Scientific Evidence FIE Works Magic!

Feuerstein Instrumental Enrichment (FIE) is used in over 40 countries, from schools to rehabilitation centers.

- South Africa: FIE helped black students improve comprehension by 25% and creative thinking by 30%, closing the gap with their privileged peers.
- Northern Ireland: Underachieving students increased their exam pass rates by 20% after three years of FIE training.
- Chicago: A study showed a 2.3-point math improvement for students who received 60 hours of FIE.

FIE is recognized globally for enhancing cognitive skills and delivering measurable improvements, with trainers worldwide contact us to connect with the nearest trainer and begin transforming learning and thinking abilities



Cogito Feuerstein School in Czech Republic 175 Students, 30 Teachers https://cogito-centrum.cz/



Texans Can Academies, 2010-2019: 5000 Students, 200 Teachers, Academic Progress Across Texas https://www.texanscan.org/

Unlock Potential, Transform Minds with FIE

For more information about FIE training opportunities and how you can get involved, please contact us at feuersteininstitute.org/contact/.

Learning How to Learn

Boost your learning with Feuerstein

Feuerstein Instrumental Enrichment (FIE) isn't just about learning facts it's about transforming how you think, solve problems, and learn. Whether facing learning challenges or looking to sharpen your mental skills, FIE offers a powerful method to unlock your brain's full potential. Discover how this groundbreaking approach can empower you to become a more confident, capable thinker.

So there is a program that makes you think better? How does it work?

What is FIE?

Feuerstein Instrumental Enrichment (FIE) is a groundbreaking educational program created by renowned Israeli psychologist Reuven Feuerstein. Designed to enhance cognitive functions, FIE is particularly beneficial for individuals facing learning difficulties or cognitive challenges. By developing key skills such as perception, memory, attention, and problem-solving, FIE empowers individuals to become independent, confident learners and effective problem solvers.

How Does FIE Work?

At the core of FIE are structured tasks and exercises tailored to target specific cognitive functions. These activities are intentionally challenging, promoting active thinking and problem-solving. The program's success lies in the "mediated learning experience (MLE)," where a trained mediator guides learners, offering crucial support and feedback to help them fully understand and apply new strategies.

Who is FIE For?

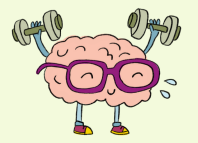
Anyone looking to enhance cognitive skills whether you're an educator, therapist, parent, or individual facing learning challenges.

Why Choose FIE?

FIE is designed for those who want more than just standard education—it's for those who want to think differently, learn more effectively, and overcome cognitive obstacles. Whether in schools, clinics, or at home, FIE empowers users with tools to improve cognitive function, making it the go-to program for achieving lasting cognitive development.

How Is It Different From Other Programs?

The concept of mediated learning is what sets FIE apart. A trained mediator actively engages with the learner by asking thoughtprovoking questions, providing necessary reflection time, and ensuring effective followup. This method doesn't just teach content—it cultivates metacognitive skills, helping learners to think about how they think and to take control of their own learning journey.





What are Instruments?

FIE uses a series of specialized instruments each designed to hone specific cognitive skills through tasks involving classification, analysis, comparison, and deduction. Delivered in either one-on-one or small group settings, FIE allows for personalized instruction and focused, tailored support.

Outcomes of FIE

Participants in the FIE program often experience transformative cognitive growth, including:

- Improved Cognitive Functions: Enhances 28 key cognitive skills.
- Critical Thinking: Develops the ability to ask high-quality questions.
- Growth Mindset: Encourages lifelong learning and development.
- Neuroplasticity: Supports the brain's adaptability and change.

