New Guided Mathematics

Guided Mathematics is a well-structured series that aims at making mathematical concepts clearer and drawing the child into the vibrant world of mathematics. Designed to inculcate in a learner the ability to think, reason, explore and conjecture, Guided Mathematics places emphasis clear presentation of key concepts. The exercises provided in each chapter extensively cover a range of questions enabling the students to gain expertise in a particular topic. The format of the book with illustrations and clarity enhance its visual appeal.

The revised New Guided Mathematics for Introductory to Class 5, is completely based on user feedback.

Guided Mathematics 9 and 10 conform to the revised ICSE syllabus for examinations to be conducted in and after March 2007. Designed to inculcate in the learner the ability to think, reason, explore and conjecture, this series aims to draw the children into the vibrant world of mathematics. It makes a conscious attempt to demonstrate the applicability of mathematics in real-life situations.

Key Features

Guided Mathematics Introductory to 5
- Completely revised as per user feedback
- Level appropriate exercises and content
- Graded exercises for additional drill
- Revision exercises at the end of each chapter
- A careful mix of numerical and word problems for practice
- Mental maths to train students in quick calculations
- Worksheets at the end of each book for additional practice
- Comprehensive Test Papers at the end of each book
- In addition, Teachers books are available for each class

Guided Mathematics 9 and 10
- Unit Revision Exercises at the end of each unit
- Unit Test Papers at the end of each unit
- Comprehensive Test Papers at the end of the book
- Board Examination Question Papers of the previous years included

Authors

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