

SESSION : 1 CLASS : 3

SUBJECT: MATHEMATICS

CHAPTER NUMBER : 1

CHAPTER NAME : REVISION

SUBTOPIC : INTRODUCTORY ACTIVITY

CHANGING YOUR TOMORROW

Website: www.odmegroup.org Email: info@odmps.org Toll Free: **1800 120 2316**Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024

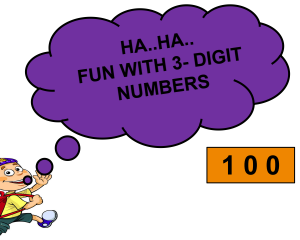
LEARNING OBJECTIVE:



Revision gives students an opportunity to reflect on what they have learnt. Revising is a way to learn about the craft of writing and also closely tied to critical reading. They must be able to reflect what they have learnt by writing 3-digit number in words, in figures, represent them in abacus, find the place value of each digit and finally arrange them in ascending and descending order.

EDUCATIONAL GROUP





These are some numbers

603

327

INTRODUCTORY ACTIVITY



Now let us quickly say the number name:

7 4 9 Seven hundred forty nine

1 0 0 One hundred

2 1 7 Two hundred seventeen

5 6 3 Five hundred sixty three

Six hundred three

8 2 1 | Eight hundred twenty one

Three hundred twenty seven

9 9 9 Nine hundred ninety nine

INTRODUCTORY ACTIVITY



Come onquickly recall in figures.

Six hundred three

Three hundred twenty seven

Two hundred seventeen

Five hundred sixty three

Seven hundred forty nine

Nine hundred ninety nine

One hundred

Eight hundred twenty one

563

603

999

749

100

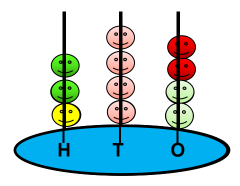
327

INTRODUCTORY ACTIVITY



You have already learnt to show a 3-digit number on the Abacus: Now represent these numbers in the abacus

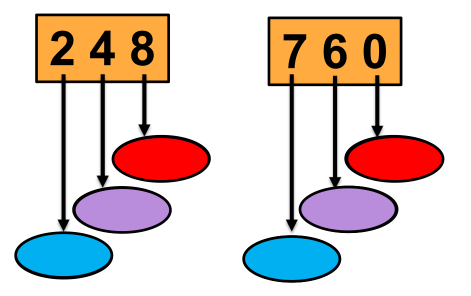
- 142
- 300
- 214

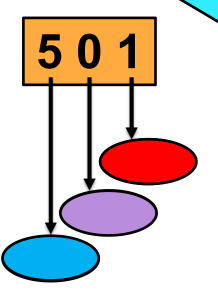


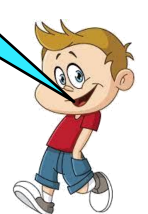
INTRODUCTORY ACTIVITY



Can you find the place values of each digit of these numbers?????

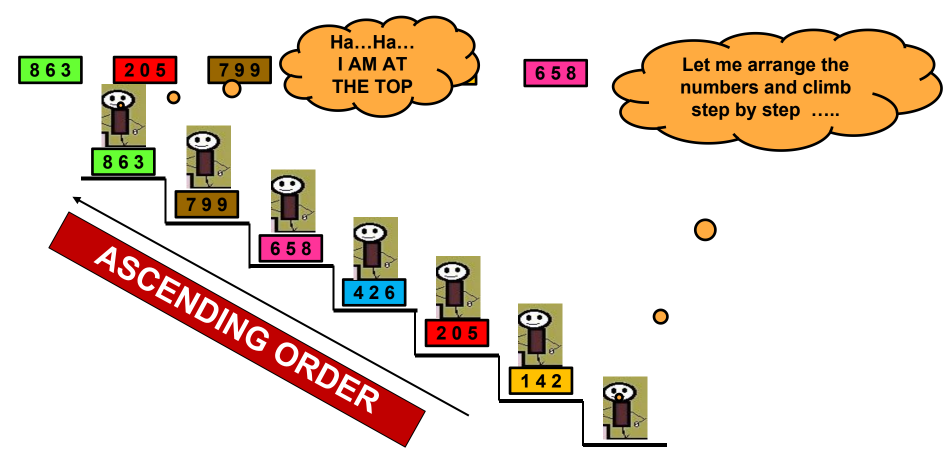


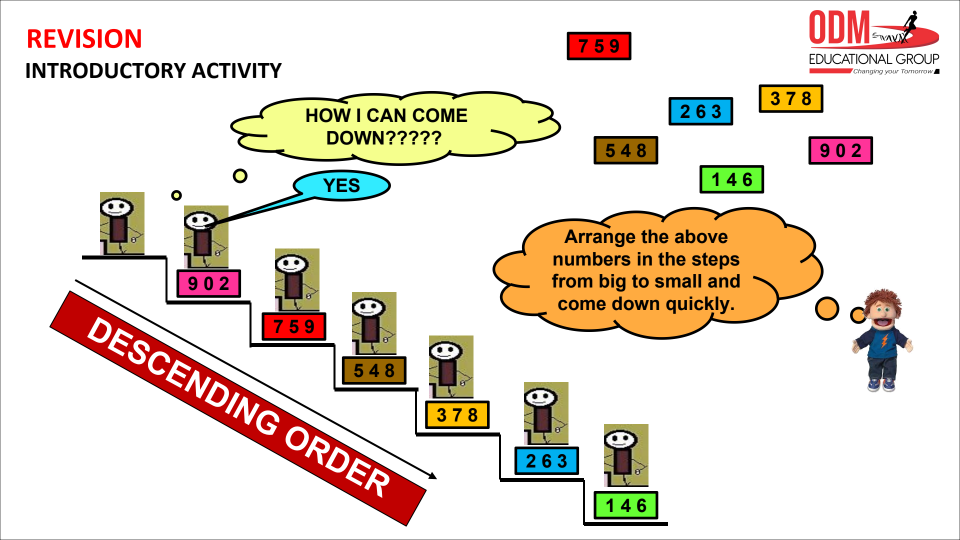




INTRODUCTORY ACTIVITY

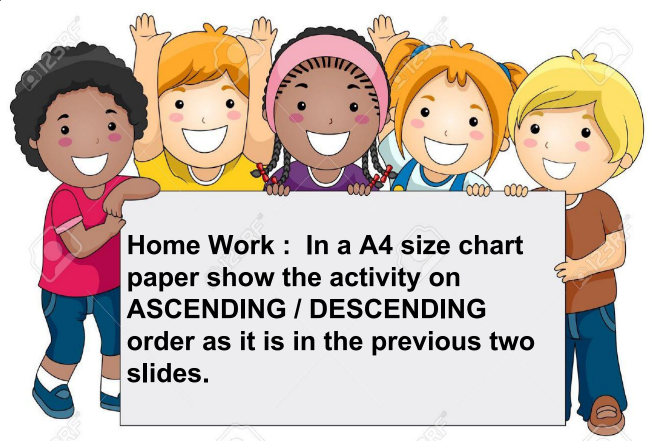






INTRODUCTORY ACTIVITY





LEARNING OUTCOME:



- * Children will be able to identity numbers.
- * Children are connected with and contribute to their world.
- * Children are confident to write 3-digit numbers in words, in figures, represent in Abacus, find the place value and at last arrange them in ascending order / descending order.



THANKING YOU ODM EDUCATIONAL GROUP