a way a series of a series and	9
Introduction	
Practice 1: Drawing What Comes Next in a Series (Objects)	4
Practice 2: Drawing What Comes Next in a Series (Shapes)	5
Practice 3: Drawing What Comes Next in a Series (Shapes)	
Practice 4: Writing What Comes Next in a Series (Letters)	
Practice 5: Writing What Comes Next in a Series (Numbers)	
Practice 6: Writing What Comes Next in a Series (Numbers)	
Practice 7: Identifying Patterns (Shapes)	
Practice 8: Identifying Patterns (Objects)	
Practice 9: Identifying Patterns (Objects)	
Practice 10: Identifying a Series of Numbers in a Pattern	
Practice 11: Identifying a Series of Numbers in a Pattern	
Practice 12: Identifying Missing Numbers in a Pattern	
Practice 13: Completing a Pattern	
Practice 14: Finding Missing Shapes in a Series	. 17
Practice 15: Finding Missing Shapes in a Series	. 18
Practice 16: Classifying Shapes in a Group	19
Practice 17: Identifying Missing Numbers in a Series	20
Practice 18: Identifying Missing Numbers in a Chart	21
Practice 19: Problem Solving with Patterns	. 22
Practice 20: Creating Patterns	. 23
Practice 21: Using a Tally Chart to Solve Problems	. 24
Practice 22: Using a Tally Chart to Solve Problems	. 25
Practice 23: Reading and Interpreting Pictographs	. 26
Practice 24: Using Pictographs to Solve Problems	
Practice 25: Using Pictographs to Solve Problems	
Practice 26: Completing a Graph	
Practice 27: Completing a Graph	
Practice 28: Reading and Interpreting Bar Graphs	
Practice 29: Reading and Interpreting Bar Graphs	
Practice 30: Reading and Interpreting Bar Graphs	
Practice 31: Reading and Interpreting Bar Graphs	
Practice 32: Reading and Interpreting Bar Graphs	
Practice 33: Interpreting Information from a Chart	
Practice 34: Using a Chart to Solve Problems	
Practice 35: Using a Venn Diagram to Solve Problems	
Practice 36: Using a Circle Graph to Solve Problems	
Test Practice 1	
Test Practice 2	
Test Practice 3	
Test Practice 4	
Test Practice 5	
Test Practice 6	
Answer Sheet	
Answer Kev	47

Practice 15



1. Find the missing shape.











2. Find the missing shape.











3. Find the missing shape.



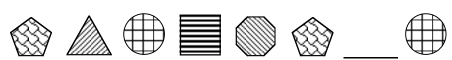








4. Find the missing shape.











Practice 27

























Look at these pictures of Joe, Spud, Helena, and Joanna. Count them to complete the graph. Fill in the spaces on the graph.



		1	2	3	4	5	6	7
a.	Joe							
b.	Joanna							
C.	Spud							
d.	Helena							