

MATHEMATICS



A Gateway to

MATHEMATICS

PART-8

Published by:	
-	

© Copyright Reserved by the Publishers
All right reserved. No part of this book, including interior design, cover design and icons, may be reproduced or transmitted in any form, by any means (electronic, photocopying, or otherwise) without prior written permission from the publishers.
All efforts have been taken for the authenticity of the facts. However the publishers will not be responsible for any fault, if any.

Designed & Illustrated by:

EDIT ONE INTERNATIONAL

PREFREE

Mathematics is a demanding, challenging and dynamic subject which is deeply associated with the day to day life activities and experiences to different types of quantities. Every one uses mathematics in his/her daily life in various ways irrespective of their knowledge of mathematical concepts. Study of mathematics introduces to child the basic mathematical concepts and skills needed for the child to face real life problems.

A Gateway to Mathematics is a series of eight books from Class I to VIII, based on the latest reviews and guidelines issued by the NCERT and CBSE. Our objective is to empower the students with ideal and quality education. Each chapter is well-illustrated with relevant study material, stepwise solved examples and adequate practice questions are there on each topic. It helps the preceptor to increase the ability of a child to easy understand, analyze and solve the problems with accurate logical sequence.

All the books of this series have enough Diagrams, Clear Explanations, Maths Lab Activities to help children understand the several principles and patterns of mathematics intended for them.

Salient features of the series are:

- Interactive study approach.
- Easy to learn educational methodology.
- * Simple and easy language has been used keeping in mind the comprehensive level of the students.
- * Each topic has appropriate illustrations which help in visualization of abstract mathematical concepts.
- * Examples and word problems to provide a variety of experience to children and to sharpen their observational skills.
- Points to remember is given at the end of each chapter to highlight some important points of the topics.
- * Maths Lab Activities to explore and improve the child's memory potential and to utilize the rich and varied opportunities available outside a classroom situation.
- * To develop creativity in the children, enough pattern exercises have been introduced.
- * Revision exercises including MCQ's are given for self assessment of the learners.

Any constructive suggestions for the improvement of this series are always appreciated.

Publisher

CONTENT5

S.No.	Chapter Name	Page No.
1.	Let Us Revise	5
2.	Rational Numbers	10
3.	Playing with Numbers	35
4.	Exponents and Powers	51
	Revision Test Paper–I	70
5.	Squares and Square Roots	72
6.	Cubes and Cube Roots	93
7.	Algebraic Expressions and Identities	108
8.	Factorisation	123
9.	Linear Equations in One Variable	130
	Revision Test Paper–II	136
	♣ Model Test Paper–I	138
10.	Profit, Loss, Discount and Compound Interest	140
11.	Understanding Quadrilaterals	156
12.	Construction of Quadrilaterals	167
13.	Circle and its Properties	175
14.	Visualising Solid Shapes	192
	Revision Test Paper–III	205
15.	Area of Triangle and Parallelogram	207
16.	Surface Area and Volume	221
17.	Statistics	239
18.	Introduction to Graphs	251
	Revision Test Paper–IV	269
	Model Test Paper-II	271
	Answers	273