



TIMBERDOODLE



TIMBERDOODLE'S
CURRICULUM HANDBOOK

2018-2019 Secular Edition

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THIS IS AS CRITICAL AS IT IS APPEALING

In Timberdoodle's Curriculum Kits, you will find a rigorous pursuit of thinking skills for every child, in every grade. This is simply not an optional skill for your child. A child who can think logically will be able to learn well and teach himself logically in ways that an untrained brain will find difficult.

Be thankful that you won't have to persuade your child to learn to think, though – he's wired for problem solving! We're guessing this portion of the curriculum will be the hardest not to race through. After all, who doesn't want to work through a daily thinking skills puzzle book or solve the mystery of wiring the circuit?

CRITICAL & CREATIVE

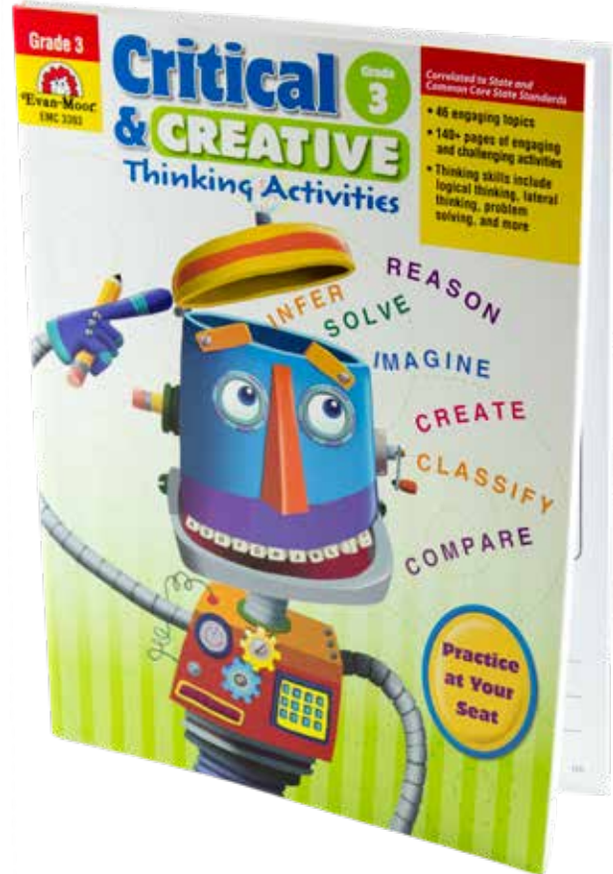
COMPLETE ~ ELITE

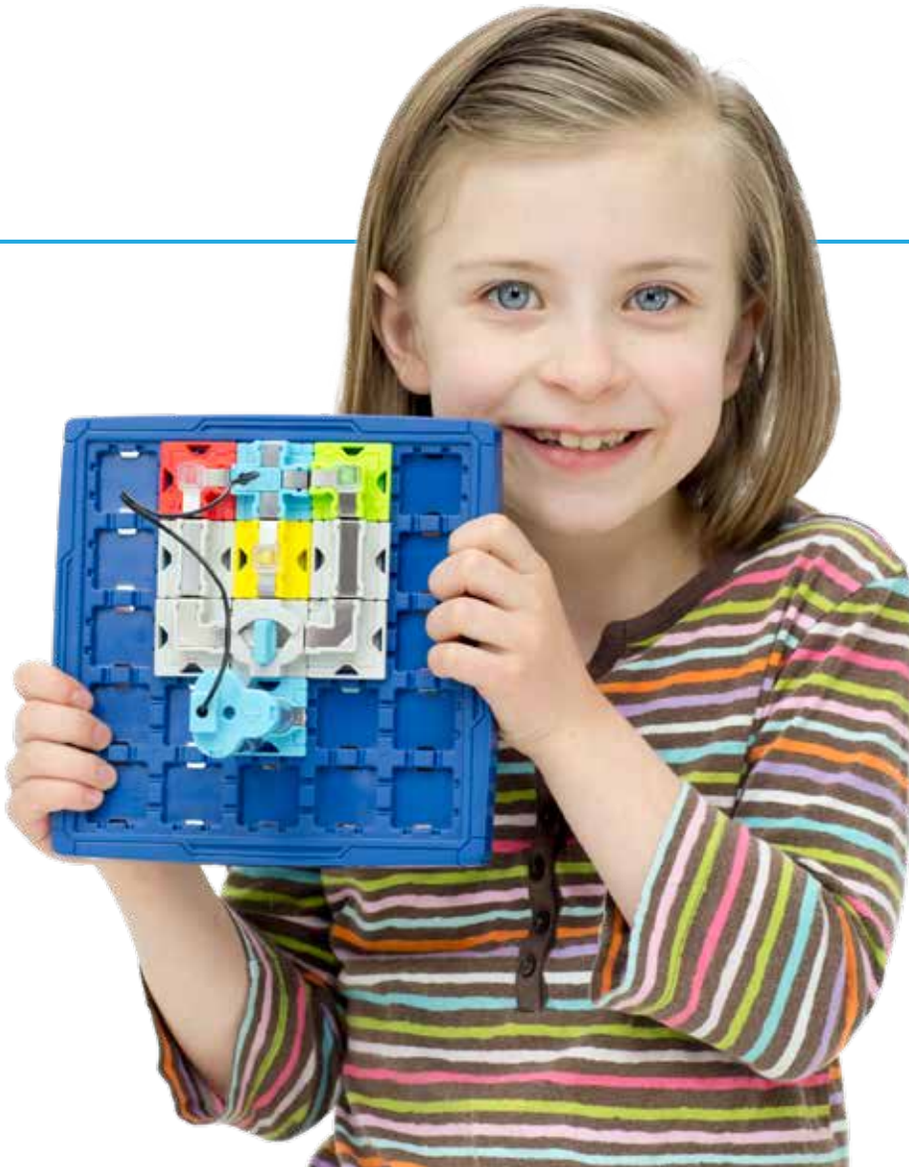
It is nearly impossible to overemphasize thinking skills when planning a child's education. A student who doesn't know how to think things through will be at a disadvantage in every area of study.

Critical & Creative's 46 theme-based units will give your child lots of practice thinking in a variety of ways. From brainteasers and logic puzzles to mazes, Venn diagrams, and secret codes, Critical & Creative Thinking Activities has a wealth of mind-boggling activities that your child will enjoy while he learns thinking fluency, originality, generalizing, patterning, and problem solving.

Scheduling

Doing four pages a week will get you through in a school year, or do one unit a week and know you'll be done a little early!





CIRCUIT MAZE

COMPLETE ~ ELITE

Circuit Maze safely teaches complex concepts of electricity in a creative and entertaining way with a series of circuit-building logic puzzles.

Select one of 60 cards, then place the shown pieces on the board to complete the circuit and light up the beacons.

Circuit Maze puts the principles and concepts of electrical circuits right into your child's hands. Simple and advanced circuitry concepts are explored, such as series circuits, parallel circuits, series and parallel circuits in combination, and parallel circuits in bypass.

Reasoning and logic skills coupled with how electricity and electrical circuits work makes Circuit Maze a wonderful introduction to electrical engineering.

Scheduling

Solve one to two puzzles each week.