMENT

Mathematics



KULFY

THANKING YOU
ODM EDUCATIONAL GROUP