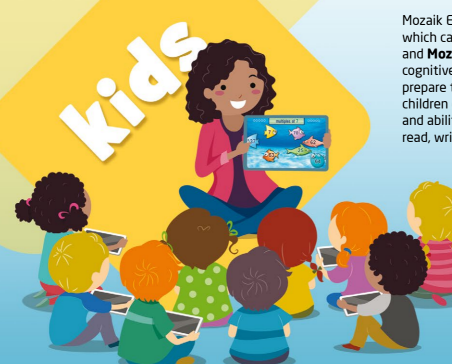


Innovative Educational Solutions for CHILDREN in Pre-School



Mozaik Education's tools, games, and quizzes, which can be accessed with **Mozaik STUDENT** and **Mozaik TEACHER licences**, improve the cognitive skills of 4–7-year-old children and prepare them for school. With their help, children can learn in a playful way all the skills and abilities needed for later learning how to read, write and calculate at school.

What skills can be improved with our applications?

- perception
- observation
- ✓ attention
- **✓** memory

- imagination
- logics
- orientation
- strategies





Our applications are straightforward to use. Children can understand the rules and instructions without knowing how to read. mozaBook and mozaWeb provide a **safe environment without ads**; therefore, parents do not have to constantly supervise their children's activities.







Our realistic and detailed 3D scenes allow children to observe organisms, buildings, and structures that would otherwise be hard to study in everyday life.





In the Musical instruments tool, children can see images of instruments and listen to the sounds they make.

Music education

The Xylophone and Piano tools can improve music skills. Children can experience the characteristics of volume, pitch, and tone. They can compose their own melodies, record them, and listen to them again.





Key for playful learning - Open the gates of knowledge for young children

Children need a **Mozaik STUDENT** licence, while educators need a **Mozaik TEACHER** licence to access our interactive content.

Visual learning

Using our drawing tools, children can let their imagination and creativity run wild while creating their own pictures. During these activities, children can learn the colours, recognise the differences between drawing tools, and improve their visual culture. The images created by the children can be saved, allowing educators to keep track of the development of the children's drawing skills.





Mozaik Education

Somogyi u. 19, 6720 Szeged, Hungary • Phone: +36 62 554 664 E-mail: office@mozaweb.com • Web: www.mozaweb.com