













# Rules

Choose the difficulty level: from easy ( , green) to very hard ( , black).

Take a card of the chosen level and find the solution.

The explanation of the symbols:

	Move this many sticks
	Add this many sticks
	Remove this many sticks
	to create
	a correct equation.
	a correct answer.
	this many equal figures (squares, triangles or rhombi).
	this many figures (squares, triangles or rhombi) that don't have to be equal.

	this many sections that each includes the specified sum or objects. <b>Note!</b> In task Nr. 16 the areas have to be equal!
	a labyrinth where you can access all cheese (and frame all mousetraps if there are any).

**Note!** If you create figures, the answer must consist only of these figures and no extra matchsticks can lay around! If the task requires the area to be divided into smaller sections by using sticks, these sticks are considered to be of infinite length.

**Note!** If a task includes a solid line frame, this line also works as a border in the same way as a matchstick does.

Some of the tasks may have more answers than we have depicted in the answer page. If you find a solution that isn't listed, please feel free to write us and submit your solution.

To see the video solution:

1. Download the "Logic Cards" app.
2. Scan any card.
3. Enjoy the animated solution!

