







## Logic Learner Starter Kit

### Logical-Mathematical Learner

For your thinker, pattern-finder, and problem-solver

Some children see the world not just as it is—but as a puzzle waiting to be solved. They thrive on structure, delight in patterns, and find joy in connecting the dots. This starter kit is crafted to feed their curiosity, sharpen their reasoning, and give them the tools to build wisdom through logic. ✨

Resource	Style	Best For	Grade Range
<a href="#">Beast Academy</a> 🧙‍♂️	Comic-style, puzzle-driven math	Visual + logic-driven learners who love challenges	2–7
<a href="#">Mind Benders® – The Critical Thinking Co.</a> 🧩	Deductive reasoning puzzles	Kids who enjoy solving mysteries + sharpening comprehension	3–12
<a href="#">Math-U-See</a> 📐	Mastery-based, manipulative-rich	Learners who need hands-on structure with math concepts	K–12
<a href="#">Building Thinking Skills®</a> 🧑	Higher-order thinking activities	Students who thrive on making connections + spotting patterns	2–12

<a href="#">Real Science Odyssey</a> 	Inquiry-based science	Logic-minded learners who love experiments + data	K–10
<a href="#">DragonBox Math Apps</a> 	Game-based math learning	Kids who learn best through playful, interactive logic games	K–8
<a href="#">Timeline of the World – Homeschool in the Woods</a> 	History sequencing + categorizing	Learners who love order, chronology, and cause-effect thinking	1–12
<a href="#">KiwiCo Tinker Crate</a> 	Monthly STEM projects	Builders + experimenters who thrive on hands-on discovery	3–8

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