

Table of Contents

	Unit	Section 1	Section 2
pages 8–35	 1 Natural Numbers	Large Numbers <ul style="list-style-type: none"> • Reading and Writing Natural Numbers • Place Value in Natural Numbers • Standard and Expanded Forms • Location of Numbers on a Number Line • Comparing and Putting Natural Numbers in Order • Rounding and Estimating Natural Numbers Quiz Yourself p. 10 p. 21	Addition <ul style="list-style-type: none"> • Adding Natural Numbers Quiz Yourself p. 24 p. 25
pages 36–59	 2 Fractions	Fractions <ul style="list-style-type: none"> • Reading and Writing Fractions • Classifying Fractions • Amplifying and Simplifying Fractions • Equivalent Fractions • Fractions on a Number Line • Comparing and Putting Fractions in Order Quiz Yourself p. 38 p. 49	Operations with Fractions <ul style="list-style-type: none"> • Addition and Subtraction of Fractions with the Same Denominator Quiz Yourself p. 52
pages 60–93	 3 Multiplication and Division	Mental and Written Strategies <ul style="list-style-type: none"> • Turning Two Factors into Four Factors • Doubling and Halving • The Double of Doubles Quiz Yourself p. 62 p. 67	Multiplication <ul style="list-style-type: none"> • Multiplication with 0 and 1 • Multiplication Strategies • Applying the Distributive Property Using Addition Quiz Yourself p. 68 p. 75
pages 94–115	 4 Data	Statistics <ul style="list-style-type: none"> • Basic Concepts • Reading and Interpreting Frequency Tables • Reading and Interpreting Bar Charts Quiz Yourself p. 96	Averages <ul style="list-style-type: none"> • Calculating Averages • Using Bar Charts to Calculate Averages • Advantages and Disadvantages of Averages Quiz Yourself p. 104 p. 109
pages 116–149	 5 Measurement	Units of Length and Surface Area <ul style="list-style-type: none"> • Units of Length • Conversion Between Units of Length • Units of Surface Area Quiz Yourself p. 118 p. 123	Perimeter and Area <ul style="list-style-type: none"> • Perimeter of Two-Dimensional Shapes • Area of Rectangles • Representing Rectangles Quiz Yourself p. 124 p. 129

Section 3	Section 4	Exam Strategies	Evaluations	Summary and Review
Subtraction <ul style="list-style-type: none"> Subtracting Natural Numbers The Relationship between Addition and Subtraction p. 26 Quiz Yourself p. 29		Analyzing the alternatives of multiple-choice questions p. 30	What Do You Know? Initial Evaluation p. 9 Let's Check! Intermediate Evaluation p. 22 What Did You Learn? Final Evaluation p. 31	Test 1 Study Page
		Analyzing the alternatives of multiple-choice questions p. 54	What Do You Know? Initial Evaluation p. 37 Let's Check! Intermediate Evaluation p. 50 What Did You Learn? Final Evaluation p. 55	Test 2 Study Page
Division <ul style="list-style-type: none"> Division with 1 The Relationship between Multiplication and Division p. 78	Multiplication and Division Word Problems <ul style="list-style-type: none"> Estimating Products and Quotients Word Problems p. 82 Quiz Yourself p. 87	Analyzing the alternatives of multiple-choice questions p. 88	What Do You Know? Initial Evaluation p. 61 Let's Check! Intermediate Evaluation p. 76 What Did You Learn? Final Evaluation p. 89	Test 3 Study Page
		Analyzing the alternatives of multiple-choice questions p. 110	What Do You Know? Initial Evaluation p. 95 Let's Check! Intermediate Evaluation p. 102 What Did You Learn? Final Evaluation p. 111	Test 4 Study Page
Area of Two-Dimensional Shapes <ul style="list-style-type: none"> Area of Triangles Using Grids Area of Triangles Area of Rhombuses and Rhomboids Using Grids Area of Rhombuses and Rhomboids Area of Trapezoids Using Grids Area of Trapezoids p. 132		Analyzing the alternatives of multiple-choice questions p. 144	What Do You Know? Initial Evaluation p. 117 Let's Check! Intermediate Evaluation p. 130 What Did You Learn? Final Evaluation p. 145	Test 5 Study Page
Glossary	p. 150	Extras		p. 156