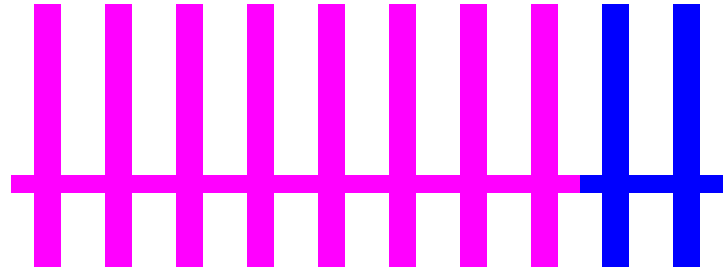
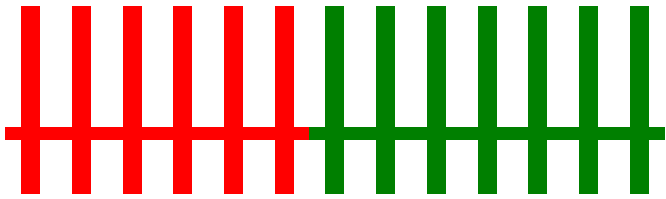




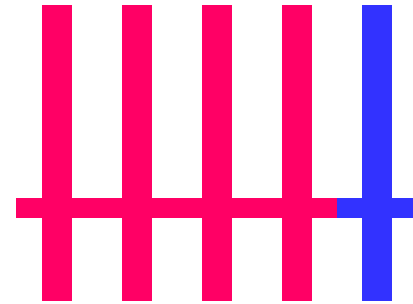
$$5 + 3 = 8$$



$$8 + 2 = 10$$



$$6 + 7 = 13$$



$$4 + 1 = 5$$

$3 + 3 = 6$

$5 + 4 = 9$

A colorful border made of red, green, yellow, blue, and magenta segments surrounds a white square. Inside the square, there are two rows of vertical lines. The top row has six black lines and one orange line. The bottom row has six black lines and one orange line, with a horizontal black line connecting the tops of the six black lines.

A colorful border made of red, green, yellow, blue, and magenta segments surrounds a white square. Inside the square, there are two rows of vertical lines. The top row has six magenta lines and two blue lines. The bottom row has six magenta lines and two blue lines, with a horizontal magenta line connecting the tops of the six magenta lines.

A colorful border made of red, green, yellow, blue, and magenta segments surrounds a white square. Inside the square, there is a simple addition equation: a horizontal line followed by a plus sign, another horizontal line, an equals sign, and a final horizontal line.

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$_ + _ = _$

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