

Table of Contents

Chapter 1: Ratio and Proportion	1
A. Introduction	2
B. Analysis of Lessons by Level.	2
The Concepts of Ratio and Proportion	3
Means and Extremes	8
Solving Proportions	10
Solving Word Problems with the Proportion Chart	13
Chapter 2: Percentage.	19
A. Introduction	20
B. Analysis of Lessons by Level.	20
The Concept of Percentage	21
Changing Fractions to Decimals with the Montessori Centesimal Frame	25
Changing Decimals to Percentages	32
Changing Percentages to Decimals	39
Changing Fractions to Percentages	44
Analysis of the Percentage Problem: First Case.	51
Analysis of the Percentage Problem: Second Case	54
Analysis of the Percentage Problem: Third Case	57
Working Percentage Problems with Ratio and Proportion	62
Word Problems for Percentage Study	63
The Study of Simple Interest	65
Calculation of Interest	68
Calculation of Rate of Interest.	74
Calculation of Principal.	79
Calculation of Time	82

Chapter 3: A Study of Integers	86
A. Introduction	87
B. Analysis of Lessons by Level.	87
The Number Line	88
Vertical Number Line.	90
Greater Than and Less Than.	92
Addition and Subtraction of Integers on the Number Line	95
Multiplication and Division of Integers on the Number Line	97
Additive Inverse	100
Deriving Rules.	101
Chapter 4: Other Base Systems	105
Introduction	106
Use of the Spindles to Show Other Bases	107
Use of Number Rods to Show Other Bases.	109
Place Value in Other Base Systems	111
Numeration in Other Base Systems.	114
Addition and Subtraction in Other Base Systems	117
Other Base Systems: Base 2 and Base 3	121
Chapter 5: A Study of Cubing	132
A. Introduction	133
B. Analysis of Lessons by Level.	133
Review of Squaring.	134
From the Square to the Cube of a Number.	139
From One Cube to a Consecutive Cube	142
From One Cube to a Non-Consecutive Cube	147
Cubing the Sum of a Binomial	152
Cubing the Sum of a Trinomial.	161

Introduction to the Arithmetic (Hierarchical) Binomial Cube	181
Giving an Algebraic Value to the Cube of the Binomial.	184
Introduction to the Arithmetic (Hierarchical) Trinomial Cube	185
Using the Arithmetic (Hierarchical) Trinomial Cube to Calculate the Cube of a Trinomial .	190
Giving an Algebraic Value to the Cube of the Trinomial	194
Chapter 6: A Study of Cube Root	196
Introduction to Cube Root	197
Cube Root of One Digit	199
Cube Root of a Binomial	201
Cube Root of a Trinomial	217
Cube Root of a Trinomial Found Abstractly.	233
Particular Cases of Cube Root	236
Materials List	242
Additional Titles	244