

Table of Contents

	Unit	Section 1	Section 2	
pages 8–33	 1 Numbers Up To 100,000	Numbers Up To 100,000 <ul style="list-style-type: none"> • Thousands, Ten Thousands and a Hundred Thousand • Reading Numbers Up To 100,000 • Counting Up To 100,000 • Place Value • Composing and Decomposing Numbers Quiz Yourself	Order and Comparison of Numbers <ul style="list-style-type: none"> • Comparing and Putting Numbers in Order Using a Place Value Chart • Comparing and Putting Numbers in Order on a Number Line Quiz Yourself	p. 10 p. 19 p. 20 p. 25
pages 34–59	 2 Surveys	Surveys <ul style="list-style-type: none"> • The Survey • Population and Samples • Analyzing Survey Answers Quiz Yourself	Pictographs and Simple Bar Charts <ul style="list-style-type: none"> • Reading and Interpreting Pictographs • Reading and Interpreting Simple Bar Charts Quiz Yourself	p. 36 p. 42 p. 46 p. 53
pages 60–81	 3 Numbers Up To 1,000,000	Numbers Up To 1,000,000 <ul style="list-style-type: none"> • Hundred Thousands and a Million • Place Value • Composing and Decomposing Numbers Quiz Yourself	Order and Comparison of Numbers <ul style="list-style-type: none"> • Comparing and Putting Numbers in Order Using a Place Value Chart • Comparing and Putting Numbers in Order on a Number Line Quiz Yourself	p. 62 p. 69 p. 70 p. 73
pages 82–115	 4 Fractions and Angles	Fractions <ul style="list-style-type: none"> • The Concept of Part-Whole • Reading and Writing Fractions • Representing Fractions • Mixed Numbers Quiz Yourself	Angles <ul style="list-style-type: none"> • Measuring Angles with a Protractor • Making Angles with a Protractor • Comparing Angles Quiz Yourself	p. 84 p. 93 p. 94 p. 101
pages 116–151	 5 Measurements	Measuring Time <ul style="list-style-type: none"> • Days, Months and Years • Time on Analog and Digital Clocks • Seconds, Minutes and Hours Quiz Yourself	Measuring Length <ul style="list-style-type: none"> • Centimeters and Meters • Conversion Word Problems Quiz Yourself	p. 118 p. 125 p. 126 p. 131

