

LOGI miniBot – 3d solids – in English

Reference: BOT1226-EN

The cards introduce children to the world of geometry through associations with everyday objects. With this set, children develop the ability to distinguish three-dimensional shapes and learn to connect geometric solids with familiar real-life items. Each card features an illustration of an object, and on the reverse side, the corresponding 3D solid is shown.

The set supports the development of language skills by helping children learn mathematical terminology in foreign languages. The cards also enhance observation, classification, and organization skills while supporting the learning of geometric solid names.

LOGI miniBot allows children to check their answers independently, encouraging self-learning and giving a sense of achievement. The set works perfectly in preschools and home education, introducing mathematical concepts in a friendly and engaging way.

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

Set contents:

- Colorful educational board 24 x 24 cm
- 26 double-sided cards illustrating 3d solids and corresponding objects
- Instruction manual

Number of players: 1–6 children