

LOGI miniBot – Mathematical Operations

Product code: BOT1337-UNI

A multifunctional educational tool that introduces children to the world of mathematics in a natural, engaging, and joyful way. With interactive puzzle pieces, children learn through observation, hands-on activity, and experimentation, while the robot automatically reads the arranged numbers and operation symbols, signalling whether the result is correct with light and sound.

The set allows children to explore numbers from **0 to 20**, learn **addition**, **subtraction**, and **comparing quantities** ($>$, $<$, $=$) in an intuitive way—without screens or unnecessary complexity. Calculations can be performed using both numbers and beads shown on the reverse side of the puzzle pieces, helping children understand the concept of quantity and the relationship between symbolic notation and concrete objects. The activities develop logical thinking, sequential planning, focus, and hand–eye coordination, while the engaging format keeps children motivated without the feeling of a traditional lesson.

LOGI miniBot supports individual learning, pair work, and group activities—at home, in preschool, or outdoors—allowing children to independently discover the world of mathematics. The interactive nature of the set encourages learning through trial and error, strengthens creativity and a sense of competence, and ensures great fun at the same time.

To play the game, LOGI miniBot is required (sold separately – product code: **BOT2025**).

Set contents:

- **42 double-sided puzzle pieces**
- **4 “Go” puzzle pieces**
- **4 “Stop” puzzle pieces**
- **8 puzzle pieces with operation symbols**
- **User manual**

Age: 6+

LOGI miniBot required (sold separately – product code: **BOT2025**).