

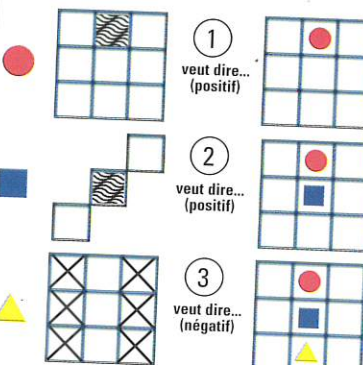
Logix I

Signature

Règles du jeu

Il faut placer les 9 jetons du jeu dans la grille en respectant tous les indices. Chaque case doit contenir un seul jeton. Chaque carte du jeu fournit tous les indices nécessaires.

Les indices sont entièrement visuels.

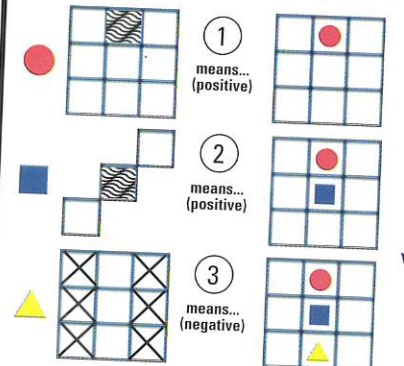


Le glossaire des pages A à E aide à interpréter tous les types d'indices.
Les solutions sont à l'endos des cartons de la couverture. Vérifier chaque indice avant de les consulter.

How to play

You have to place 9 tokens on the grid using the clues. Each box must be filled with a token. Each playing card shows all the clues you need to play it.

The instructions are all visual symbols.



The glossary on pages A to E explains all the clues. Answers are printed on the inside covers of the booklet.
Go over all the clues again before checking the answers.

A

The image contains four separate math problems, each consisting of an equation and two question marks. The equations involve 4x4 grids and various symbols.

Problem A:

$$\text{Red square} \times \text{Wavy line square} = \text{Red square}$$
$$\text{Blue square} + \text{Wavy line square} = \text{Blue square}$$

Problem B:

$$\text{Yellow square} \times \text{Wavy line square} = \text{Grey square}$$
$$\text{Yellow square} \times \text{Wavy line square} = \text{Yellow square}$$

Problem C:

$$\text{Blue circle} \times \text{Wavy line square} = \text{Blue circle}$$
$$\text{Blue circle} \times \text{Wavy line square} = \text{Blue circle}$$

Problem D:

$$\text{Red circle} \times \text{Wavy line square} = \text{Red circle}$$
$$\text{Red circle} \times \text{Wavy line square} = \text{Red circle}$$

B

The image contains three separate logic puzzles, each enclosed in a rounded rectangular frame with a gradient background.

Puzzle 1 (Orange Frame): Shows a white triangle above a 2x2 grid with the top-right square shaded. An equals sign follows, then a blue triangle above a similar 2x2 grid with the bottom-left square shaded. A question mark is to the right. Below this is a red triangle above a 2x2 grid with the top-left square shaded. Another question mark is to its right. To the right of these is a yellow triangle above a 2x2 grid with the bottom-right square shaded, followed by a question mark. A magnifying glass icon with the letter 'B' is positioned in the top right corner of the orange frame.

Puzzle 2 (Pink Frame): Shows a blue circle to the left of a 3x3 grid where every square contains an 'X'. An equals sign follows, then a 3x3 grid where the bottom-right square is shaded. A question mark is to the right. Below this is another 3x3 grid where the middle-right square is shaded. A question mark is to its right.

Puzzle 3 (Green Frame): Shows a red square to the left of a 3x3 grid where every square contains an 'X'. An equals sign follows, then a 3x3 grid where the top-right square is shaded. A plus sign follows, then a red square to the left of a 3x3 grid where every square contains an 'X'. An equals sign follows, then a 3x3 grid where the bottom-right square is shaded. A question mark is to its right.

C

$$\begin{array}{l} \text{C} \\ \text{ } \\ \text{ } \\ \text{ } \end{array}$$
$$\begin{array}{c} \text{target shape} = \text{component 1} + \text{component 2} + \text{component 3} \\ \text{result shape} \end{array}$$
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