

The Power of Deep(er) Thinking

Duration: 10 Modules (1 lesson per module)

Target Students: Grades 7 through 12

Purpose & Goals

- 1. **Expand Notions of Intelligence:** Students will explore the idea that traditional school measures only a narrow range of intelligence—and that all individuals have unique gifts to offer.
- 2. **Cultivate Confidence and Creativity:** Through reading, discussion, and hands-on projects, students will learn to value their own voices and ideas.
- 3. **Encourage Curious & Critical Thinking:** By engaging with texts like *Source Code* by Bill Gates, *Originals* by Adam Grant, *Thinking, Fast and Slow* by Daniel Kahneman, and *Big Magic* by Elizabeth Gilbert, students will gain insights on creative thinking, risk-taking, and problem-solving.
- 4. **Build Lifelong Learning Skills:** The course emphasizes reading, writing, discussion, and interactive projects so that students learn how to apply innovative thinking strategies to real-world challenges.

Format & Activities

- **Reading & Reflection:** Short excerpts from a variety of sources including the books mentioned above
- **Discussions & Debates:** Group, pair, and whole-class conversations to unpack complex ideas
- **Journaling & Writing:** Personal reflection logs and creative writing assignments
- **Interactive Projects:** Hands-on group work, research, presentations, or creative tasks that apply module concepts
- Enrichment & Fun: Games, collaborative challenges, and activities to keep learning lively and engaging



Module 1: What is Intelligence, Really?

Module 2: Fast Minds vs. Slow Minds

Module 3: Curiosity and Your Voice

Module 4: The Habits of Your Voice

Module 5: Recognizing Creative Sparks

Module 6: Collaborative Problem-Solving

Module 7: Thinking About Thinking (Metacognition)

Module 8: Cultivating an Original Mindset

Module 9 & 10: Showcasing Brilliance (Culminating Project)

BONUS Modules:

Module 12: Remembering & Forgetting

<u>Module 13: Mind Maps\Module 14: Finding Your Fit: Strengths, Struggles, and Self Discoveries</u>

Module 15: Deepening Your Challenge Project: Research Questions & Planning

Wrap-Up and Encouragement

By the end of these modules, students should recognize that intelligence isn't limited to traditional measures, feel more confident in their creativity, and have practical strategies for thinking in original, innovative ways. The combination of engaging readings, thoughtful discussions, reflective writing, and hands-on projects will help them continue growing their unique talents well beyond the classroom.