

## An innovative program for developing thinking skills through smart digital games

The game-based experience enables immediate and enjoyable learning, helping learners improve key skills such as:



Learning Ability



Creativity



Flexible Thinking



Resilience



Analysis & Deduction



Mathematical Thinking







## Al Integration – How Does It Work?

Artificial intelligence is integrated into the program in three key ways:

- 1. AI-Based Games Unique games in which the AI holds specific information, and learners must reach the answer by interacting with the AI, asking questions, and drawing conclusions. This process builds essential literacy for working with AI-powered systems.
- 2. Smart Personalization The AI analyzes each learner's gameplay patterns and offers challenges tailored to their level. As a result, every thinking journey becomes a dynamic, personalized experience.
- 3. Advanced Reports with Al Insights Student reports are based on intelligent analysis by the Al, providing teachers and learners with deep insights into thinking patterns, areas of strength, and personalized recommendations for improvement.

## Who is the Program For?

Thinking Journeys is designed for students in grades 1–6 and combines independent work on the Accelium platform with teacherled classroom activities. With advanced AI integration, Thinking Journeys offers each student a personalized, innovative, and challenging learning experience.

For more information, visit our website: <a href="www.accelium.com">www.accelium.com</a> Contact us: <a href="contact-us@accelium.com">contact-us@accelium.com</a>