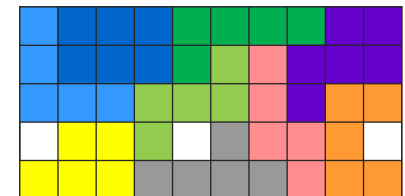
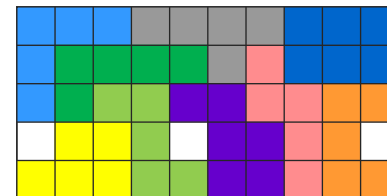
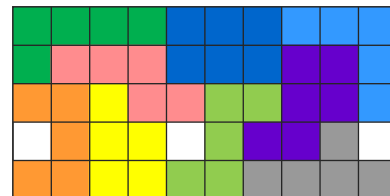
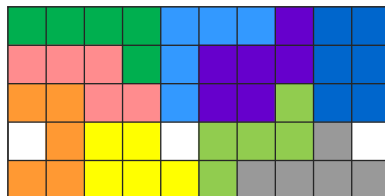
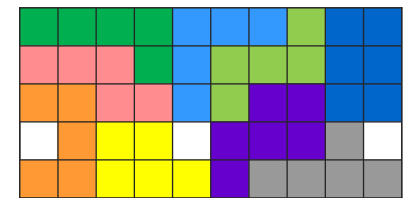
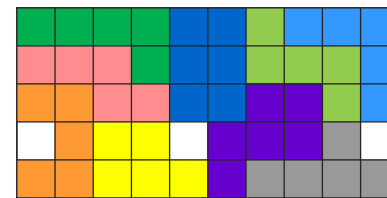
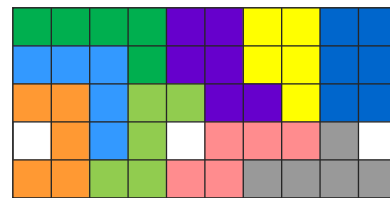
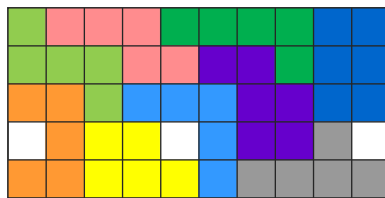
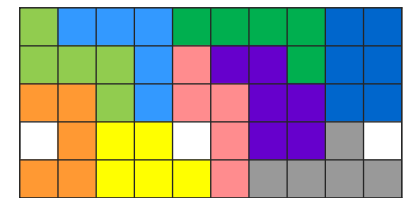
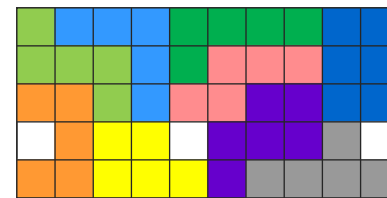
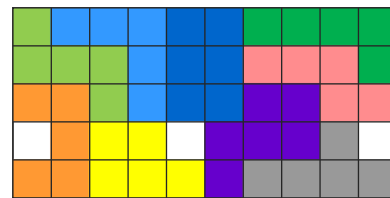
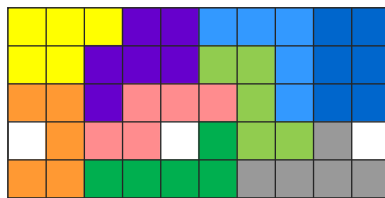
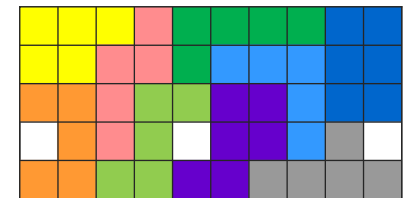
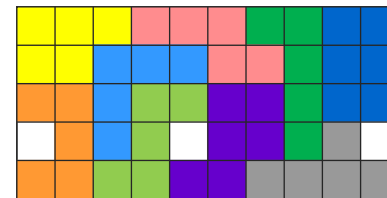
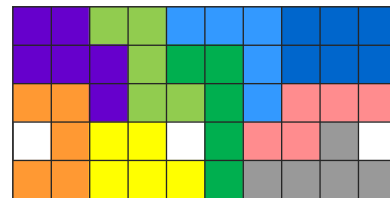
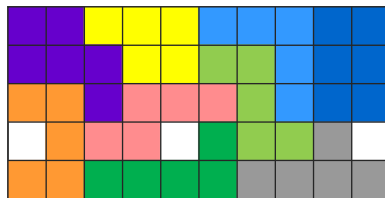
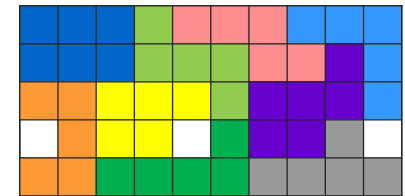
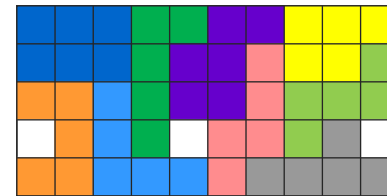
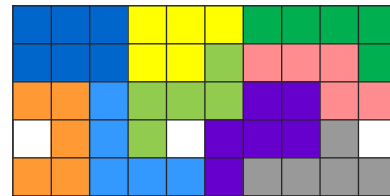
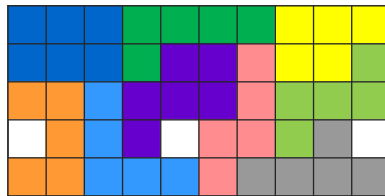
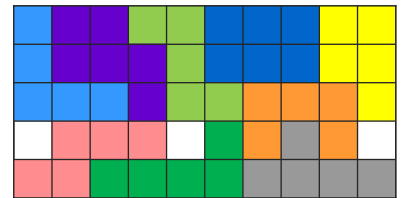
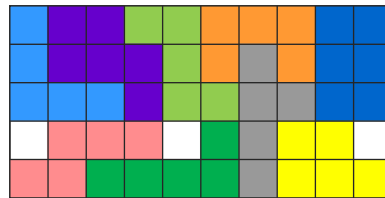
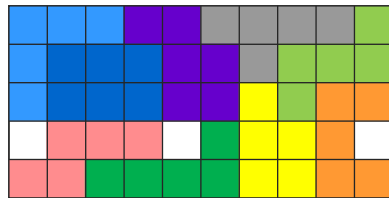
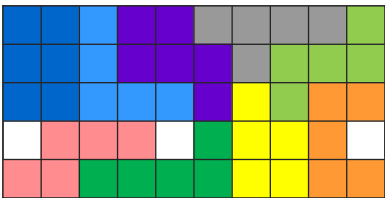
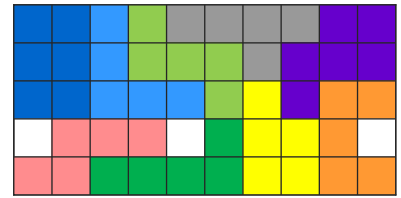
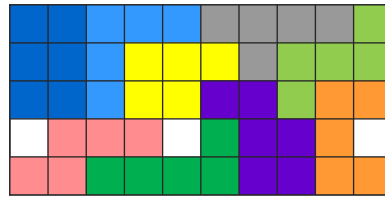
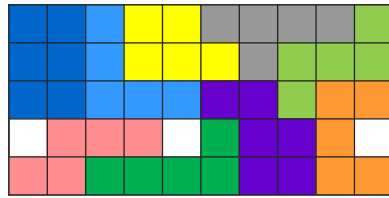
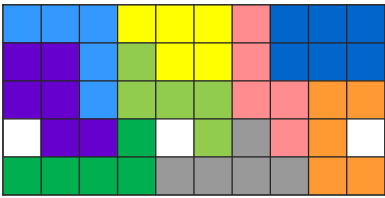
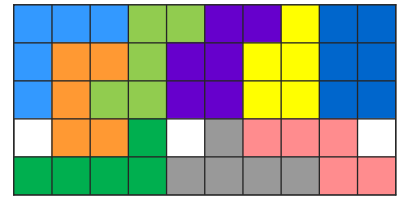
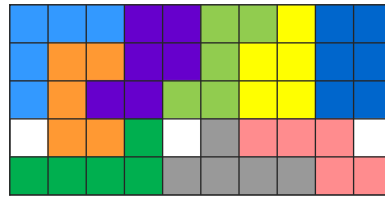
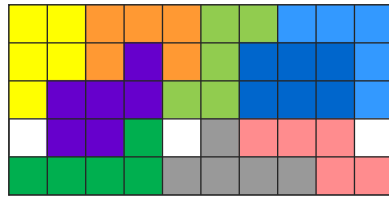
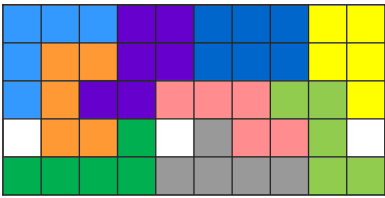
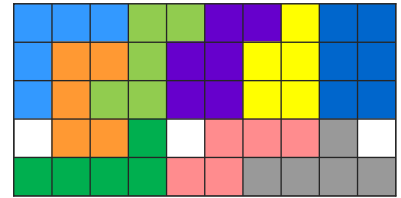
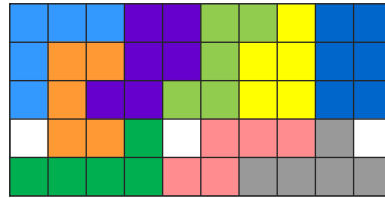
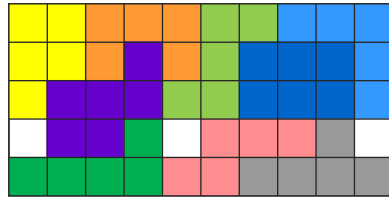
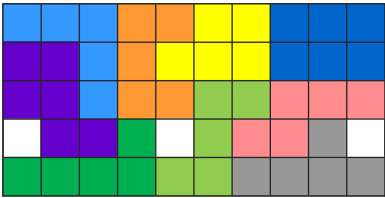
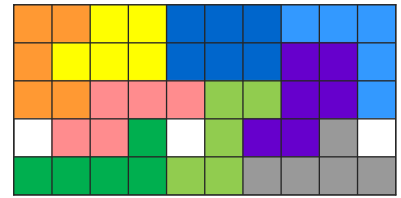
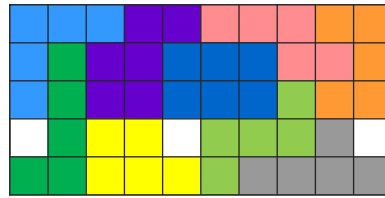
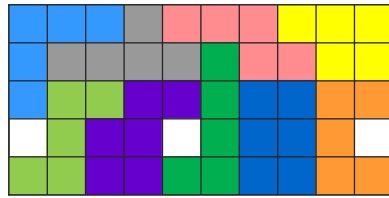
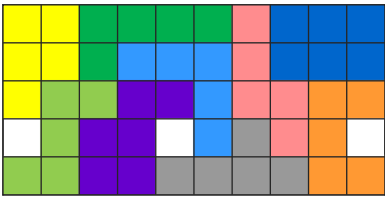


Solution of Aug-22nd (Fri) Page02



The image displays a 6x4 grid of 24 individual 10x10 grids. Each grid contains a unique pattern of colored squares. The colors used are blue, purple, green, yellow, orange, pink, grey, and white. The patterns vary significantly, showing different arrangements of these colors across the 10x10 space. Some patterns form solid shapes, while others are more fragmented or sparse.

Solution of Aug-22nd (Fri) Page04



Solution of Aug-22nd (Fri) Page05

