

# CONTENTS

About the Author	7	Answering Questions with Figures and Symbols	175
Foreword	9	Understanding Spatial Relationships	178
Introduction	11	Understanding Spatial Directions	180
User's Guide	13	Drawing by Instruction	184
Strategies	15	Locating Information	189
Assignments	17	Filling Out Forms	192
<b>TARGET AREA 1:</b>			
<b>DRAWING CONCLUSIONS</b>			
Categorizing by Like Attributes	21		
Identifying Occupations	26		
Identifying Concrete Characteristics	32		
Identifying Abstract Characteristics	35		
Deciding Appropriate Emotions	40		
Ranking by Probability of Outcome	49		
Deciding Object Relationships	55		
Identifying Familiar Messages	59		
Completing Modified Analogies	62		
Answering Inferential Questions	65		
Categorizing from Descriptions	68		
Identifying by Exclusion	73		
Identifying Activities from Descriptions	76		
Predicting Results from Situations	79		
Predicting Situations from Results	85		
<b>TARGET AREA 2:</b>			
<b>PROBLEM SOLVING</b>			
Choosing Equipment to Fit Descriptions	95		
Determining the Best Alternative	99		
Deciding First Steps	105		
Thinking Creatively	112		
Determining Problems Given Courses of Action	116		
Determining Causes Given Results	120		
Finding Solutions to Problems	124		
Forming Opinions about Current Events	129		
Identifying Problems from Solutions	135		
Deciding Factors in Making Decisions	140		
Determining Pros and Cons	145		
Finding Solutions to Multi-Factor Problems	149		
<b>TARGET AREA 3:</b>			
<b>FOLLOWING DIRECTIONS</b>			
Following Instructions by Marking Words	159		
Recognizing Incorrect Answers	162		
Following Unrelated Instructions	165		
Decoding If/Then Statements	167		
Positioning Letters from Directions	172		
<b>TARGET AREA 4:</b>			
<b>SEQUENCING</b>			
Separating Words	197		
Tracking Words	200		
Respacing Words	202		
Answering Alphabet Questions	205		
Locating Embedded Words	207		
Rearranging Words	210		
Ranking by Size	212		
Ranking by Attributes	215		
Sequencing Steps in a Task	221		
Sequencing Informational Statements	225		
<b>TARGET AREA 5:</b>			
<b>HUMOR</b>			
Matching Riddles to Answers	233		
Solving Riddles	236		
Choosing Humorous Answers	240		
Completing Jokes	246		
Matching Definitions	254		
Rewriting Puns	257		
Understanding Word Drawings	261		
<b>TARGET AREA 6:</b>			
<b>FUNCTIONAL MATH</b>			
Matching Symbols and Words	271		
Matching Numbers and Facts	273		
Identifying Numbers from Descriptions	276		
Answering Questions about Quantities	278		
Adding Amounts of Money	281		
Ranking Costs	283		
Identifying Equivalent Values	286		
Completing Numbers in a Series	288		
Correcting Numbers in a Series	291		
Solving Arithmetic Problems	294		
Solving Multi-Step Computations	297		
Solving Math Story Problems	305		
<b>ANSWER KEY TO SELECTED EXERCISES</b>			313