

LOGI miniBot – spatial orientation (in English)

Reference: BOT1232-EN

An engaging educational game that supports foreign language learning through the discovery and reinforcement of spatial concepts.

The set consists of cards illustrating various positions of objects in relation to one another. Children learn to recognize, name, and correctly pronounce foreign-language terms such as on, under, next to, between, in front of, behind, inside, and outside. By combining illustrations, words, and everyday contexts, learning new vocabulary becomes natural, interactive, and fun.

Working with the cards develops language competence, enriches thematic vocabulary, and supports speech development. While completing tasks, children select the appropriate cards and independently check their answers using the LOGI miniBot or with the teacher's help – strengthening self-confidence and motivation to learn.

Teachers can easily adjust the level of difficulty by using both sides of the cards: one side with everyday illustrations and the other with labeled graphics. This allows children to learn foreign-language words both through images and written forms.

The set is perfect for language lessons, general development classes, as well as individual or group activities. It is a valuable educational tool that combines language learning with understanding basic spatial relationships – through play and active exploration.

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

Set contents (for all language versions):

- Colorful educational board 24 x 24 cm
- 26 double-sided cards showing spatial positions
- Instruction manual with two activity versions

Number of players: 1–6 children