

# 043: Abacus colours and shapes I

*Link geometric figures and colours*



## Starting Session

Hand out the Abacolor Maxi Miniland game, select the triangular prism, circle and cube to familiarise with these geometric figures. Search for differences and likeness between the figures (colours, shape ...) (Free play and/or conversation).

## Digital Game

The aim of the game is to select the correct figure, keeping in mind its colour and shape. You would see a transparent piece on the abacus, then select a geometric figure (shape and colour); if right, the figure will position itself on the abacus. There are 15 figures to place on the abacus.

## Miniland Product Game

Print one of the two sheets and colour the figures according to the colours we want to work with. Select the proposed Abacolor pieces and place them in the Abacolor using the coloured sheet as reference. We work the basic space notions such as up, down, on the side, colour names...



**Educational content**



**Compatible Miniland Material**

## Language

Vocabulary

Ref. 45309 - Abacolor Maxi  
Ref. 45310 - Abacolor Shapes 50 pcs  
Ref. 95270 - Abacolor Shapes 100 pcs  
Ref. 95273 - Abacolor Balls

## Mathematics

Mathematical-logic skills  
Colour identification  
Geometric shapes identification  
Space notions  
Count from 1 to 15

## TIC

Use of a digital environment



**Age**

3 years  
4 years  
5 years  
6 years



**Themes**

Abacus

