# Subject - MATHEMATICS <br> PRE MID TERM EXAMINATION 

Termwise

Numbers up to 50

* Counting
* Number Names and Number Patterns
* before, After, Between
* Comparing Numbers
* Review Worksheet 1
* Addition
* Do and learn: Number line
* Addition Exercises
* Subtraction
* Subtraction Exercises
* Zero and Related Exercises

Do and Learn: Relation between Addition and Subtraction

* Mathgym
* Review Worksheet 2
* Addition and Subtraction story sums
* Understanding Numbers up to 50 : Long and Short Forms
* Exercises on Addition and Subtraction
* Ordinal Numbers

Table: 2 to 10

MID TERM EXAMINATION
Number up to 100

* 51 to 100
* Before, After, Between
* Patterns
* Review Worksheet 3
* Understanding 51 to 100
* Tens and Ones on the Abacus
* Comparing Numbers

Order (Ascending, Descending)
Mathgym
Review Worksheet 4

* Addition using Tens and Ones
* Addition story sums
* Subtraction using Tens and Ones
* Subtraction story sums
* Review Worksheet 5

Money: Money
Shapes: Shapes
Table: $\quad 11$ to 15

Class - I

## Subject - MATHEMATICS

Termwise

## POST MID TERM EXAMINATION

Addition of 3 Numbers: Add Three Numbers
Review Worksheet 6

Multiplication: Multiplication
Do and Learn: Multiplication Facts
Multiplication Tables
Mathgym
Exercises on Multiplication
Review Worksheet 7
Numbers 101 to 200
Table: 15 to 20

## ANNUAL EXAMINATION

Carrying and Borrowing
Do and Learn: Borrowing
Subtraction with Borrowing

Measurement of Time and Length

* Time
* Calendar
* How Long

Do and Learn: Measuring Tools
Review Worksheet 8
Table: 11 to 20

Note: The Post Mid Term syllabus will also be included in the Annual Examination.

