

LOGI miniBot – Spatial Orientation in German

Product code: BOT1232-DE

An engaging educational game that supports foreign language learning by introducing and reinforcing **spatial concepts**.

The set includes cards showing different positions of objects in relation to one another. Children learn to recognise, name, and correctly pronounce concepts in a foreign language such as **on, under, next to, between, in front of, behind, inside, outside**. By combining illustrations, words, and everyday contexts, learning new vocabulary becomes natural and enjoyable.

Working with the cards develops language skills, expands thematic vocabulary, and supports speech development. While completing tasks, children choose the correct cards and **check their answers independently** with the help of **LOGI miniBot** or a teacher—building confidence and motivation to learn.

Teachers can easily adjust the difficulty thanks to the **two-sided cards**: one side shows illustrations of everyday situations, while the other includes labelled graphics. This allows children to learn vocabulary both through images and through written form.

The set is ideal for language classes, general development activities, and both individual and group work. It is a valuable teaching aid that combines foreign language learning with understanding basic spatial relationships—through play and active discovery.

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

Set contents:

- 26 illustrated cards
- Activity guide in two versions

Users: 1–6 children