

Contents

1. Integers	1
2. Fractions	22
3. Decimals	42
4. Rational Numbers	57
5. Exponents and Powers	76
6. Algebraic Expressions	89
7. Linear Equations in One Variable	104
8. Percentage and Its Applications	119
9. Lines and Angles	134
10. Properties of Triangles	155
11. Congruence of Triangles	176
12. Constructions	197
13. Reflection and Rotational Symmetry	209
14. Perimeter and Area	228
15. Visualizing Solid Shapes	255
16. Data Handling	275
17. Probability	294
Linking Mathematics with ICT	305
Sample Test Papers	306
Practice Questions for Problem-Based Learning	318
Additional Maths Lab Activities	325
Answers	327

Plenty of solved examples given for easy understanding and quick reference

Maths Lab Activities as inserts and in the lessons

Ample exercises based on Thinking Skills

Questions based on Values and Life Skills

Technology section on Linking Mathematics with ICT

Riddles, quizzes, puzzles including crossword puzzle, pair and group activities, and lots more...

Mental Maths and oral questions included

Selected questions from NCERT Textbook and Exemplar Problems

Practice questions for Problem-Based Learning

Sample test papers

**Special Features of
Start Up
Mathematics**