

Biblical Worldview Shaping in Матн 1	viii
Building Academic Rigor with Матн 1	x
Technology Solutions	xii
The Teaching Cycle in MATH 1	xiv
Instructional Materials	xv
Lesson Features	xvi
Review Features	xviii
New to This Edition	xix

Part 1

		3	Addition Facts to 6	
Lesson Plan Overview	1		Lesson Plan Overview	57
Using Numbers Zero, One, Two & Three	4		Complete Addition Sentences	60
Using Numbers Four, Five & the Ordinal			Write Addition Sentences	64
Numbers	8		Draw Pictures to Add	68
Using Numbers Six, Seven, Eight & Nine	12		Addition in Vertical Form	72
Using Ten & Even Numbers	16		Addition Names for 4, 5 & 6	76
Chapter 1 Review	20		Order of Addends	80
Chapter 1 Test	24	Chapter 3 Review	84	
Cumulative Review			Chapter 3 Test	88
Numbers to 20			Cumulative Review	
Lesson Plan Overview	27	4	Place Value: Two-Digit	
Using Eleven & Twelve	30		Numbers	
Using Thirteen, Fourteen; Ordinal Numbers	34		Lesson Plan Overview	91
Using Fifteen, Sixteen; Pictograph	38		Tens & Ones in Numbers to 50	96
Using Seventeen, Eighteen; Bar Graph	42		Expanded Form; Even & Odd	100
Using Seventeen, Eighteen; Bar Graph Using Nineteen, Twenty;	42		Expanded Form; Even & Odd Greater Than & Less Than	100
	42 46			
Using Nineteen, Twenty;	1100000		Greater Than & Less Than	104
Using Nineteen, Twenty; Even & Odd Numbers	46		Greater Than & Less Than Tens & Ones in Numbers to 100	104
	Using Numbers Four, Five & the Ordinal Numbers Using Numbers Six, Seven, Eight & Nine Using Ten & Even Numbers Chapter 1 Review Chapter 1 Test Cumulative Review Numbers to 20 Lesson Plan Overview Using Eleven & Twelve Using Thirteen, Fourteen; Ordinal Numbers	Using Numbers Four, Five & the Ordinal Numbers 8 Using Numbers Six, Seven, Eight & Nine 12 Using Ten & Even Numbers 16 Chapter 1 Review 20 Chapter 1 Test 24 Cumulative Review Numbers to 20 Lesson Plan Overview 27 Using Eleven & Twelve 30 Using Thirteen, Fourteen; Ordinal Numbers 34	Using Numbers Four, Five & the Ordinal Numbers 8 Using Numbers Six, Seven, Eight & Nine 12 Using Ten & Even Numbers 16 Chapter 1 Review 20 Chapter 1 Test 24 Cumulative Review Numbers to 20 Lesson Plan Overview 27 Using Eleven & Twelve 30 Using Thirteen, Fourteen; Ordinal Numbers 34	Using Numbers Four, Five & the Ordinal Numbers 8 Draw Pictures to Add Using Numbers Six, Seven, Eight & Nine 12 Addition in Vertical Form Using Ten & Even Numbers 16 Addition Names for 4, 5 & 6 Chapter 1 Review 20 Order of Addends Chapter 1 Test Cumulative Review Chapter 3 Review Chapter 3 Test Cumulative Review Using Eleven & Twelve Using Eleven & Twelve Using Thirteen, Fourteen; Ordinal Numbers 34 Using Thirteen, Fourteen; Ordinal Numbers 8 Draw Pictures to Add Addition in Vertical Form Addition Names for 4, 5 & 6 Order of Addends Chapter 3 Review Chapter 3 Test Cumulative Review Place Value: Two-Digit Numbers Lesson Plan Overview

	Introducing Hundreds	120		Chapter 7 Review	232
	Representing Hundreds	124		Chapter 7 Test	236
	Chapter 4 Review	128		Cumulative Review	
	Coding: Following Steps	132	8	Time & Calendar	
	Chapter 4 Test	136		Lesson Plan Overview	239
	Cumulative Review			Telling Time	244
5	Subtraction Facts to 6			Using Clocks to Write Time	248
	Lesson Plan Overview	140		Using a Schedule	252
	Beginning Subtraction	144		Time to the Half-Hour	256
	Subtraction Sentences	148		Time to the Hour & Half-Hour	260
	Cross Out to Subtract	152		Using Calendars	264
	Vertical Subtraction	156		Chapter 8 Review	268
	Related Subtraction Facts	160		Coding: Working Better	272
	Number Names	164		Chapter 8 Test	276
	Chapter 5 Review	168		Cumulative Review	
	Chapter 5 Test 17 Cumulative Review	172	9	Fractions	
				Lesson Plan Overview	280
6	Counting Coins			Halves	284
	Lesson Plan Overview	176		Thirds	288
	Penny, Nickel, Dime	180		Fourths	292
	Counting with Coins	184		Part of a Set	296
	Counting Dimes & Pennies	188		Fair Shares	300
	Probability; Counting Nickels & Pennies	192		Probability & Tally Marks	304
	Chapter 6 Review	196		Chapter 9 Review	308
	Chapter 6 Test	200		Chapter 9 Test	312
	Cumulative Review			Cumulative Review	
7	Addition Facts to 12		10	Subtraction Facts to 12	
	Lesson Plan Overview	204		Lesson Plan Overview	316
	Count on 1 or 2	208		Count Back 1 or 2; Subtract 0	320
	Zero & Order Principles	212		Subtract All; Subtract Nearly All	324
	Add on Number Line; Double Facts	216		Compare to Subtract; Double Facts	328
	Add with 3 Addends	220		Missing Addend; Subtract from 10	332
	Add with 5	224		Fact Families	336
	Names for 10	228		Fact Families for 11; Missing Addend	340

11	Customary Measuren	nent	Cumulative Review	
	Lesson Plan Overview	356	Teacher Resources	
	Measure in Paper Clips & Inches	360	PreCursive Number Strokes	
	Estimate & Measure in Inches	364	Songs	
	Cups & Pints	368	Teacher Edition Index	
	Pints, Quarts & Gallons	372	Explaining the Gospel	
P	art 2			
12	Addition with Two-Dig Numbers	jit	Chapter 13 Test Cumulative Review	456
	Lesson Plan Overview	392	14 Count on with Coins	
	Add the Ones First	396	Lesson Plan Overview	460
	Adding Two-Digit Numbers	400	Counting Dimes, Nickels & Pennie	es 464
	Adding Dimes & Pennies	404	Solving Money Word Problems	468
	Adding Money	408	Money & Probability	472
	Rename 10 Ones	412	Quarters	476
	Rename 10 Pennies	416	Chapter 14 Review	480
	Chapter 12 Review	420	Chapter 14 Test	484
	Coding: Guiding a Friend	424	Cumulative Review	
	Chapter 12 Test Cumulative Review	428	15 Geometry	
13	Subtraction with Two-Digit Numbers Lesson Plan Overview 432		Lesson Plan Overview	488
			Solid Figures	492
			More Solid Figures	496
	Subtracting the Ones First	436	Faces, Curves & Corners	500
	Subtracting 2-Digit Numbers	440	Compose Solid Figures	504
	Subtracting Dimes & Pennies	444	Plane Figures	506
	Subtracting Money	448	Same Shape, Size, or Color	510
	Chapter 13 Review	452	Symmetry	514

344

348

352

More Than or Less Than a Pound

Read a Thermometer

Chapter 11 Review

Chapter 11 Test

376

380

384

388

Fact Families for 12; Missing Addend

Chapter 10 Review

Cumulative Review

Chapter 10 Test

	Patterns	518		Add Near Doubles	622
	Chapter 15 Review	522		Add 9 or 10	626
	Chapter 15 Test	526		Add 6, 7, 8	630
	Cumulative Review			3 Addends	634
16	Place Value: Three-Digit			Double Fact Families	638
	Numbers			Fact Families for 13, 14; Missing Addend	642
	Lesson Plan Overview	529		Fact Families for 15, 16	646
	Hundreds, Tens, Ones	534		Fact Families for 17, 18; Multistep Problems	650
	Representing 3-Digit Numbers	538		Chapter 18 Review	654
	Writing Numbers to 1,000	542		Chapter 18 Test	658
	Place Value in 3-Digit Numbers	546		Cumulative Review	
	Counting More & Less	550	19 Write Equations with Coi		
	Comparing 3-Digit Numbers	554		Lesson Plan Overview	662
	Adding Large Numbers	558		Counting Pennies with a Quarter	666
	Practicing Adding Large Numbers	562		Counting Nickels with a Quarter	670
	Chapter 16 Review	566		Counting Dimes with a Quarter	674
	Coding: Playing a Game	570		Counting with 2 Quarters	678
	Chapter 16 Test	574		Equal Sets	682
	Cumulative Review			Repeated Addition	686
17	Metric Measurement			Writing Repeated Addition Equations	690
	Lesson Plan Overview	578		Chapter 19 Review	694
	Measure in Centimeters	582		Chapter 19 Test	698
	Estimate & Measure in Centimeters	586		Cumulative Review	
	Using Liters	590	20	Time & Calendar	
	Using Kilograms	594		Lesson Plan Overview	701
	Read a Celsius Thermometer	598		Time to the Hour & Half-Hour	704
	Measure Perimeter	602		Time to 5 Minutes	708
	Chapter 17 Review	606		Using a Schedule	712
	Chapter 17 Test	610		Using Calendars	716
	Cumulative Review			Chapter 20 Review	720
18	Addition & Subtraction			Chapter 20 Test	724
	Facts to 20			Cumulative Review	
	Lesson Plan Overview	614			
	Add Doubles	618			

21 Addition with Three-Digit Numbers

Lesson Plan Overview 728 Adding Hundreds 732 **Practicing Adding Hundreds** 736 **Problem Solving** 740 Renaming 10 Ones 744 Adding Hundreds with Renaming 748 **Chapter 21 Review** 752 Chapter 21 Test 756 **Cumulative Review**

Teacher Resources

PreCursive Number Strokes

Songs

Teacher Edition Index

Explaining the Gospel