Table of Contents

iii How to Quickly Familiarize Yourself with the Book

Part I Introduction

- 2 What is WORKJOBS II?
- 2 What is a Workjob?
- 2 How Does a WORKJOBS II Activity Differ from an Original Workjob?
- 3 Which Mathematical Skills are Developed?
- 3 Use of WORKJOBS II with Other Mathematics Programs

Part II A Look Ahead

- 6 An Overview of the Activities
- 7 A Photographic Collage of the Developmental Levels
- 22 Prerequisite Skills
- 22 Counting to Four
- 23 Numeral Form
- 24 The Theory Behind the Purple-Green System
- 27 Individualized Number Practice
- 29 Advanced Number Practice

Part III Descriptions and Directions For Making The Activities

- 34 The Structure of the Activities
- 36 Why These Particular Twenty Activities Are Suggested
- 36 Rationale for the Number of Counters and Counting Areas
- 37 Special Notes on Making the Activities
- 37 Counters
- 37 Separator Strips
- How to prevent spills when the boxes are dropped
- 39 Labeling the Workjobs storage boxes
- 39 Coloring the gameboards

		The Activities		Alphabetical Listing of the Activities	
	40	Aquariums	54	Airports	
	44	Nests	70	Apples	
	46	Trees	40	Aquariums	
	48	Pincushions	80	Bacon and Eggs	
	50	Chickens	86	Birthday Cakes	
	52	Cookies	50	Chickens	
	54	Airports	52	Cookies	
	58	Watermelon	76	Frogs and Toads	
	62	Halloween	62	Halloween	
	64	Spaghetti	72	Leaves	
	66	Mousetraps	66	Mousetraps	
	70	Apples	44	Nests	
	72	Leaves	48	Pincushions	
	74	Strawberries	88	River Rocks	
	76	Frogs and Toads	90	Sandy Beaches	
	80	Bacon and Eggs	84	Snapshots	
	84	Snapshots	64	Spaghetti	
	86	Birthday Cakes	74	Strawberries	
	88	River Rocks	46	Trees	
	90	Sandy Beaches	58	Watermelon	
Part	: IV	Presenting the Activities			
	94	Introducing the Act	ivities	to the Class	
	95	Assessing the Child's Concept of Number Possible Assessment Results			
	96				
	97	Compiling an Assessment Record			
	98	Using WORKJOBS		e Concept Level	
	98	Skills Developed			
	98	What Is the Concept Level?			
	99	How the Child Uses the Workjobs at the Concept Level			
	102	Using WORKJOBS II at the Connecting Level			
	102	Skills Developed			
	102	What Is the Connecting Level?			
	103	Matching a	Quanti	ty to a Given Mathematical Symbol	
	103	The Process			
	104	The Process	of Sub	traction	
	105	Additional Mate	erials N	eeded	
	105	Assessing the Ch	nild's R	eadiness for the Connecting Level	
105 Interpreting and Individualizing from the Assessm			dualizing from the Assessment Information		
	106	How the Child U	Jses th	e Activities at the Connecting Level	
	107	Exploring w	ith Nu	meral and Equation Cards	
	107	Introducing	the Pr	ocesses of Addition and Subtraction	
	108	Introductor	y Subt	raction Lesson	
	109	A Photographic	Collag	e of the Connecting Level	

111	Using WORKJOBS II at the Symbolic Level			
111 111 111 112	Skills Developed Assessing the Child's Readiness for the Symbolic Level Additional Materials Needed What is the Symbolic Level?			
116	Using WORKJOBS II to Explore Place Value, Multiplication and Division			
117 118 119	Exploring Large Numbers Exploring Multiplication Exploring Division			
Part V	Appendix			
122 125	Illustrated Glossary of All Materials Needed Black Line Masters			
	Yarn and Macaroni Numerals			
125	Zero and one			
126	Two and three			
127	Four and five			
128	Six and seven			
129 130	Eight and nine			
131	Zero, one, two, and three Four, five, six and seven			
132	Eight, nine, triangle and circle			
133	Workjobs II Labels, set one			
135	Workjobs II Labels, set two			
137 Numeral Card Master, front side				
138	Numeral Card Master, back side			
	Equation Card Masters			
139	Easier addition			
140 141	Easier subtraction Harder addition			
142	Harder subtraction			
	Masters for Gameboards			
143	Chickens and spaghetti			
144	Leaves and airports			
145	River rocks and birthday cakes			
146	Snapshots and strawberry patches			
	Patterns for Cutting Felt			
147	Haunted house and birthday cake frosting			
148	Watermelon slices and trees			
149	Egg yolk and egg white templates			
4-0	Masters for student materials			
150	Tiny book cover			
151 152	Tiny equation book cover			
152	Numeral recognition assessment sheet Addition and subtraction recording sheet			
. 00	. Add the many data detroit recording sheet			