Table of Contents for Building Thinking Skills Book 2

Critical Thinking Books & Software

Chapter One—Describing Shapes

- Describing Shapes—Select
- Describing Shapes—Explain
- Describing Position—Select
- Describing Position—Explain
- Characteristics of a Shape

Chapter Two—Figural Similarities and Differences

- Matching Figures
- Matching Shapes
- Matching Figures
- Which Shape Does Not Match?
- Which Figure Does Not Match?
- Finding Shapes
- Finding and Tracing Patterns
- Combining Shapes
- Dividing Shapes into Equal Parts—A
- Dividing Shapes into Equal Parts—B
- Paper Folding—Select
- Paper Folding—Supply
- Symmetrical Patterns—Supply
- Axis of Symmetry—Supply
- Covering a Surface
- Which Shape Completes the Square?
- Copying a Figure
- Enlarging Figures
- Reducing Figures
- Comparing Shapes—Explain

Chapter Three—Figural Sequences

- Sequence of Figures—Select
- Sequence of Figures—Supply
- Tumbling—Shading
- Tumbling (Rotating) Figures
- Pattern Folding—Select
- Pattern Folding—Supply
- Stacking Shapes—Select
- Stacking Shapes—Supply
- Stacking Shapes—Explain

Chapter Four—Figural Classifications

- Describing Classes
- Matching Classes by Shape
- Matching Classes by Pattern
- Classifying More than One Way—Matching
- Changing Characteristics—Select
- Changing Characteristics—Supply
- Draw Another
- Classifying by Shape—Sorting
- Classifying by Pattern—Sorting
- Classifying More Than One Way—Sorting
- Overlapping Classes—Intersections
- Overlapping Classes—Matrix
- Deduce the Class

Chapter Five—Figural Analogies

- Figural Analogies—Select
- Figural Analogies—Select a Pair
- Describing Types of Figural Analogies
- Complete the Pair
- Figural Analogies—Complete
- Figural Analogies—Supply
- Figural Analogies—Supply a Pair
- Figural Analogies—Follow the Rule

Chapter Six—Describing Things

- Describing Foods—Select
- Describing Animals—Select
- Describing Vehicles—Select
- Describing Geographic Terms—Select
- Describing Occupations—Select
- Describing Computer Devices—Select
- Identifying Characteristics of Food
- Identifying Characteristics of Animals
- Identifying Characteristics of Vehicles
- Identifying Characteristics of Earth Features
- Describing Food—Explain
- Describing Animals—Explain
- Describing Vehicles—Explain
- Describing Places on Earth—Explain
- Describing Occupations—Explain
- Name the Animal—Supply
- Name the Plant—Supply

- Name the Vehicle/Place—Supply
- Writing Descriptions

Chapter Seven—Verbal Similarities and Differences

- Opposites—Select
- Opposites—Supply
- Similarities—Select
- Similarities—Supply
- How Alike?—Select
- How Alike and How Different?
- Word Web—Select and Supply
- Compare and Contrast—Graphic Organizer

Chapter Eight—Verbal Sequences

- Following Directions—Select
- Following Directions—Supply
- Writing Directions
- Recognizing Direction—A
- Recognizing Direction—B
- Describing Locations
- Describing Directions
- Time Sequence—Select
- Time Sequence—Rank
- Time Sequence—Supply
- Degree of Meaning—Select
- Degree of Meaning—Rank
- Degree of Meaning—Supply
- Transitivity—Comparison
- Common Sequences
- Transitivity—Family Tree
- Your Family Tree
- Deductive Reasoning—Instructions
- Deductive Reasoning
- Following Yes-No Rules—A
- Following Yes-No Rules—B
- Writing Yes-No Rules
- Following Yes-No Rules—Supply
- Completing True-False Tables
- Following If-Then Rules
- Following If-Then Rules—A
- Following If-Then Rules—B
- Graphic Organizer—Cycle Diagram
- Graphic Organizer—Time Line

Chapter Nine—Verbal Classifications

- Parts of a Whole—Select
- Class and Members—Select
- Sequences Containing Classes and Subclasses
- How Are These Words Alike?—Select
- How Are These Nouns Alike?—Explain
- How Are These Verbs Alike?—Explain
- How Are These Adjectives Alike?—Explain
- How Are These Weather Words Alike?—Explain
- Explain the Exception
- Sorting into Classes
- Branching Diagrams
- Diagramming Classes—Three Examples
- Diagramming Classes—Select
- Diagramming Classes—Select and Explain
- Overlapping Classes—Matrix
- Relationships—Explain
- Classifying Shapes with a Bull's Eye Diagram
- Classifying Shapes with a Matrix
- Classifying Shapes with a Branching Diagram
- Classifying Shapes with an Overlapping Classes Diagram

Chapter Ten—Verbal Analogies

- Analogies—Instructions
- Antonym or Synonym Analogies—Select
- Association Analogies—Select
- "Kind of" Analogies—Select
- "Part of" Analogies—Select
- "Used to" Analogies—Select
- Action Analogies—Select
- Antonym or Synonym Analogies—Select
- Association Analogies—Select
- Antonym or Synonym Analogies—Select a Pair
- Association Analogies—Select Two
- Analogies—Explain
- Antonym or Synonym Analogies—Supply
- Association Analogies—Supply
- "Kind of" Analogies—Supply
- "Part of" Analogies—Supply
- "Used to" Analogies—Supply
- Action Analogies—Supply
- Analogies—Supply
- Analogies—Explain and Supply a Pair
- Analogies—Produce