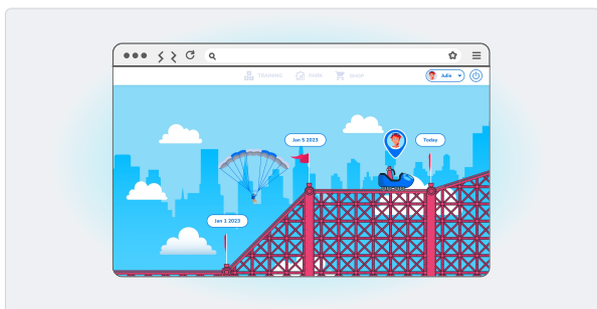


# Math and literacy software for schools

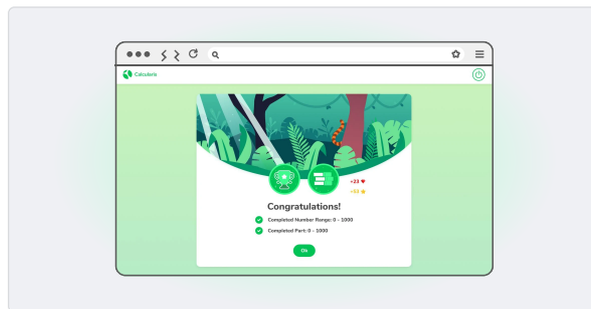


## Grafari and Calcularis

The AI-based learning software for training students aged 6 and older in overcoming learning difficulties, such as dyslexia and dyscalculia, to master fundamental skills in math, writing, and spelling.



Grafari will help your students conquer challenges in reading, spelling, and writing with engaging exercises and evidence-based techniques. Grafari focuses on activating different regions of brain to train and automate writing and orthography skills. The app activates auditory and visual sensory channels to help build stronger connection between spoken and written language: words are learned with the help of color, shape, sounds and structures.



Calcularis, the scientifically proven software offers personalized exercises and interactive activities that make learning math enjoyable and effective. Helps practice mathematical operations. Numbers are displayed as digits, blocks and colours - thus multisensory training involves different regions of brain in learning math.

### Scientifically proven

Apps are built on evidence-based research, ensuring academic success through the most effective learning methods for dyslexic and dyscalculia children.

### Personalized learning

Each student receives a customised learning journey, addressing their specific needs and learning pace.

### Teacher support

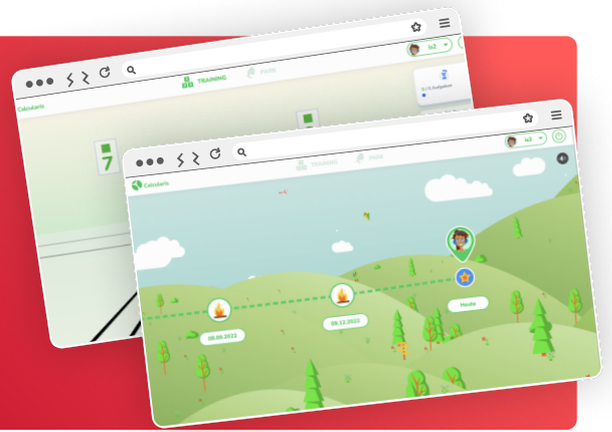
We provide resources and insights to assist teachers in maximising the apps' benefits in the classroom.

### Engaging content

Our interactive exercises and games make learning fun and motivate students to stay engaged.

## Technical integration

Get started right away!  
No IT resources or integrations required.  
The software is accessible through web browsers.  
**Set up time – up to 1 hour!**



Stadt Winterthur 

  
www.schule-opfikon.ch

 Appenzell Ausserrhoden

**Join 100,000+ children who have benefited  
from evidence-based programs to boost math and writing skills**

**15 years**  
research  
in AI

**45% more**  
correctly  
solved arithmetic  
problems

**32%**  
fewer spelling  
errors

**> 2000**  
schools  
have used  
these programs

**10+ papers**  
peer reviewed  
confirming  
effectiveness

  
**Primarschule**  
lernen: begreifen: erfahren

  
KANTON  
NIDWALDEN

  
Schweizerische Eidgenossenschaft  
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