



025 Superpegs

Create mosaics using geometric pieces

Starting Session

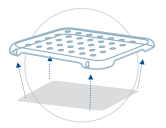
Print out the sheet and create the model you wish to work on in the classroom (series of shapes and/or colours, letters, numbers, geometric figures, etc.). Or, you can organise a session of creativity to promote the invention of different models.





Miniland Product Game

Using the Miniland Superpegs and one of the sheets created, you form the model in question with the geometric pieces.





Digital Game

When finished, play the digital game to reinforce content. Firstly, select the colour of the pieces with the help of the paint pot, and then place the shapes you have chosen on the board. You can turn the triangular piece to change its position. The game allows for the creation of different compositions.





Educational content

Mathematics

- · Logical-mathematical skills.
- Identifying colours.
- Identifying geometric figures: triangles, squares and circles.
- Spatial notions.

Artistic Expression

Creative and constructive thinking.

Language

Vocabulary.

ICT

Use of a digital environment.



Compatible Miniland Material

- Ref. 95083 Mini Superpegs
- · Ref. 95080 Superpegs 64p
- · Ref. 95082 School Superpegs 240p
- Ref. 9507112 Models Superpegs Pack
- · Ref. 95076 12 Models Superpegs Pack
- Ref. 9508112 Models Superpegs Pack
- · Ref. 95072 Superpegs 240p container
- · Ref. 95075 Set 6 Superpegs boards
- · Ref. 95070 84 x 70 cm Mosaics board

Multilingual education

Vocabulary and speaking.



Age 2-5 years.

