

# CONTENTS

<b>Chapter 1: Introduction</b>	<b>1</b>	The Bungalow Footprint	18
Why You Need to Understand Math	1	Rectangle Area versus Triangle Area	19
“The Number Yard” Will Save You Time	2	The Driveway	20
How This Book is Arranged	2	Chapter 4 Review	21
		Time out	21
<b>Chapter 2: Math Strategies</b>	<b>3</b>		
Measurements	3	<b>Chapter 5: Fractions &amp; Decimals</b>	<b>23</b>
Length	4	The Number “1”	23
Area	4	Introduction to Fractions	23
Volume	5	Practical Fractions	24
Numbers vs. Units	5	Addition & Subtraction of Fractions	24
Solving for an Unknown	5	Multiplying & Dividing Fractions	25
Selectively Asking “Why”	6	Converting a Denominator	25
The Number Yard	7	Subtracting Fractions	26
		Decimals	26
		The Language of Math	27
<b>Chapter 3: Multiplying &amp; Dividing by 1</b>	<b>9</b>	Translating Within Language of Math	28
The Number One	9	Chapter 5 Review	30
Many Ways to Write the Number “1”	10	Chapter 5 Action	30
The “Multiplying by 1” Technique	10		
Units Give a Number Value	11	<b>Chapter 6: The Foundation</b>	<b>31</b>
Chapter 3 Review	13	Ninety Degree Angle	31
		Method 1: The 6-8-10 Triangle	32
<b>Chapter 4: Lot Layout &amp; Building Footprint</b>	<b>15</b>	Method 2: Equal Diagonals	33
Calculating Lot Size	16	Fractions and Decimals	34

The Perimeter	34	Area of Roof	57
Area and Volume	35	Plywood Sheathing Needed	59
Calculating Footing & Slab Concrete	35	Roofing Materials	59
Concrete Costs	37	The Number Yard	60
Converting Units	37	Chapter 8 Review	60
Chapter 6 Review	38		
<b>Chapter 7: Problem Solving</b>	<b>39</b>	<b>Chapter 9: Circles and Cylinders</b>	<b>61</b>
Sample Problem	39	The Number "Pi"	61
Solving Problems	40	Working with Pi	62
Focus	41	Circles and Degrees	62
Making Units Useful by		Circles and Clocks	62
Multiplying by 1	42	Time to Think	63
Converting From a Given Unit to		Volume of a Cylinder	64
Your Unit of Choice	43	Coffee Break	65
Types of Knowledge	44	Doughnut with That Coffee?	66
Practice	44	Chapter 9 Review	68
Chapter 7 Review	46		
<b>Chapter 8: Framing and Roof</b>	<b>47</b>	<b>Chapter 10: Exterior Siding</b>	<b>69</b>
Board Feet	47	Option 1: T-111 Sheets Siding	69
Anatomy of a Stud Wall	48	Option 2: Vertical T&G Siding	69
Calculate the Wall Height	48	Option 3: Horizontal T&G Siding	70
Calculate the Wall Thickness	49	Amount of Vapor Barrier	71
Wall Framing	49	Converting Siding to Cost	71
Insuring Walls are Square & Plumb	49	Practice Problem	71
Laying out the Bay Window Angles	50	Chapter 10 Review	72
Centering a Window within a Wall	50		
Roof Framing	51	<b>Chapter 11: Plumbing and Electrical</b>	<b>73</b>
Ridge Height	52	Plumbing	73
Rafter Length	54	Pipe Volume	74
Roof Frame Review	54	Real Life Plumbing Problem	75
Angles, Degrees, Parts of a Degree	55	Another Real Life Plumbing Problem	76
Mud Room Roof Framing	55	More Real Life Plumbing	76
		Calculating Drain Pipe Slope	76
		Electrical	77

Electrical Problem	78	<b>Chapter 15: Driveway and Finish Work</b>	<b>97</b>
Applied Watts	78	Concrete driveway	97
Chapter 11 Review	79	Finish Work	98
		Celebration Dinner	99
		Chapter 15 Review	100
<b>Chapter 12: Fractions, Decimals, &amp; Percent Review</b>	<b>81</b>	<b>Chapter 16: Percent, Decimal, &amp; Payroll</b>	<b>101</b>
Cookies	81	Follow the Money	101
Cookies and Other Quantities	82	Payroll Taxes	101
Choosing the Expression	82	Profit	102
Problem	82	Problem 1	103
Another Problem	83	Problem 2	103
Yet Another Problem	83	Problem 3	103
Percent vs. Decimals	84	Chapter 16 Review	104
Fractions and Decimals	84		
Chapter 12 Review	85		
		<b>Chapter 17: Epilogue</b>	<b>105</b>
<b>Chapter 13: Interior Finish Work</b>	<b>87</b>	<b>Conversion Factors &amp; Handy Equations</b>	<b>107</b>
Area of Ceiling	87		
Ceiling Insulation	88	<b>About the Author &amp; Illustrator</b>	<b>109</b>
Ceiling Sheetrock	88		
Area of Interior Walls	88		
Wall Finish Materials	89		
Wall & Ceiling Paint	89		
Chapter 13 Review	90		
<b>Chapter 14: Angles, Shapes Area, &amp; Volume Review</b>	<b>91</b>		
Angles	91		
Rectangles	91		
Area of a Rectangle	92		
Triangles	93		
Trapezoids	93		
Length vs. Area vs. Volume	93		
Chapter 14 Review	95		