

# NATIONAL PRIMAENT OLYMPIAD EXAMINATIONS

**CLASS III**

## MATHEMATICS

### Numbers up to 1000

- Place Value and face value
- Before, After, Between
- Expand the numerals
- Ascending and Descending order
- Greater than, lesser than and equal to
- Forward counting and backward counting
- Missing numbers

### Ordinal Numbers

- Numbers up to 10th

### Addition

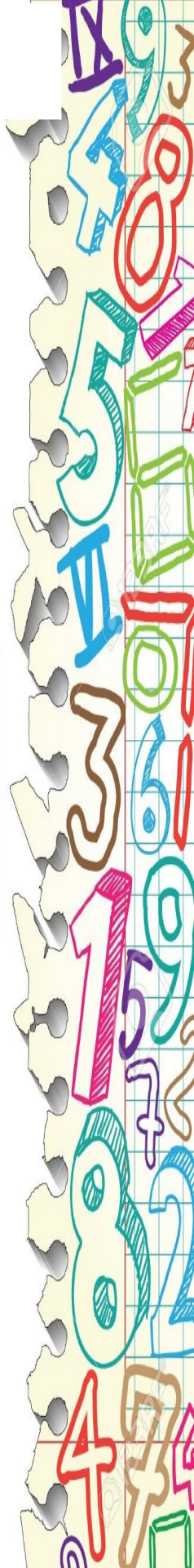
- Addition sentence in one digit (Missing number)
- Input/ output tables – Addition
- Addition Facts

### Subtraction

- Ways to make using numbers subtraction
- Subtraction Facts

### Multiplication

- Repeated Addition
- Identify multiplication expressions for arrays
- Count equal groups
- Number line
- Multiplication facts



## Money

- Counting of coins and rupees
- Identify coins and rupees

## Measurement

- Comparing sizes
- Tall – short
- Long – small
- Light - heavy and mass

## Shapes and Pattern

- 2D and 3 D shapes
- Shapes of everyday objects

## Time

- Days of the week
- Reading a calendar
- Months of the year
- Calendar

## Data handling

- Record and interpret data with picture charts and tables

