

**SESSION : 1**

**CLASS : I**

**SUBJECT : MATHEMATICS**

**CHAPTER NUMBER:3**

**CHAPTER NAME :ORDINALS**

**SUBTOPIC : ACTIVITY ON ORDINAL NUMBERS**

**CHANGING YOUR TOMORROW**

## LEARNING OBJECTIVE :

The purpose of using **ordinal numbers** is to indicate position, or order of things or objects.

These **numbers** show the order. Their function is to arrange different things in order due to the position and status of things. ... **Ordinal numbers** are commonly used in mathematics, sciences, literature, and every walk of life.

# WHAT IS ORDINAL NUMBER?

- “Ordinal” means order.
- Ordinal numbers are used to denote the order of an object

Example: Sanju Finished the test First

# Let's know more about Ordinal Numbers

Meet Chintu's family.



He is papa.

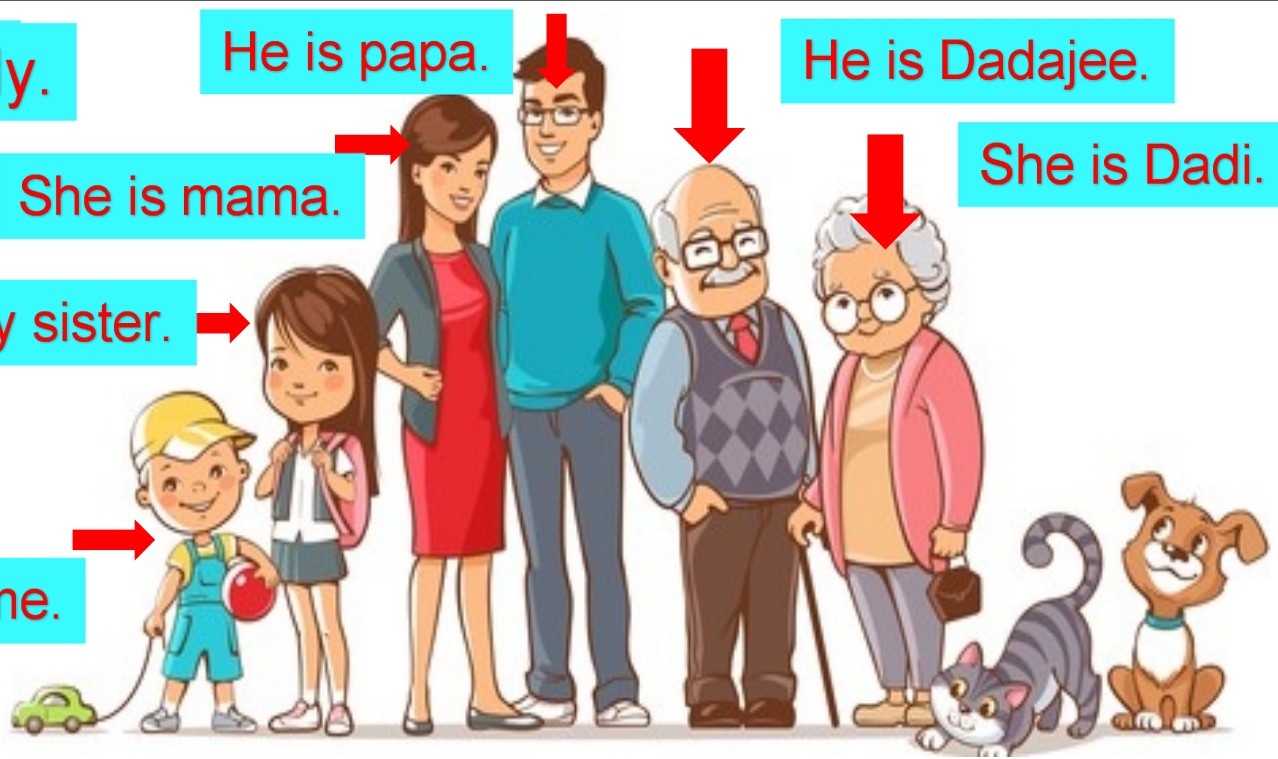
He is Dadajee.

She is mama.

She is Dadi.

She is my sister.

This is me.



First is Dadajee.

Third is papa.

Fifth is my didi.

Second is Dadi.

Fourth is mama.

Sixth is me.

# Let's sing a song

**Six members are in my house**  
**The first one is my Dadajee**  
**The second one is my Dadi**  
**Papa is the third**  
**Mama is the fourth**  
**My Didi is the fifth**  
**I'm the last of them, I'm the sixth**



# Ordinal numbers

In this song the words like

First

Fifth

Second

Sixth

Third

Fourth

are called  
**ORDINAL  
NUMBERS**

# FUN ACTIVITY

One day all animals wanted to do a race



The date was fixed

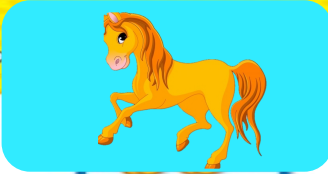
All animals gathered in that spot



# RACE STARTS



# Tell, who wins the race?



**1st**  
first



**2nd**  
second



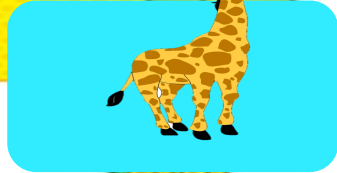
**3rd**  
third



**4th**  
fourth



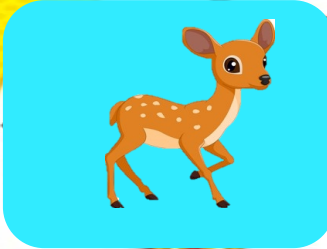
**7th**  
seventh



**6th**  
sixth



**5th**  
fifth



**8th**  
eighth



**9th**  
ninth



**10th**  
tenth



# Clap for the winners



King tiger is giving the trophy



# Activity 2 : Match the correct position with correct player

start  
game

[ ]

[ ]

[ ]

[ ]



Rahul



Ishan



Sridev



Rehan

[ ]

[ ]

[ ]

[ ]

[ ]



Subham



Kitu



Raj



Aniket



Siddh

1st

2nd

3rd

4th

5th

6th

7th

8th

9th

[ ]

Date:-30/04/21

<b>SUB</b>	<b>HOME ASSIGNMENT</b>
<b>Mathematics</b>	<hr/>

## LEARNING OUTCOME:

The learner is able to



## LEARNING OUTCOME :

The learner is now able to implement the knowledge of ordinal numbers not only in mathematics but in sciences, literature, and every walk of life.

**THANKING YOU**  
**ODM EDUCATIONAL GROUP**