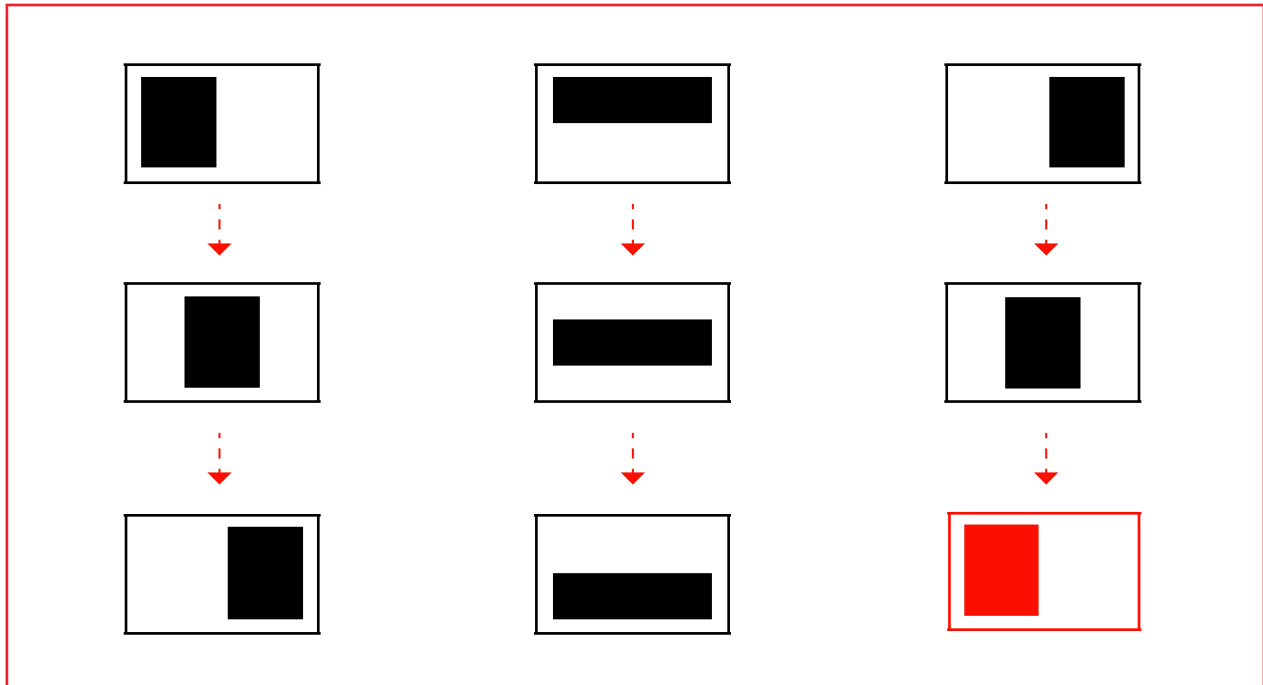


Adobe **SUMMIT** Pattern Puzzles

Puzzle 1 Solution

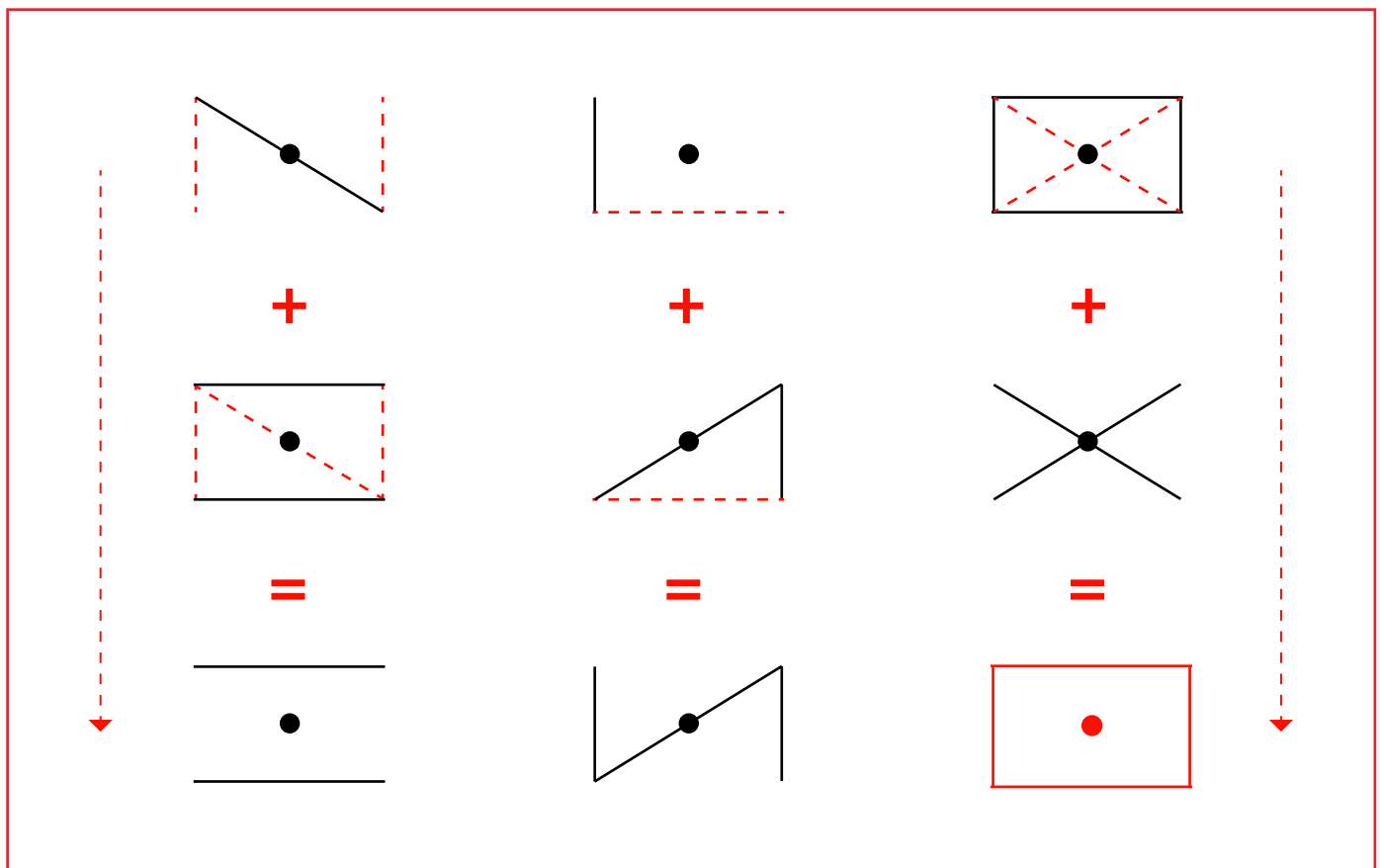
The determining rule of this puzzle is applied vertically. The shape contained in the upper square of each column moves to the opposite side in the bottom square. The shape appears in the center of each middle square.



Adobe SUMMIT Pattern Puzzles

Puzzle 2 Solution

The determining rule of this puzzle is applied vertically. The lines comprising the top and middle shapes of each column are added together to form the bottom shape. Every duplicate line (a line present in each of the top and middle shapes) is omitted.



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Puzzle 3 Solution

The determining rule of this puzzle is applied horizontally. Start by looking at the first image of each row. If the circles on the left of the line in the first image are the same color as those on the left of the line in the second image in the row, add the first image and the second image together to get the third. If the circles on the left of the line in the first image are different colors as those on the left of the line in the second image in the row, flip the second image horizontally and subtract that from the first.

