

## Dodawanie do 10 - krzyżówka [1]

## Imię:

Uzupełnij puste pola w krzyżówce tak, aby uzyskać prawdziwe równości.

A crossword puzzle grid for addition problems. The grid consists of a 10x10 grid of squares. Some squares contain numbers or symbols (+, =) and are part of pre-made answers. Other squares are empty and intended for the user to fill in. The following table summarizes the known values and their locations:

Row	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9	Col 10
1	4									
2		+			=	4				
3	+ 3			=	6		+ 2	=		
4										
5		=								
6										
7										
8										
9										
10										

The grid includes several pre-filled entries:

- Row 1: A single '4' in the first square.
- Row 2: An empty square followed by a plus sign (+), an empty square, an equals sign (=), and the number '4' in the fifth square.
- Row 3: An empty square followed by a plus sign (+), an empty square with a diagonal cross (X), an empty square with an equals sign (=), and the number '6' in the fifth square.
- Row 5: An empty square with an equals sign (=).
- Row 6: An empty square followed by a plus sign (+), an empty square, an equals sign (=), and the number '10' in the fifth square.
- Row 7: An empty square followed by a plus sign (+), an empty square, an equals sign (=), and the number '3' in the fifth square.
- Row 8: An empty square followed by a plus sign (+), an empty square, an equals sign (=), and the number '1' in the fifth square.
- Row 9: An empty square followed by a plus sign (+), an empty square, an equals sign (=), and the number '4' in the fifth square.
- Row 10: An empty square followed by a plus sign (+), an empty square, an equals sign (=), and the number '10' in the fifth square.

Empty squares are represented by a light gray background. Filled squares are white with black outlines. The plus sign (+) and equals sign (=) are placed in specific squares to indicate the operation and result of the addition problem. The numbers 4, 6, 10, 3, 1, and 4 are also placed in specific squares to provide starting points for the user.

## Dodawanie do 10 - krzyżówka [1]

Imię:

Uzupełnij puste pola w krzyżówce tak, aby uzyskać prawdziwe równości.