

SESSION: 7 CLASS: 3

SUBJECT: MATHEMATICS

CHAPTER NUMBER: 1

CHAPTER NAME: REVISION

SUBTOPIC: COUNTS OF 10 & COUNTS OF 100

CHANGING YOUR TOMORROW

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

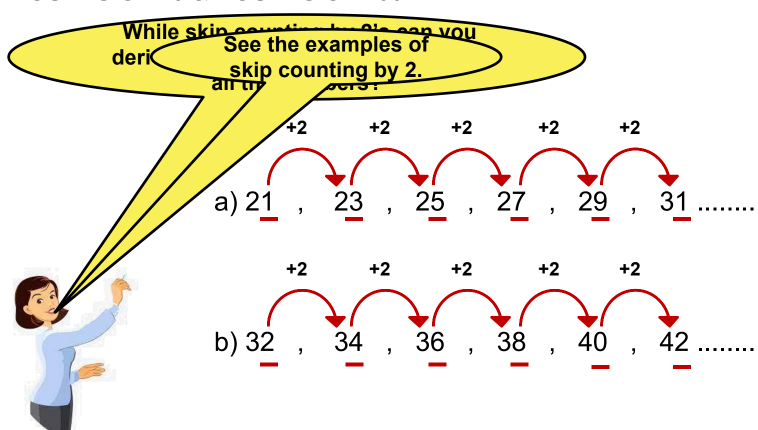
LEARNING OBJECTIVE:



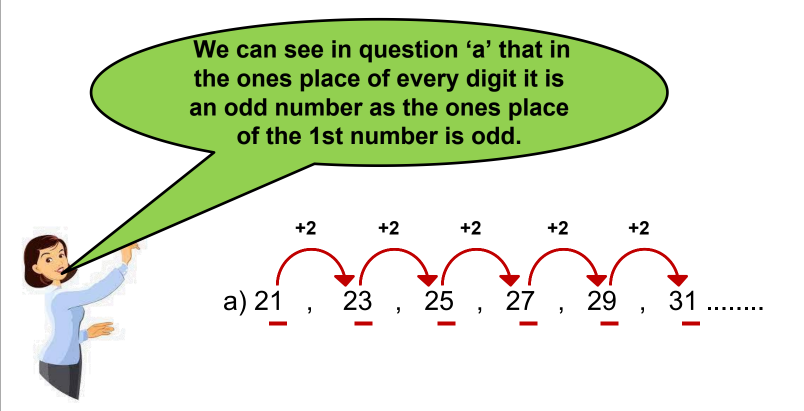
Students will be able to:

- *Skip count by 10's and 100's by knowing the pattern rule
- * They will be able to demonstrate their ability to skip count by organizing them in the correct increments.
- *Acquire the knowledge about Repeated Addition-To add by the same number over and over.

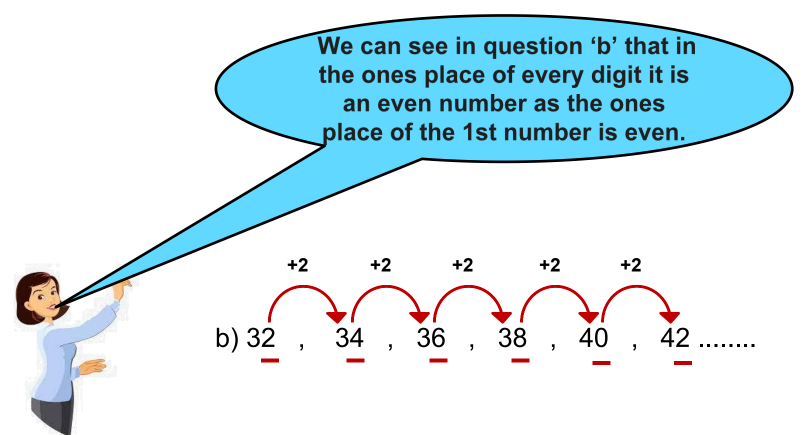








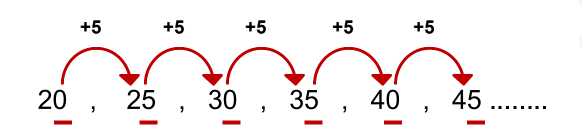




COUNTS OF 10 & COUNTS OF 100



While skip counting by 5's we can see the ones place of each number is either '0' or '5'.



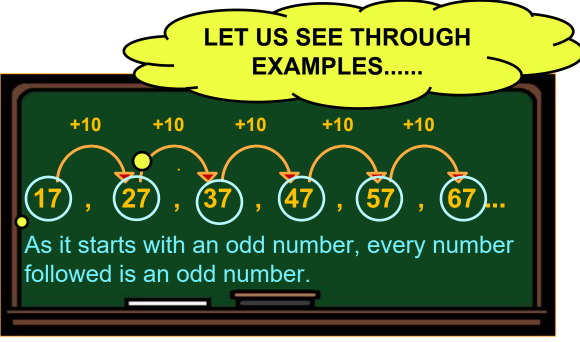


- i) Skip counting by 10s means adding ten to previous number or jump by 10.
- ii) Each number is 10 more than the previous number.
- iii) If the 1st number is an odd number then the next number after adding 10 will be an odd number.
- iv) And if the 1st number is an even number then the next number will be an even number.



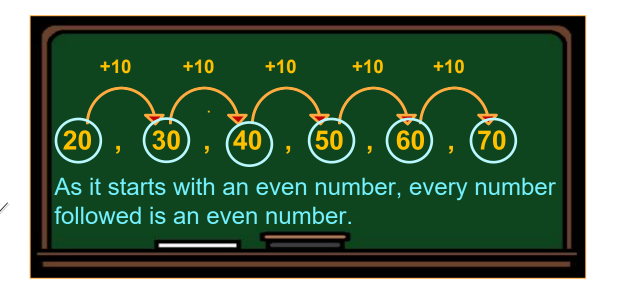












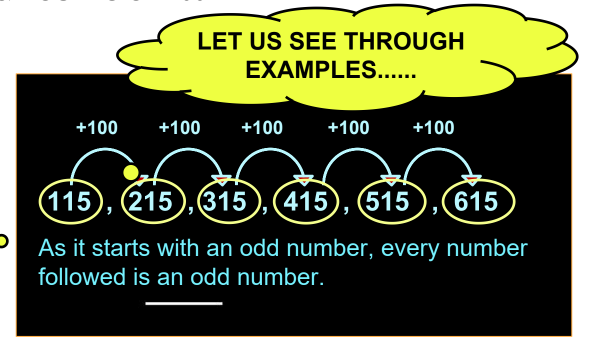




- i) Skip counting by 100 means adding hundred to previous number or jump by 100.
- ii) Each number is 100 more than the previous number.
- iii) If the 1st number is an odd number then the next number after adding 100 will be an odd number.
- iv) And if the 1st number is an even number then the numbers followed will be an even number.

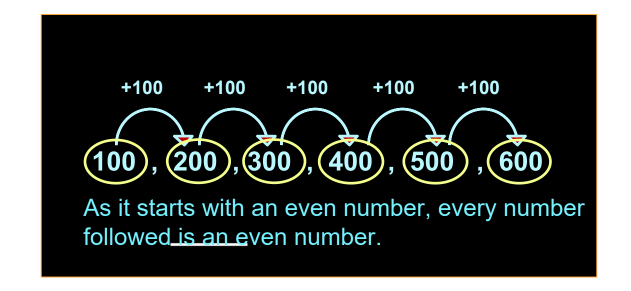






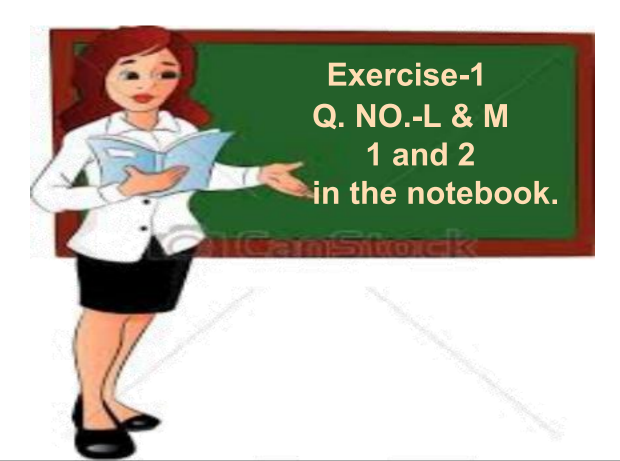












COUNTS OF 10 & COUNTS OF 100



L. Write in the counts of 10.

1. 440 to 510

2. 880 to 950

-] [9

COUNTS OF 10 & COUNTS OF 100



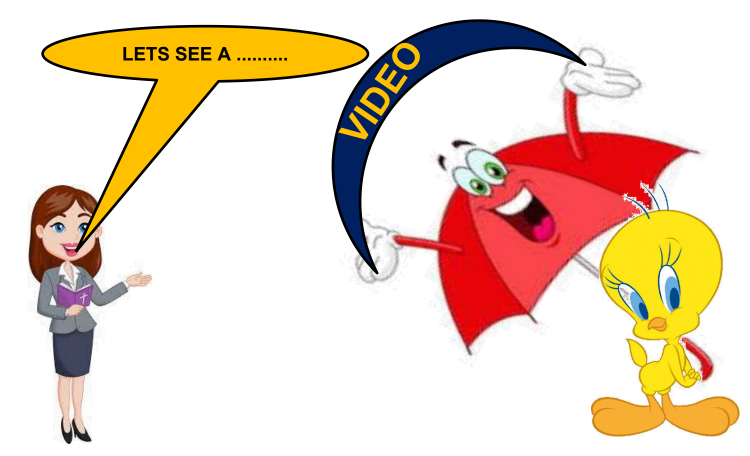
M. Write in the counts of 100.

1. 600 to 1300

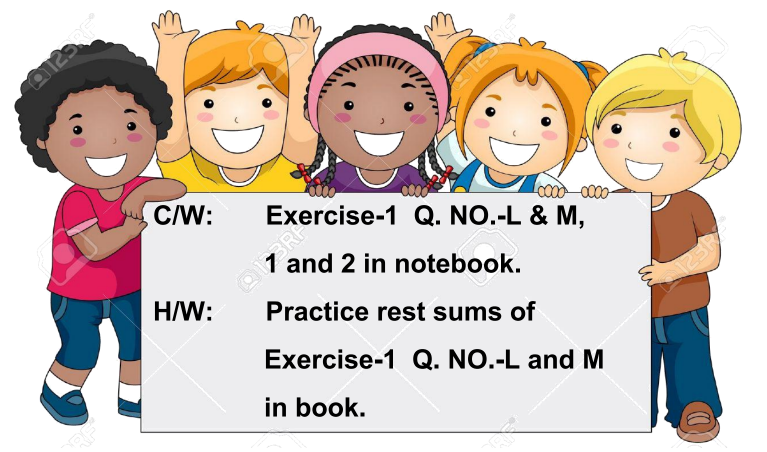
2. 200 to 900

NUMBER PATTERN & COUNTS OF 5









LEARNING OUTCOME:



Upon completion of this lesson, students will be able to: define 'skip counting' create number lines to assist with skip counting, practice skip counting by five, ten, hundred also be confident of repeated addition.

