



Coloformix



Contenu • Contents • Inhalt • Contenido Contenuto • Inhoud • Innehåll • Indhold Conteúdo • Игровой комплект





Coloformix



3 to 6 years



A SIMPLE AND FUN GAME TO LEARN AND RECOGNISE SHAPES AND COLOURS.

Contents: 1 answer board, 13 answer tokens, 20 double-sided cards.

Aim of the game: To find the right shapes in the same colours as those illustrated on the cards.

Getting the game ready: Place the board in front of the child and help them find the different shapes and colours:





















Square

Semi-circle

Circle

Triangle

Pink

Orange

Yellow

ow Green

Blue

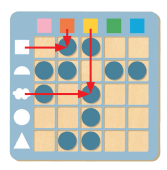
The game principle: Different shapes in different colours are found on each card. The goal is to find which shapes are shown and in which colours.



On the example shown there are:

- 2 squares: one orange and one yellow,
- 4 semi-circles: one pink, one orange, one green and one blue,
- 2 clouds: one pink and one yellow,
- 1 circle: yellow,
- 2 triangles: one orange and one yellow.

The child positions answer tokens on the board according to the coloured shapes in the picture.



Playing the game:

The child chooses a card that they place in front of them, the adult then asks the following questions:

- 1. Which shapes on the board can you see in the picture?
- **2.** Are they the same colours as on the board? The child finds the shapes on the card and points to their colour.

When they think they've found all the right shapes and the right colours, they place the answer tokens on the board.

At the end, they turn over the card to see if their answers are correct!







Coloformix

DJ08351

Attention. Petits éléments. Warning. Small parts. Achtung. Kleine Teile. Advertencia. Partes pequeñas. Avvertenza. Piccole parti. Atenção. Peças de pequenas dimensões. Waarschuwing. Kleine onderdelen. Varning. Små delar. Advarsel. Små dele. Advarsel. Små deler. Внимание. Маленькие части. Проειδοποίηση. Мικρά μέρη.



3, rue des Grands Augustins – 75006 Paris – Franco www.djeco.com Made in China – Designed in France