Primary Mathematics Table of Contents

Prologue Education as an Aid to Life	7
Excerpt from Theory: Human Needs and Tendencies	2 3 7
Introduction to Mathematics	7
Introduction to Mathematics	,
Numbers 1-10	
Number Rods	16
Sandpaper Numerals (ciphers)	18
Number Rods and Cards	20
Spindle Boxes	23
Žero Activity	25
Cards and Counters	26
Memory Game of Numbers (Chit Game)	28
Decimal System	
Introduction to the Decimal System	31
Introduction to the Bead Material	34
Introduction to the Card Material	37
Formation of Numbers	40
Change Game	43
Addition with the Golden Beads	45
Subtraction with the Golden Beads	4 8
Multiplication with the Golden Beads	<i>51</i>
Division with the Golden Beads	54
Long Division with Bows	<i>57</i>
Stamp Game Introduction and Addition	60
Stamp Game Subtraction	64
Stamp Game Multiplication	66
Stamp Game Division	68
Dot Game	71
Word Problems	74
Linear Counting	
Teens Stage I: Teen Boards 11-19	77
Teens Stage II: Teen Boards 11-19	79
Teens Stage III: Teen Beads and Boards 11-99	80
Tens Stage I: Tens Boards 10-90	81
Tens Stage II: Tens Beads and Boards 10-90	82
Tens Stage III: Tens Beads and Boards 11-99	83
Linear Counting: Stage I – Hundred Chain	84

Linear Counting: Stage II – Thousand Chain	86
Skip Counting	89
A4	
Memorization	0.4
Addition Snake Game	94
Addition Strip Board	98
Addition Charts	102
Subtraction Snake Game	106
Subtraction Strip Board	108
Subtraction Charts	110
Multiplication with Bead Bars	112
Multiplication Board	115
Multiplication Charts	117
Unit Division Board	119
Division Charts	122
Passage to Abstraction	
Small Bead Frame	126
Wooden Hierarchical Material	131
Large Bead Frame	133
Division with Racks and Tubes	137
Fractions	
Introduction to Fractions	141
Fraction: Operations	144
Appendices	
Primary Mathematics Scope and Sequence	1 4 7
Primary Mathematics Materials List	152
-	