

Detailed Contents

Chapter	Content	Activity/Worksheet
1. Numbers 100 to 200	<ul style="list-style-type: none"> • Number Names • Face Value and Place Value • Expanded Form • Short Form • Before, After and Between • Comparing Numbers • Ordering of Numbers • Ordinal Numbers • Even and Odd Numbers • Word Problems 	<ul style="list-style-type: none"> • Worksheet—Observation Skills, Conceptual Understanding
2. Numbers 201 to 1000	<ul style="list-style-type: none"> • Numbers from 201 to 1000 • Counting on the Abacus • Face Value and Place Value • Short Form and Expanded Form • Comparing Numbers • Before, After and Between • Ordering of Numbers • Forming Numbers 	<ul style="list-style-type: none"> • Individual Activity—Conceptual Understanding, Thinking Skills
3. Addition	<ul style="list-style-type: none"> • Addition Facts • Addition of 2-Digit and 3-Digit Numbers • Addition of Two 3-Digit Numbers • Addition of Three 3-Digit Numbers • Addition Using Expanded Form • Addition Using Carry Over Method • Skip Counting • Word Problems 	<ul style="list-style-type: none"> • Group Activity—Team Spirit, Conceptual Understanding
4. Subtraction	<ul style="list-style-type: none"> • Subtraction Facts • Subtracting 2-Digit Number From 3-Digit Number • Subtracting 3-Digit Numbers • Subtraction by Borrowing • Checking Subtraction • Finding the Missing Digits • Word Problems 	<ul style="list-style-type: none"> • Individual Activity—Application of Concepts, Observation Skills
5. Multiplication	<ul style="list-style-type: none"> • Multiplication Facts • Multiplication Tables • Multiplication on a Number Line • Multiplication Methods • Multiplication of a 2-Digit Number by a 1-Digit Number • Multiplication of a 3-Digit Number by a 1-Digit Number • Multiplication by Carrying Over • Multiplication by 10, 20, 30, 40, . . . • Word Problems 	<ul style="list-style-type: none"> • Group Activity—Team Spirit, Application of Concepts • Worksheet—Observation Skills
6. Division	<ul style="list-style-type: none"> • Division as Repeated Subtraction • Relation between Multiplication and Division 	<ul style="list-style-type: none"> • Group Activity—Team Spirit, Application of Concepts

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Chapter	Content	Activity/Worksheet
	<ul style="list-style-type: none">• Division Facts• Long Division Method• Concept of Remainder• Word Problems	
7. Basic Geometry	<ul style="list-style-type: none">• Solid Shapes• Straight and Curved Lines• Vertical and Horizontal Lines• Drawing lines• Tracing Shapes	<ul style="list-style-type: none">• Individual Activity—Observation Skills, Thinking Skills
8. Time	<ul style="list-style-type: none">• Reading the Minute Hand• Quarter Past• Half Past• Quarter To• Calendar• Year and Leap Year• Word Problems	<ul style="list-style-type: none">• Worksheet—Thinking Skills, Application of Concepts
9. Money	<ul style="list-style-type: none">• Currency• Addition and Subtraction of Paise• Addition and Subtraction of Rupees• Writing Rupees and Paise• Addition of Rupees and Paise• Subtraction of Rupees and Paise• Word Problems	<ul style="list-style-type: none">• Worksheet—Application of Concepts, Observation Skills
10. Measurement	<ul style="list-style-type: none">• Measuring Length• Addition and Subtraction of Length• Measuring Weight• Addition and Subtraction of Weight• Measuring Capacity• Addition and Subtraction of Capacity	<ul style="list-style-type: none">• Individual Activity—Observation Skills, Thinking Skills
11. Data Handling	<ul style="list-style-type: none">• Data Handling	<ul style="list-style-type: none">• Individual Activity—Observation Skills, Interpretation
12. Patterns	<ul style="list-style-type: none">• Figure Patterns• Number Patterns• Letter Patterns	<ul style="list-style-type: none">• Individual Activity—Creativity• Worksheet—Observation Skills, Thinking Skills