

# 📚 Logical Learner Curriculum Bundle

#### **Logical-Mathematical Learner**

For kids who love patterns, puzzles, and problem-solving @Q\_ Fuel your child's curiosity with a curriculum designed for thinkers, tinkerers, and problem-solvers. Every resource emphasizes patterns, reasoning, and strategy—perfect for logical minds that love to explore, analyze, and solve. 🧠 🔬

#### 1. Beast Academy

- **Ages**: 8–13
- Description: Comic-book style math lessons that build critical thinking & deep problem-solving. Perfect for kids who crave structured challenges.
- Visit Beast Academy

#### 2. Code.org

• **Description:** Free, beginner-friendly coding platform with interactive puzzles, games, and projects. Introduces computational thinking & logic step by step.

Visit Code.org

## 🧬 3. Mystery Science

- **Description:** Hands-on science lessons & experiments covering biology, physics, chemistry, and earth science. Encourages prediction, testing, and reasoning.
- Visit Mystery Science

#### 📊 4. Prodigy Math Game

- **Description:** Adaptive, game-based math practice. Turns problem-solving into a strategic adventure and engages kids with real-time feedback & challenges.
- Visit Prodigy Math

### ★ 5. Logic of English Foundations

- **Description:** Focuses on phonics, spelling, and language patterns. Ideal for learners who thrive on rules and structure. Strengthens logic through literacy.
- Visit Logic of English

#### 🔧 6. Tynker

- **Description:** Creative coding platform (block-based & text coding) for building games, apps, and robots. Teaches sequencing, problem-solving, and computational thinking.
- Visit Tynker

#### 🧪 7. Exploratorium Science Snacks

• **Description:** Quick, hands-on experiments with visual & interactive lessons. Develops reasoning and curiosity in bite-sized steps.

• <u>Visit Exploratorium Science Snacks</u>

#### Help us improve our resources — $\underline{\text{leave feedback}}$ !

