

SESSION: 3

CLASS: I

SUBJECT: MATHEMATICS

CHAPTER NUMBER:4

CHAPTER NAME : COMPARISION OF NUMBERS

SUBTOPIC: 4.4 ASCENDING ORDER AND DESCENDING ORDER

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE:

Enable the learners to arrange the numbers from biggest to smallest and smallest to biggest. This concept gives them the knowledge about Ascending and Descending order.



LET'S HAVE A QUICK RECAP

❖ What comes before, after & between.

<u>29</u> 30

Put the correct symbol(<, > & =)

39
$$\geq$$
 35

TODAY'S CONCEPT

ASCENDING AND DESCENDING ORDER





TODAY'S TOPIC

COMPARING NUMBERS
(ASCENDING ORDER)
&
(DESCENDING ORDER)



ASCENDING ORDER

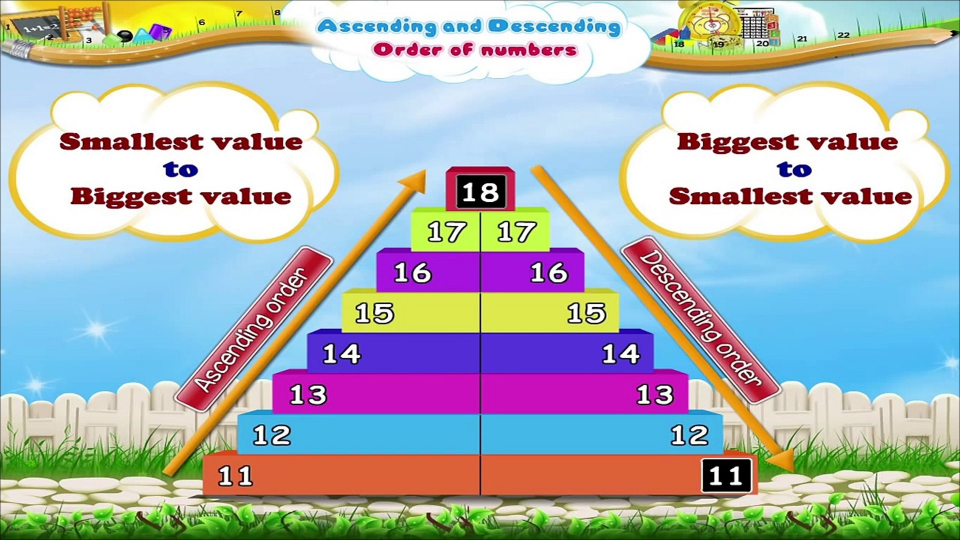




DESCENDING ORDER







LET'S ARRANGE SMALLEST TO BIGGEST











ASCENDING ORDER(SMALLEST TO BIGGEST)

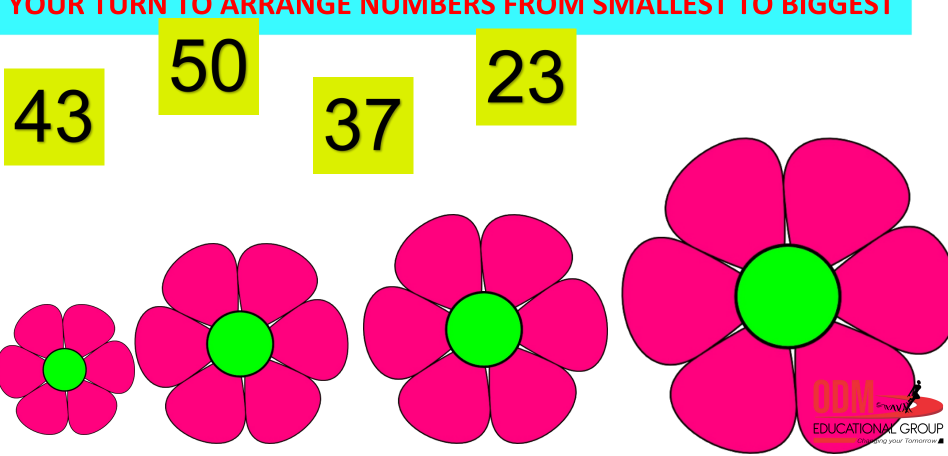


When we arrange numbers or objects from smallest to biggest that is known as Ascending order



ACTIVITY TIME

YOUR TURN TO ARRANGE NUMBERS FROM SMALLEST TO BIGGEST





DESCENDING ORDER (BIGGEST TO SMALLEST)

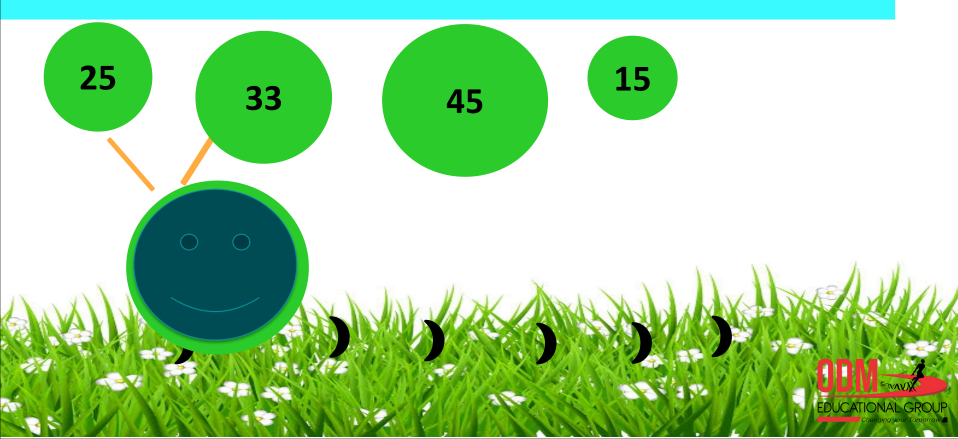
When we arrange numbers or objects from biggest to smallest that is known as Descending order





ACTIVITY TIME

YOUR TURN TO ARRANGE NUMBERS BIGGEST TO SMALLEST



POINTS TO REMEMBER

When we arrange numbers or objects from smallest to biggest that is known as Ascending order

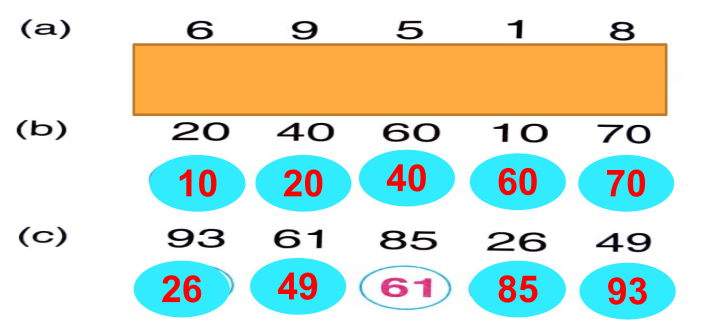
When we arrange numbers or objects from biggest to smallest that is known as Descending order



Cw Do in Maths note book

Exercise

Arrange the following numbers in ascending (or increasing) order.

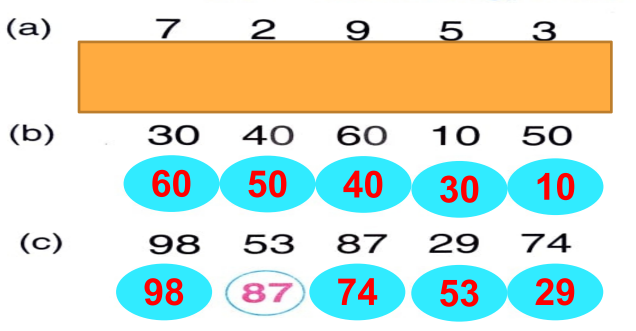




Cw Do in Maths note book

Exercise

Arrange the following numbers in descending (or decreasing) order.





Date:-

SUB	HOME ASSIGNMENT
Mathematics	Practice book page 26 and 27



LEARNING OUTCOME:

The learner is now able to arrange numbers in Ascending and Descending order which he/she can apply in his/her real life more confidently.



THANKING YOU ODM EDUCATIONAL GROUP

