Puzzle 1: Fold the $3 \times 3$ square along the grid lines into a $1 \times 3$ strip with exactly one square of each color.

(See other side for Puzzle 2.)

based on the “Three in a row” puzzle by Robert E. Neale

puzzle designed by Erik & Martin Demaine
Puzzle 2: Fold the $3 \times 3$ square along the grid lines into a $1 \times 1$ square packet so that the layers spell, in order:

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puzzle designed by Erik & Martin Demaine