Building Thinking Skills: Book 3 Figural

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This Building Thinking Skills series was introduced to my older child in her highly academic school and was the book used teaching logical reasoning. In grade 2 the kids did the Level 1 and grade 3 they did the Level 2 and so on. After we moved, I continued using this series for my younger kid. Chapter 3 “Figural Sequences Sequences of Figures Turning (Rotating) Figures, Pattern Folding, Stacking Shapes. Chapter 4 “Figural Classifications Describing Classes, Matching Classes by Shape, Matching Classes by Pattern Classifying More than One Way, Changing Characteristics Draw Another, Classifying by Shape, Classifying by Pattern, Classifying More than One Way Overlapping Classes “Intersections (Venn Diagrams), Overlapping Classes “Matrix Deduce the Class.
Figural-spatial skills. Visual and auditory processing. Building Thinking Skills® Level 3 Figural is composed of two separate books: Figural and Verbal. Students learn to analyze relationships between objects, between words, and between objects and words by:

Observing, recognizing, and describing characteristics. Distinguishing similarities and differences. Identifying and completing sequences, classifications, and analogies.

Teach your child to think his or her way through life and solve problems with Building Thinking Skills® Level 3 Figural, Grades 7-12+ from The Critical Thinking Company. Order today from Curriculum Express! Additional information.


Critical thinking skills are incredibly important as we move through the world, take upper-level classes, and create our own reasoned arguments. Practice analyzing a variety of arguments in this court as you learn about fact & opinion, ambiguity & descriptions, valid & invalid arguments, arguments based on claims, categorical syllogisms, inductive arguments, and informal fallacies.
Develop critical thinking skills in all academic areas—reading, writing, math and science—with this reproducible book of higher thinking activities. Visual and word-based exercises will work on improving recognition and understanding of analogies, classifications, antonyms & synonyms, spatial awareness, vocabulary development, descriptive writing, graphic organizers and more. Students read a short lesson that includes a chart, table, or graph. Next they answer critical thinking questions to improve their understanding of the lesson and develop their reading comprehension and deductive thinking skills. Includes instruction and answer guide. Reproducible. Grades 3-4. Math Detective, Beginning, Grades 3-4 (97808945558023) by Terri Husted.