

A yellow-bordered box containing a visual addition problem. At the top, there are two identical 2x3 grids, each divided into six equal rectangular cells. Between these two grids is a plus sign with yellow diagonal hatching. Below the grids is a mathematical equation consisting of three empty rounded squares. A yellow plus sign is placed between the first and second squares, and a yellow equals sign is placed between the second and third squares.

A pink-bordered box containing a visual addition problem. At the top, there are two identical 1x6 horizontal grids, each divided into six equal rectangular cells. Between these two grids is a plus sign with pink diagonal hatching. Below the grids is a mathematical equation consisting of three empty rounded squares. A pink plus sign is placed between the first and second squares, and a pink equals sign is placed between the second and third squares.



