



Magrid is an innovative, inclusive, and language-free assessment and training solution designed to strengthen children's visuospatial, mathematical, and cognitive skills through interactive activities.

The program, developed at the University of Luxembourg and designed for children aged 3 to 6, including those with special education needs, emerged from research that highlighted how removing language barriers significantly enhances math proficiency.



Support by Specialist

Analytical Dashboard

- Data-Driven Instruction for Personalized Learning
Magrid provides real-time insights into student performance, allowing teachers to tailor instruction based on individual needs. Studies show a 70% improvement in student performance when using Magrid.

- Evidence-Based Teaching Practices

Backed by research, Magrid equips teachers with strategies proven to work. Teachers report a 100% satisfaction rate, finding the methodologies effective in improving learning outcomes and classroom management.

- Increased Student Engagement and Motivation

Magrid fosters an adaptive learning environment that keeps students actively engaged, with studies showing **95% active participation** from students, leading to more motivation and better results.

- Inclusive, Language-Neutral Learning

Magrid's inclusive design supports multilingual learners and students with special educational needs. The language-neutral approach ensures all students can thrive, contributing to the program's effectiveness across diverse classrooms.



More than 2500 activities and constant updates





For all children and for children with special educational needs



For Schools

Magrid offers schools a scientifically-proven tool to enrich their curriculum, delivering measurable improvements in cognitive and mathematical abilities. Its inclusive design and unique approach supports diverse classrooms, helping students with learning challenges and those from diverse linguistic backgrounds.



For Parents:

Parents can trust Magrid to boost their child's cognitive and math skills through a proven, research-backed method. It supports early learning and prepares children for formal education, making it ideal for all learners, including those with special needs or language barriers