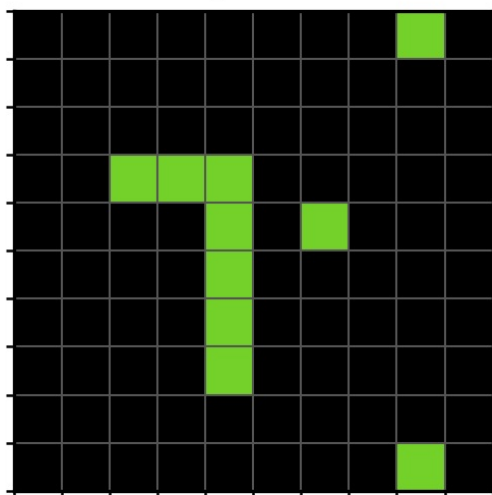
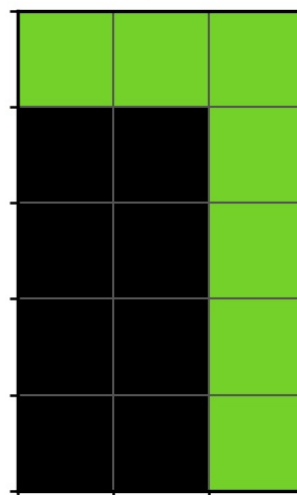


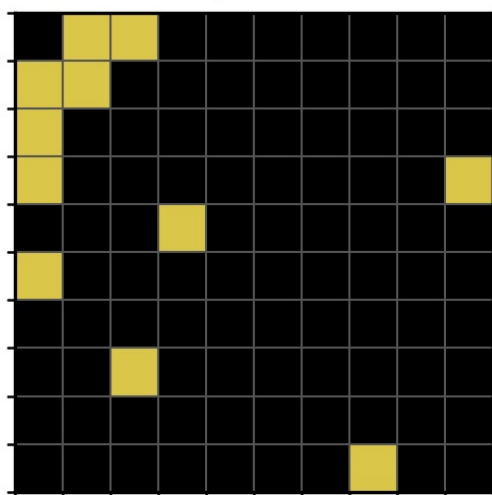
Input 1



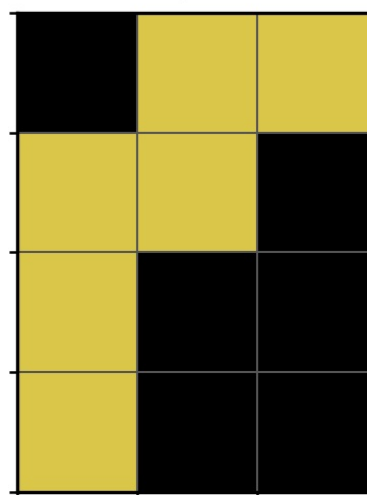
Output 1



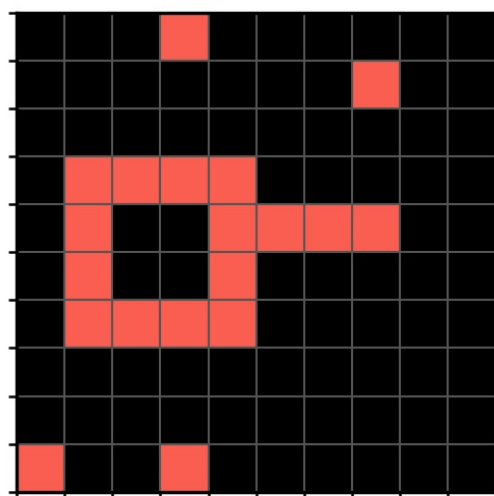
Input 2



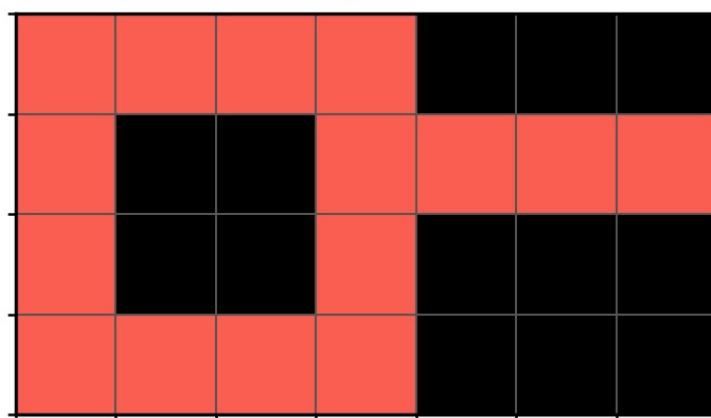
Output 2



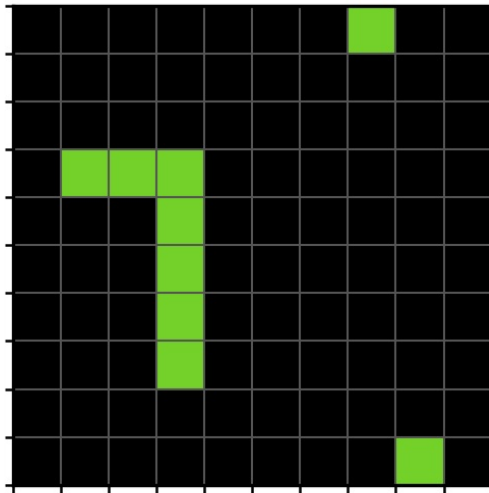
Input 3



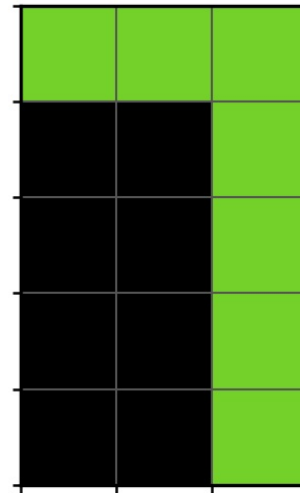
Output 3



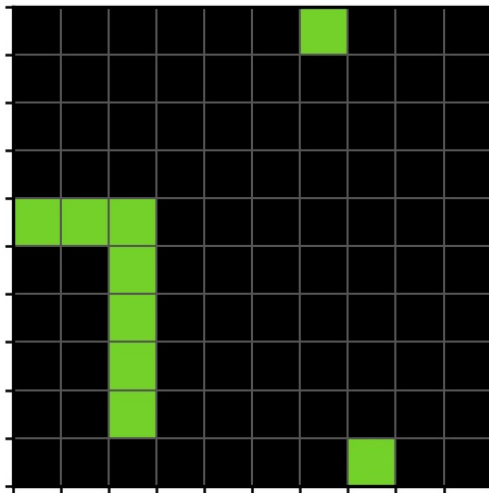
Input 4



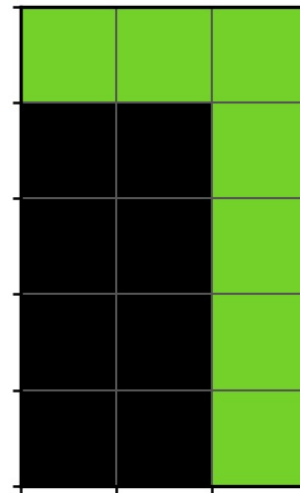
Output 4



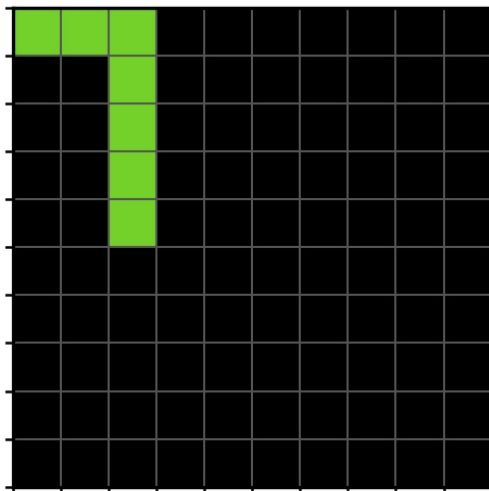
Input 5



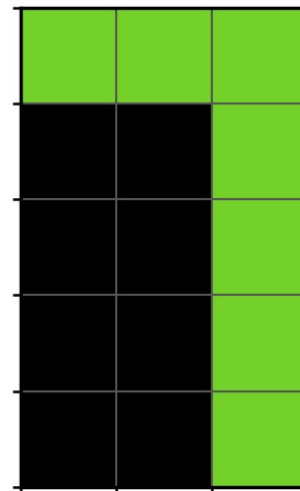
Output 5



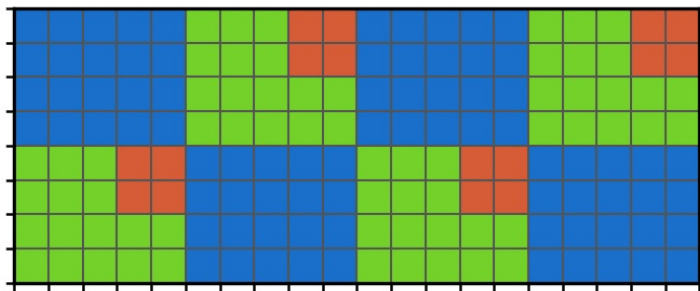
Input 6



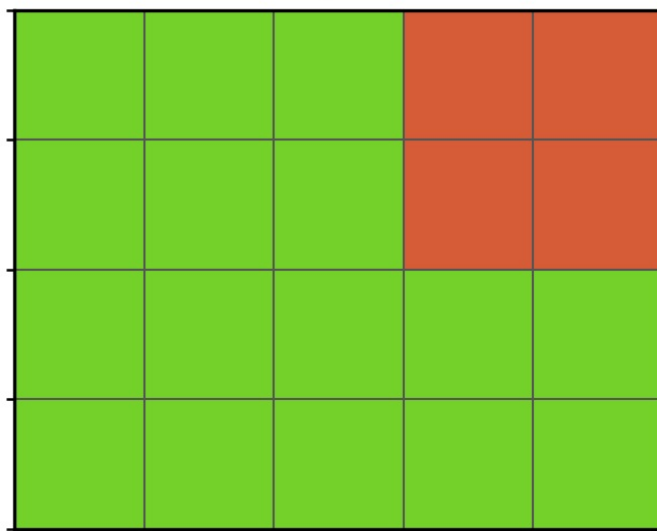
Output 6



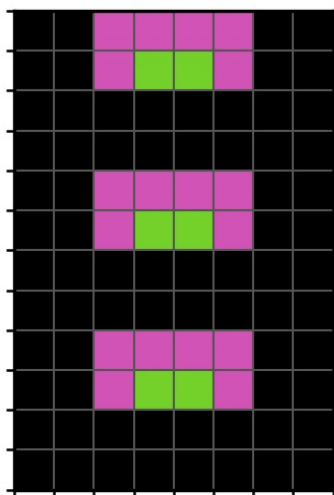
Input 1



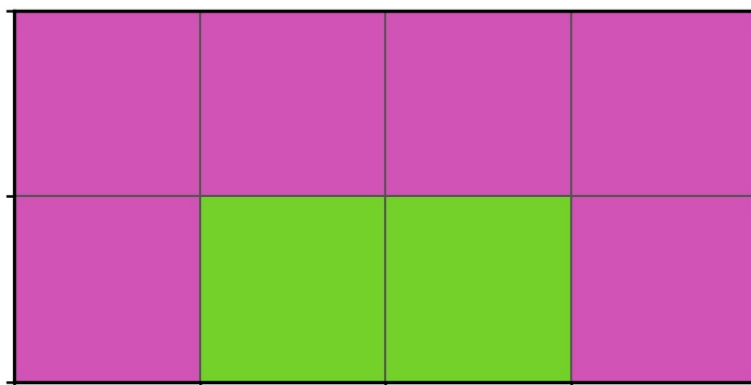
Output 1



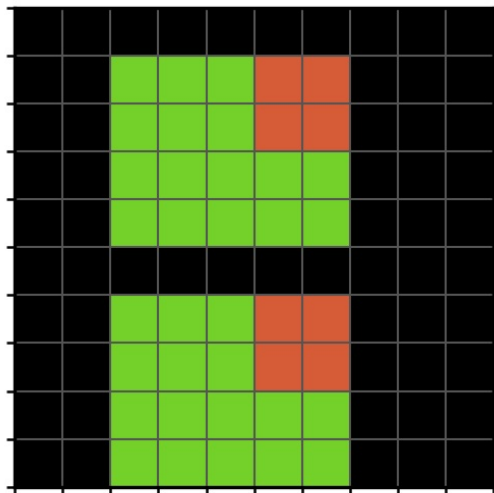
Input 2



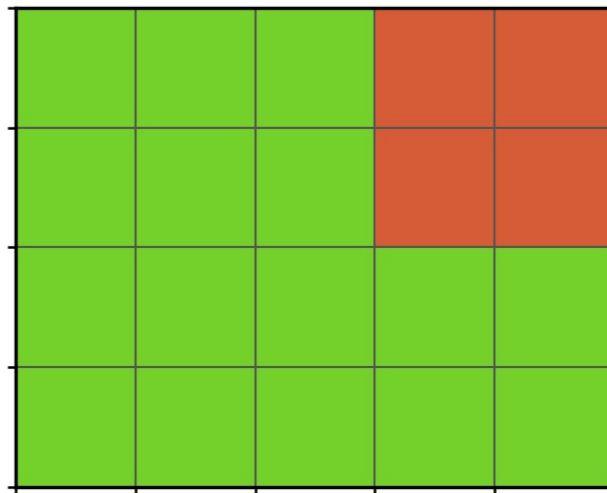
Output 2



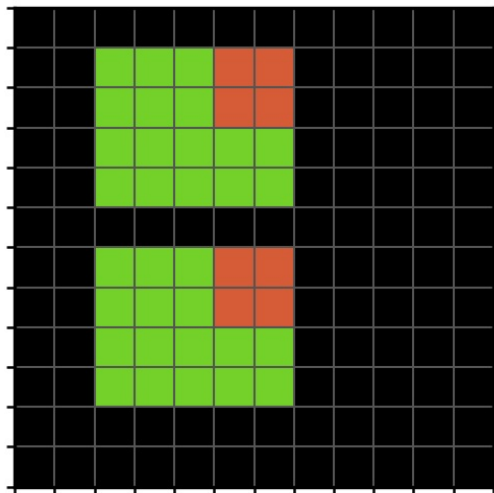
Input 3



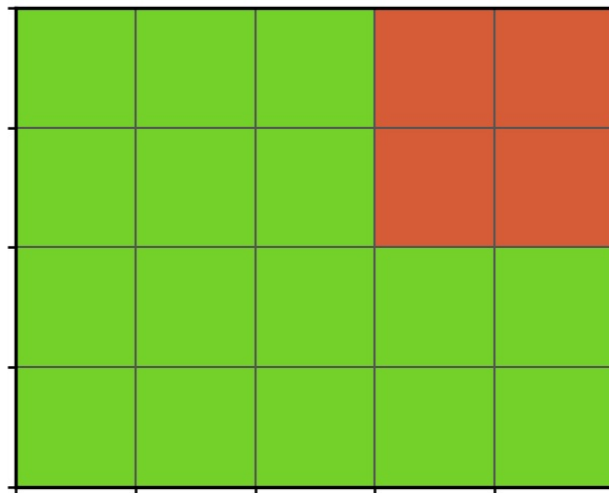
Output 3



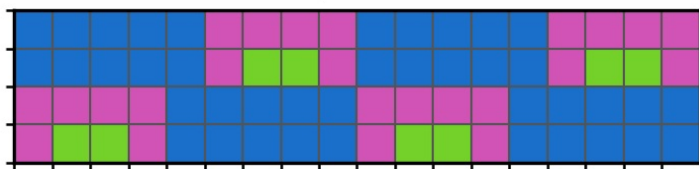
Input 4



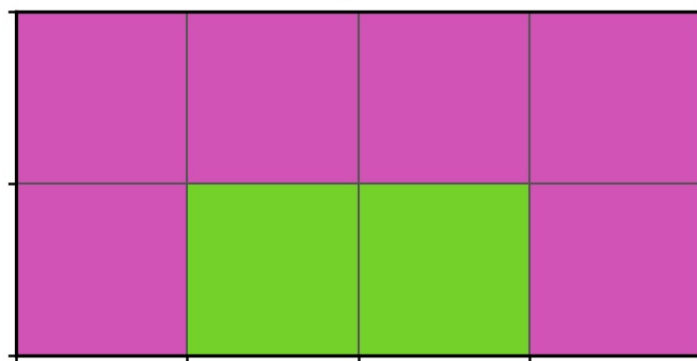
Output 4



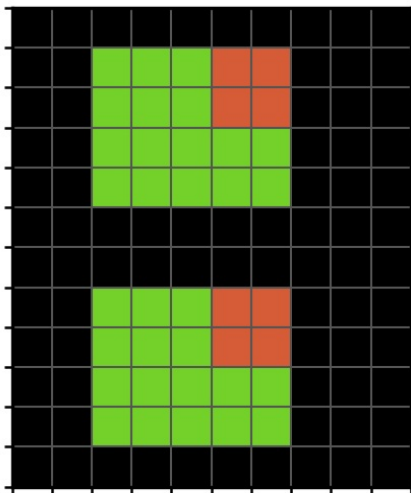
Input 5



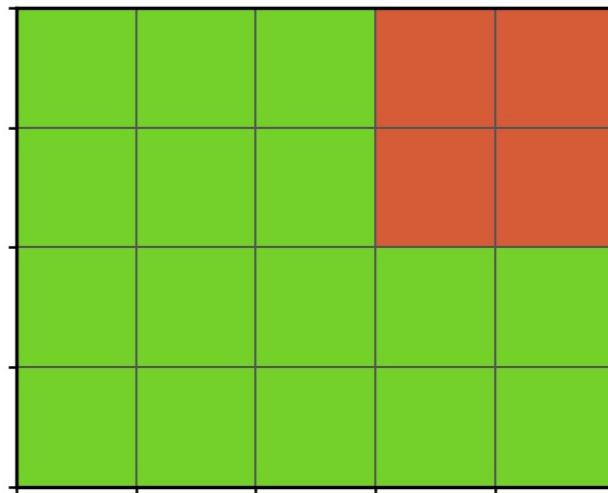
Output 5



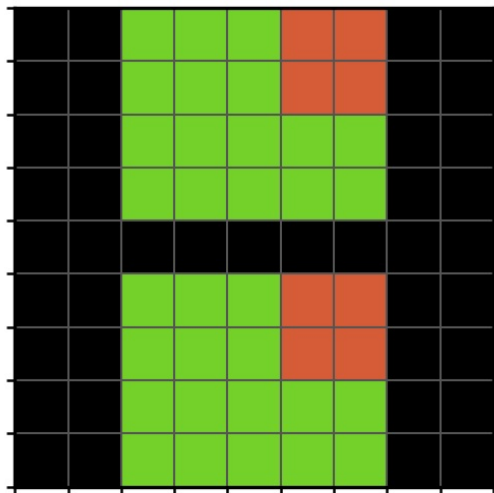
Input 6



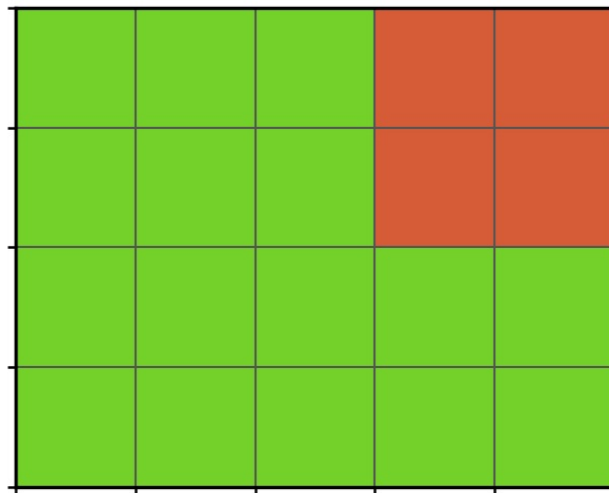
Output 6



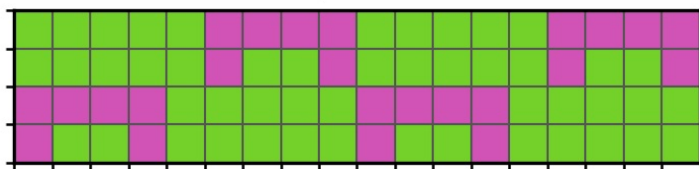
Input 7



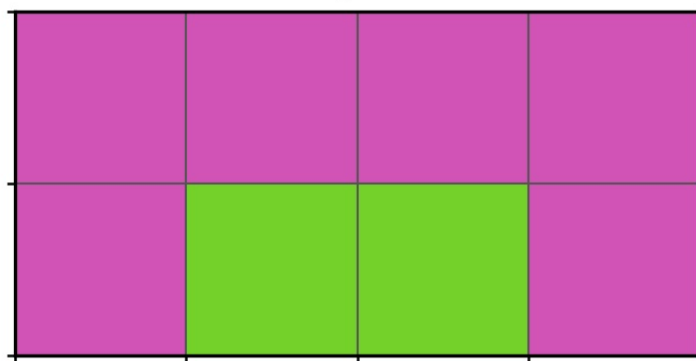
Output 7



Input 8

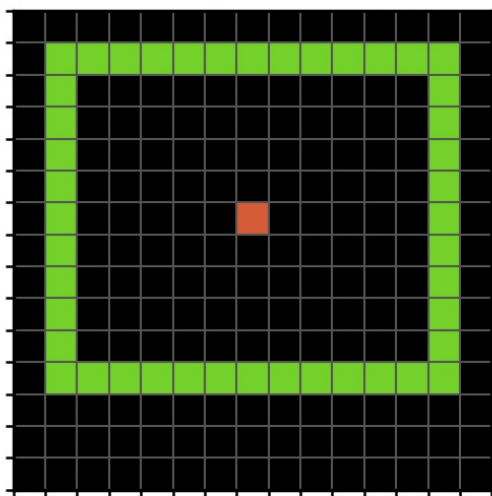


Output 8

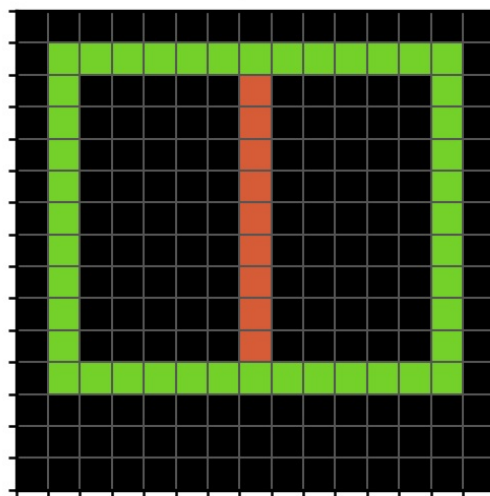


===== file name: ExtractObjects_72_Aug =====

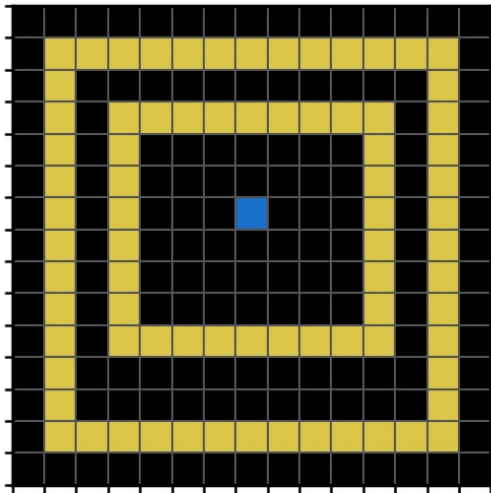
Input 1



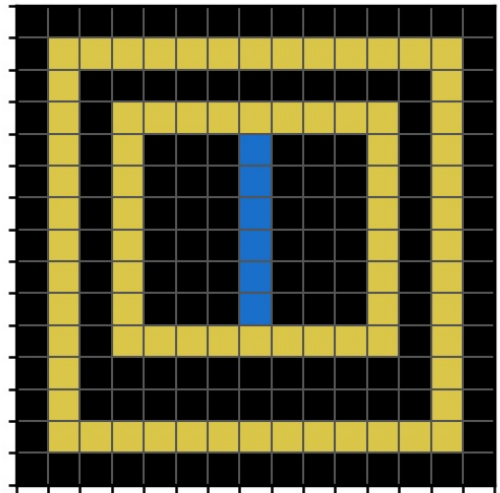
Output 1



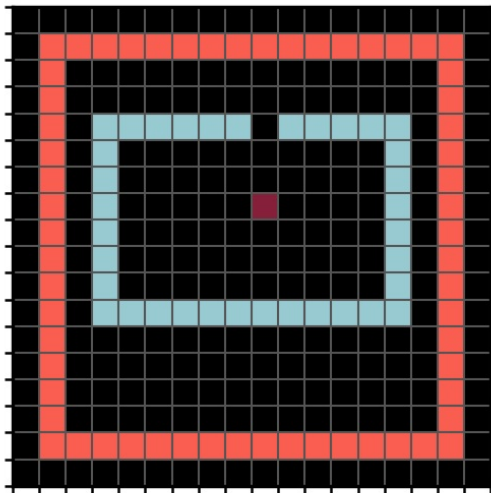
Input 2



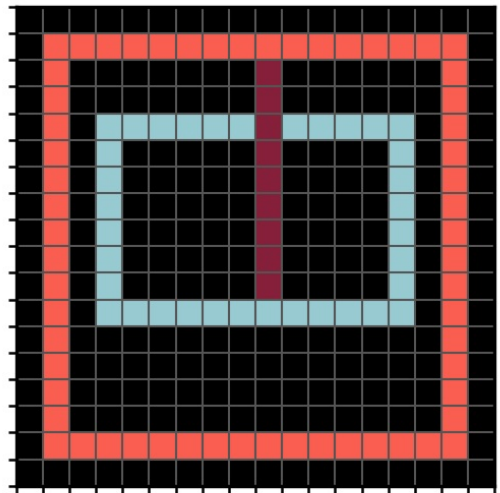
Output 2



Input 3

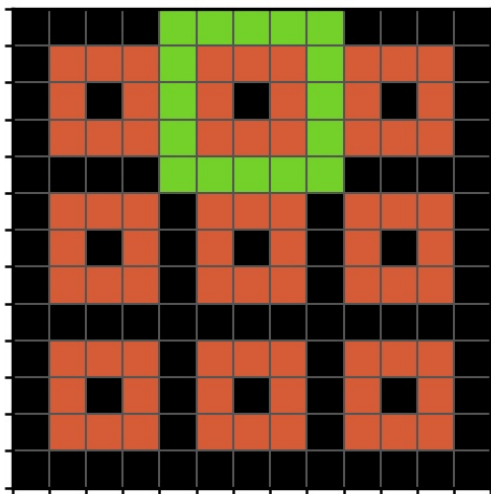


Output 3

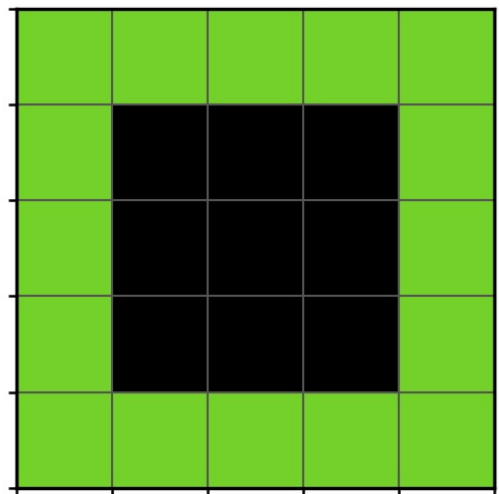


===== file name: ExtractObjects_73_Aug =====

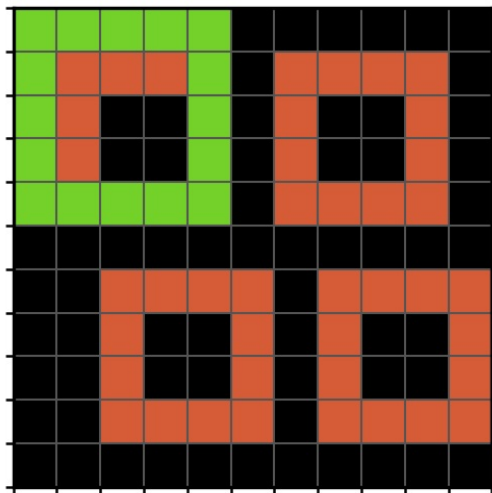
Input 1



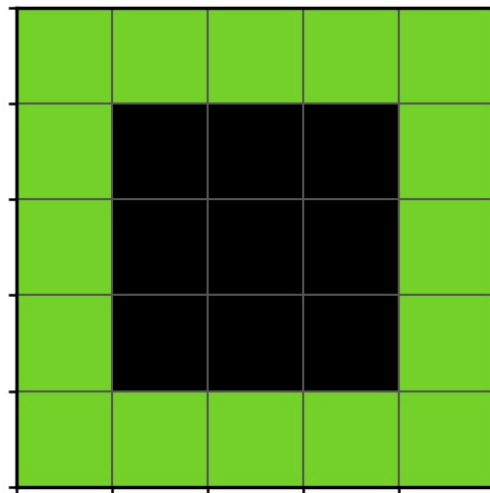
Output 1



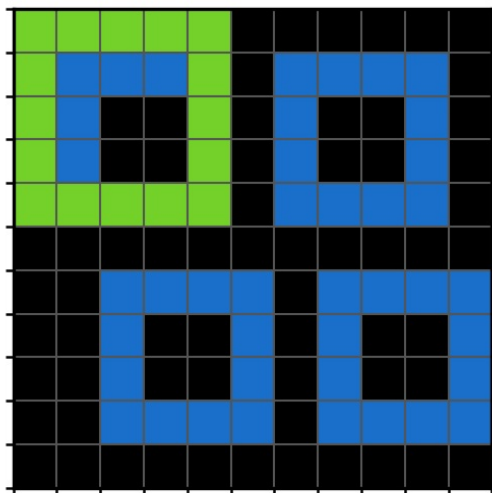
Input 2



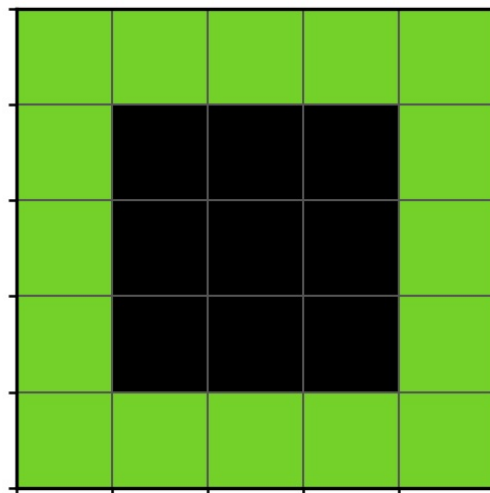
Output 2



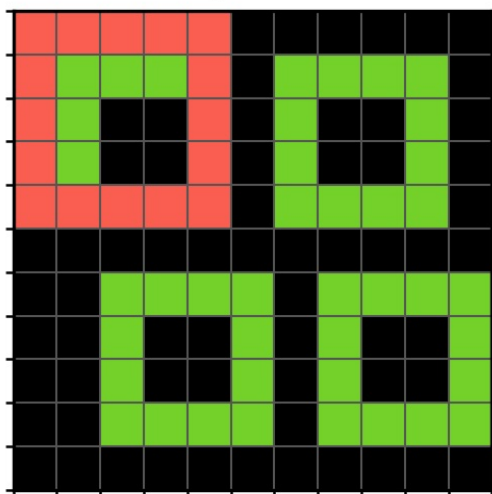
Input 3



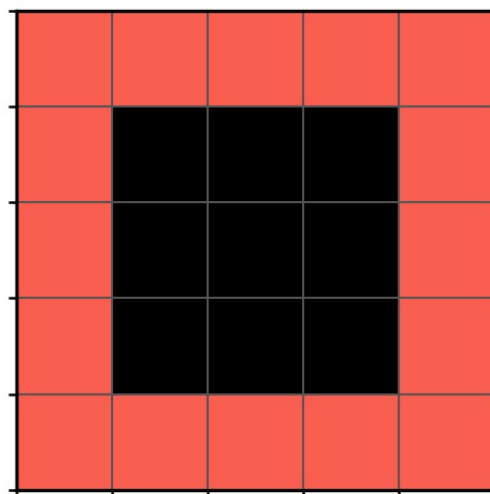
Output 3



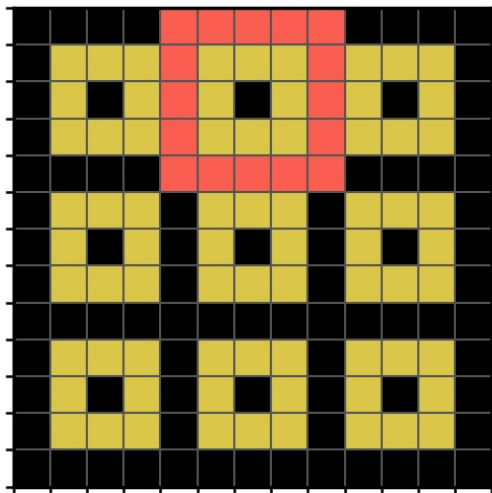
Input 4



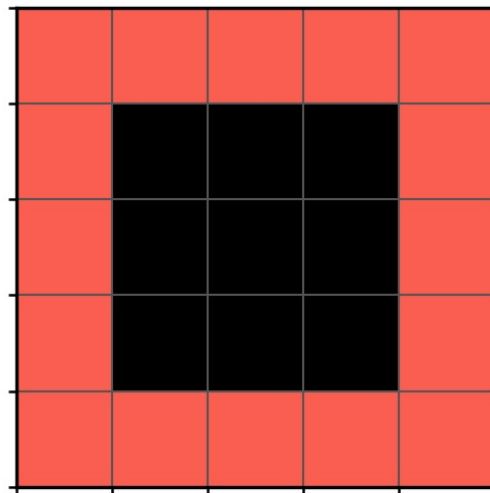
Output 4



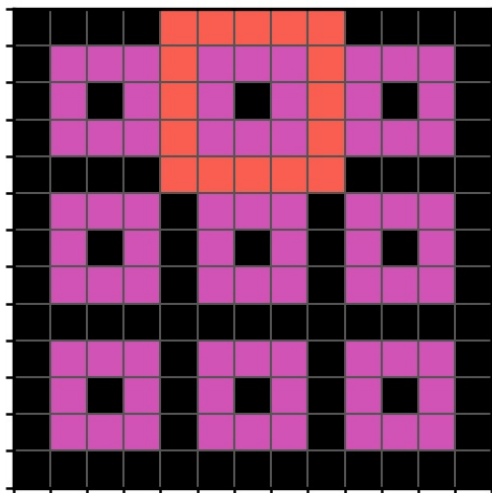
Input 5



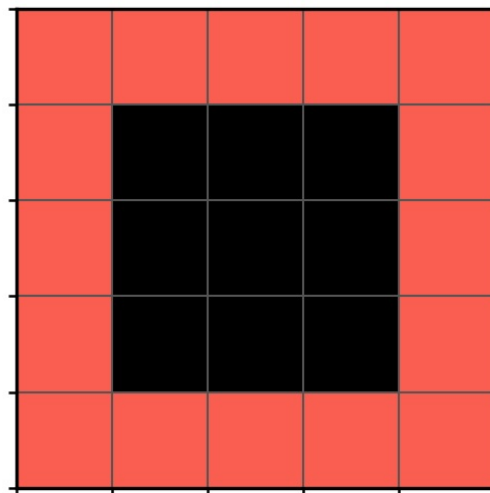
Output 5



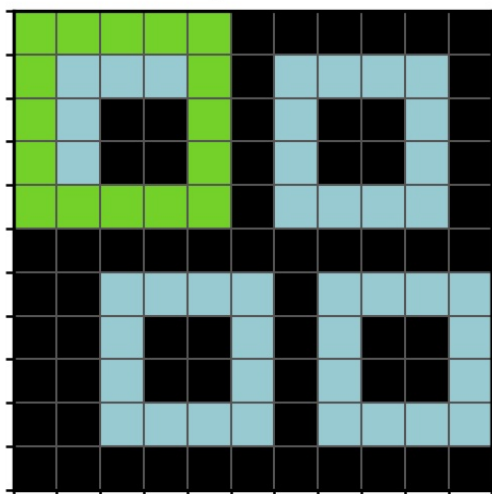
Input 6



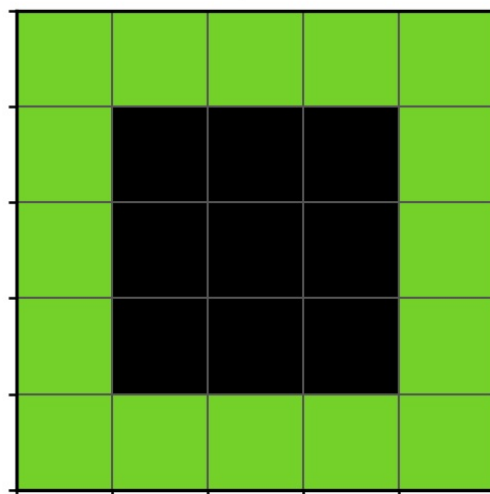
Output 6



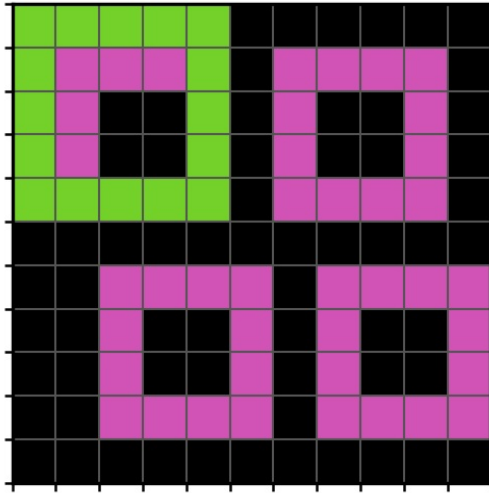
Input 7



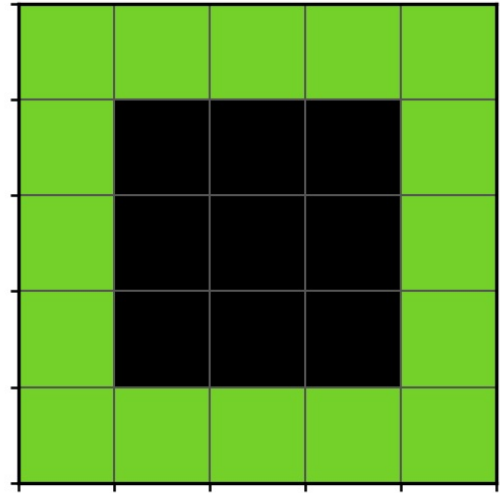
Output 7



Input 8

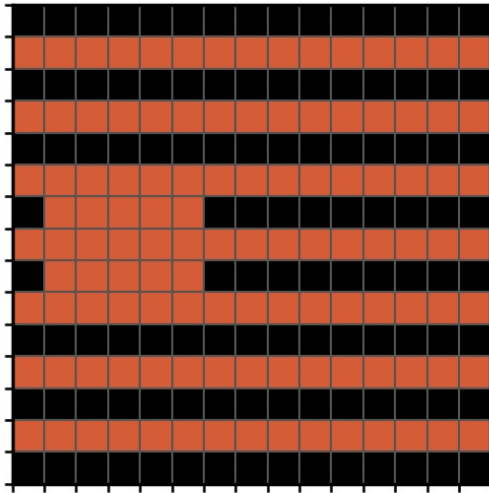


Output 8

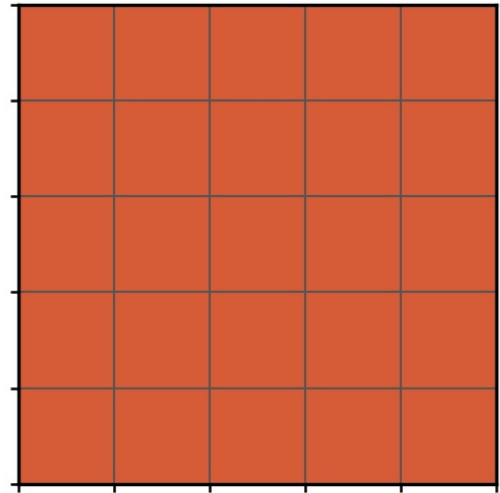


===== file name: ExtractObjects_74_Aug =====

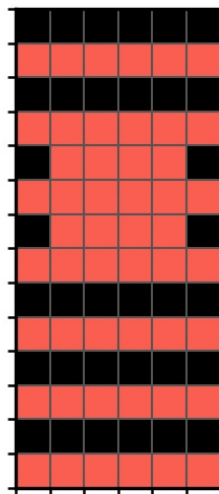
Input 1



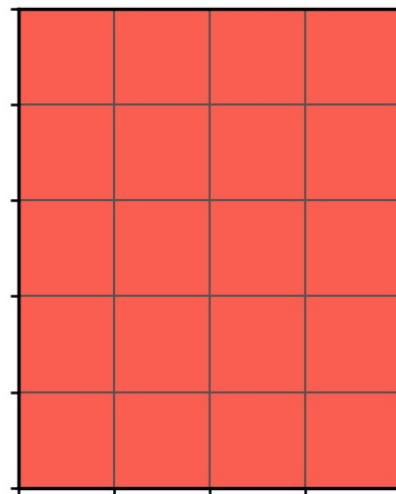
Output 1

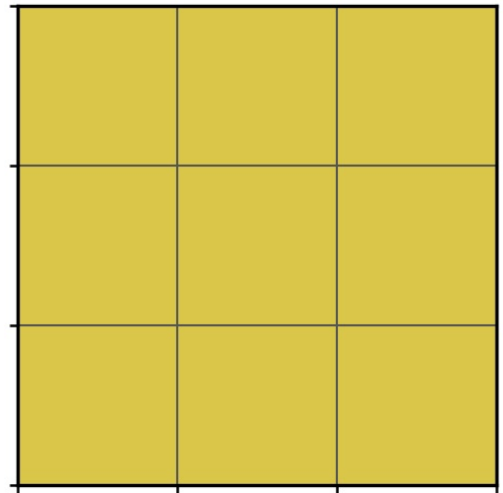


Input 2



Output 2





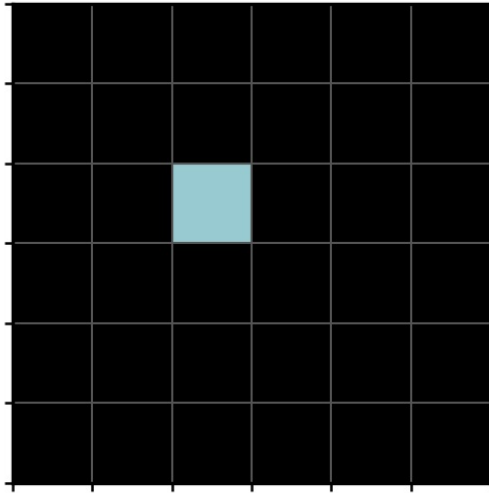
A 5x5 grid of orange squares. The grid consists of 5 rows and 5 columns, totaling 25 squares. All squares are a uniform orange color. The grid is enclosed by a thick black border.

===== file name: ExtractObjects_75_Aug =====

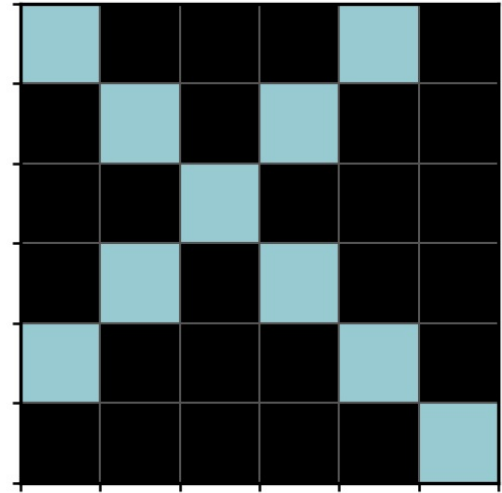
A 7x7 grid with a single cyan square at the center (row 4, column 4).

White	Black	Black	Black	Black	Black	White
Black	White	Black	Black	Black	White	Black
Black	Black	White	Black	White	Black	Black
Black	Black	Black	White	Black	Black	Black
Black	Black	White	Black	White	Black	Black
Black	White	Black	Black	Black	White	Black
White	Black	Black	Black	Black	Black	White

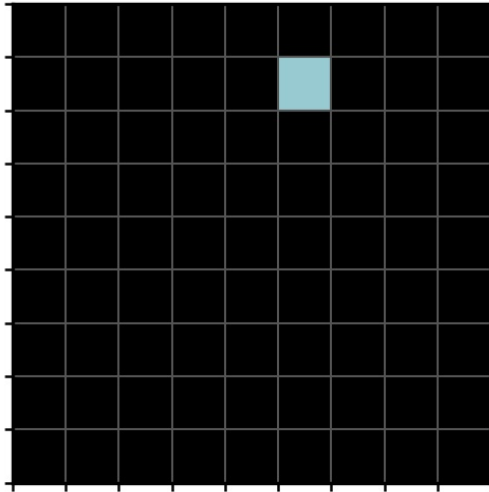
Input 2



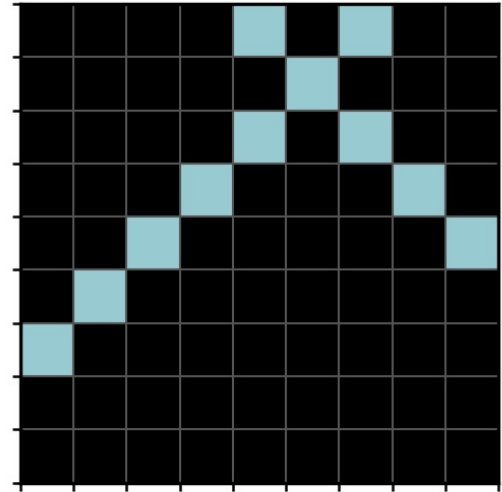
Output 2



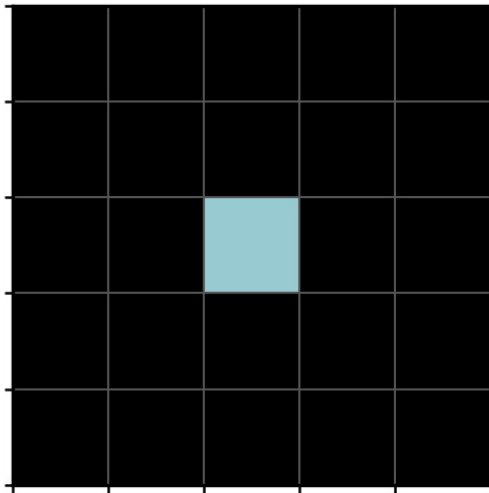
Input 3



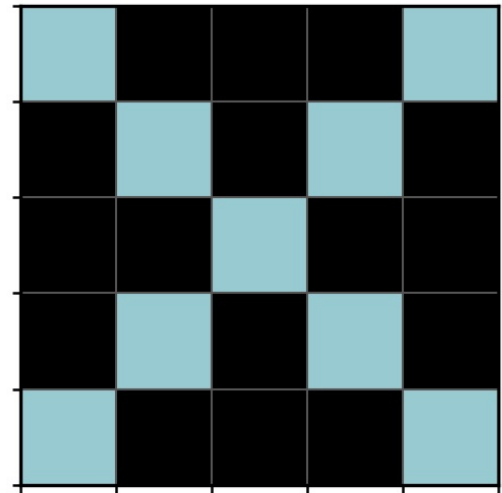
Output 3



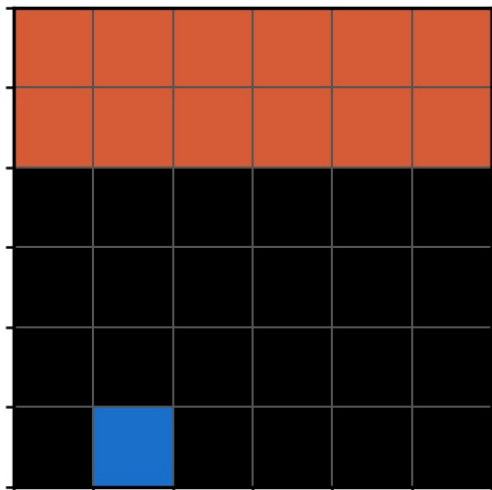
Input 4



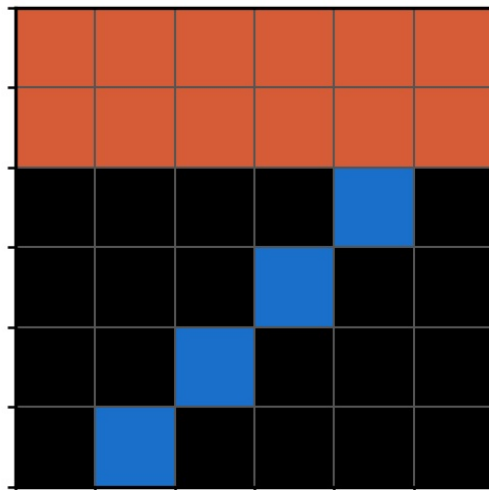
Output 4



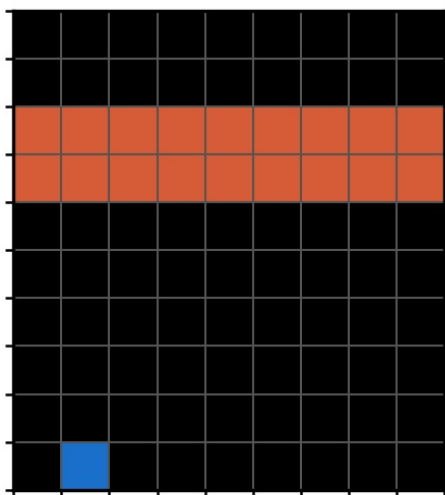
Input 1



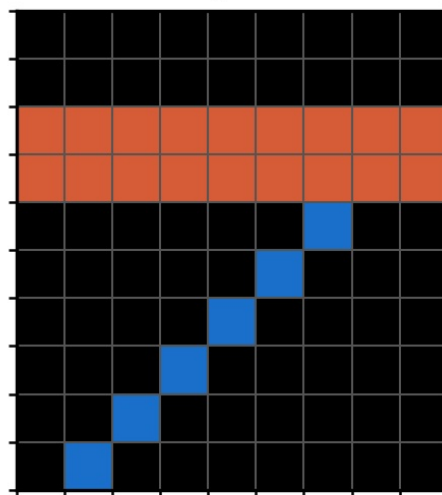
Output 1



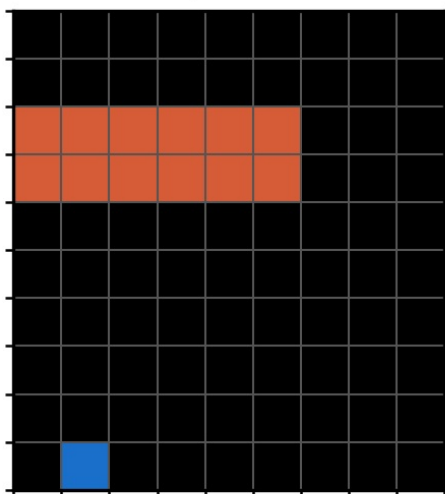
Input 2



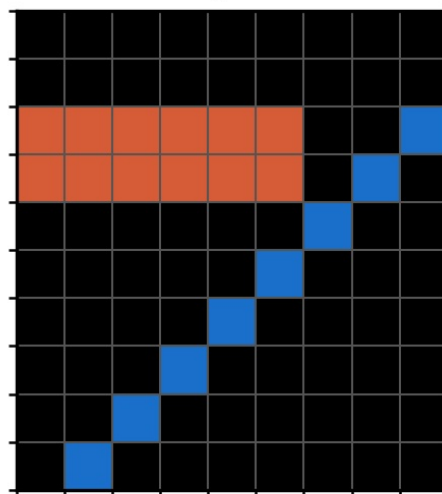
Output 2



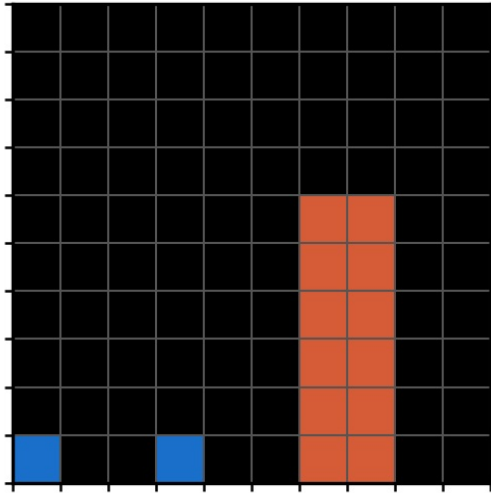
Input 3



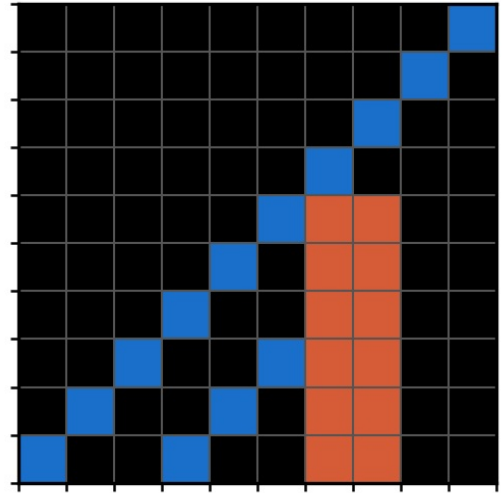
Output 3



Input 4

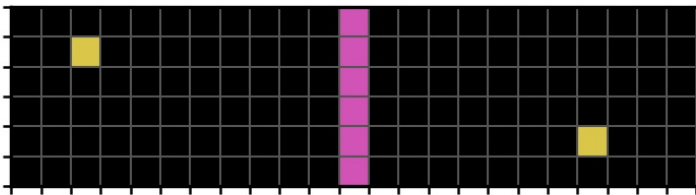


Output 4

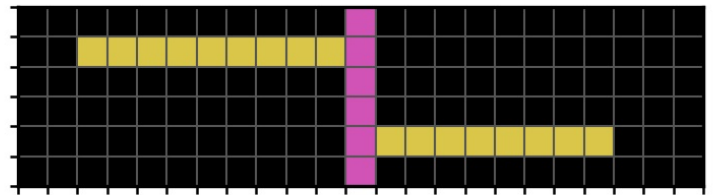


===== file name: ExtractObjects_77_Aug =====

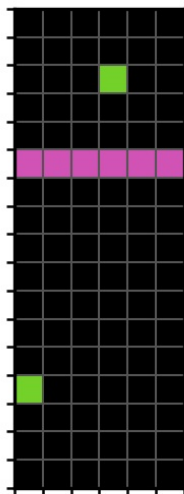
Input 1



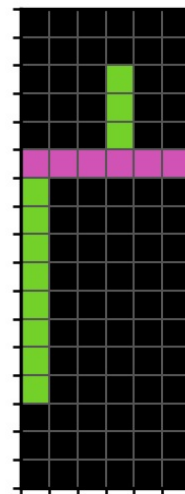
Output 1



Input 2

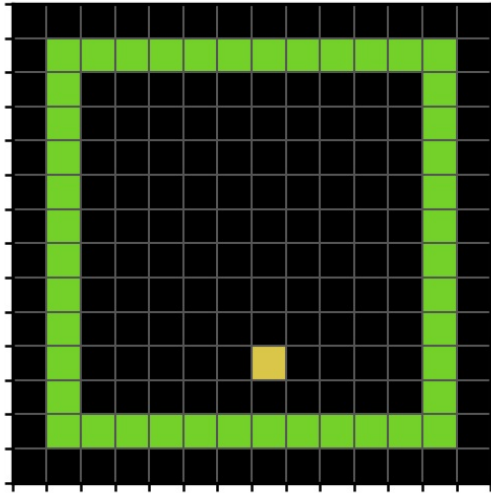


Output 2

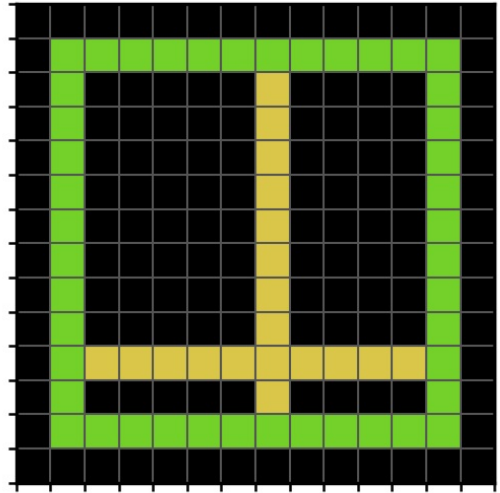


===== file name: ExtractObjects_78_Aug =====

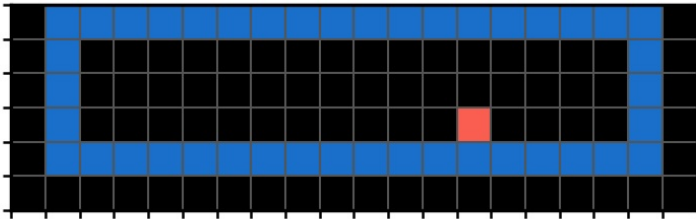
Input 1



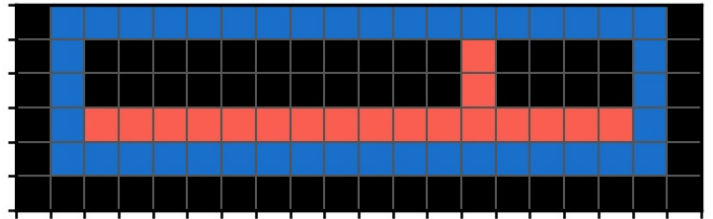
Output 1



Input 2

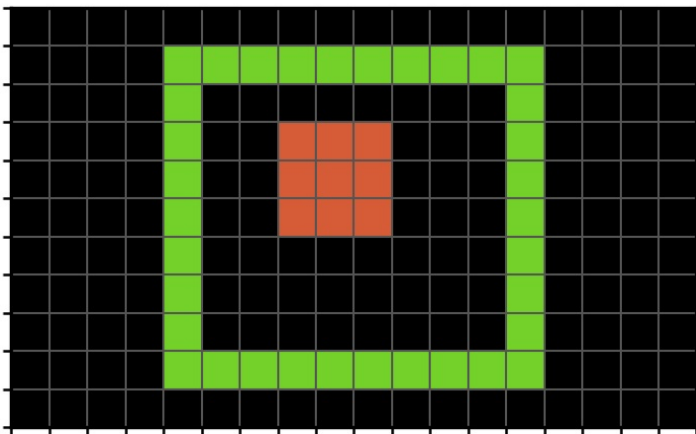


Output 2

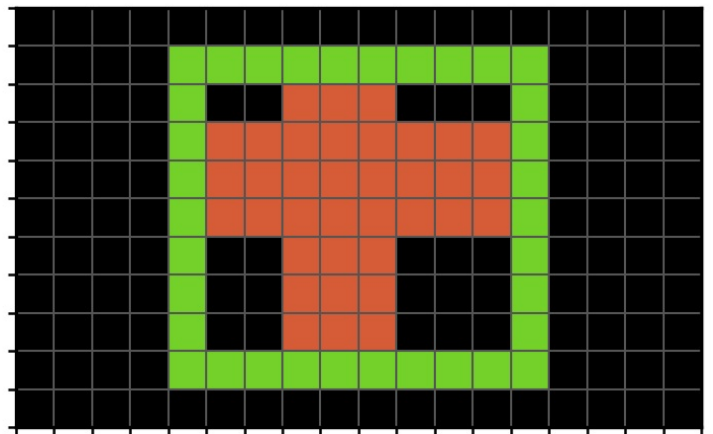


===== file name: ExtractObjects_79_Aug =====

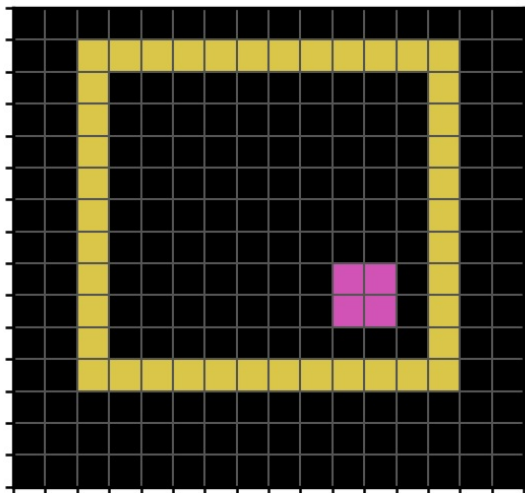
Input 1



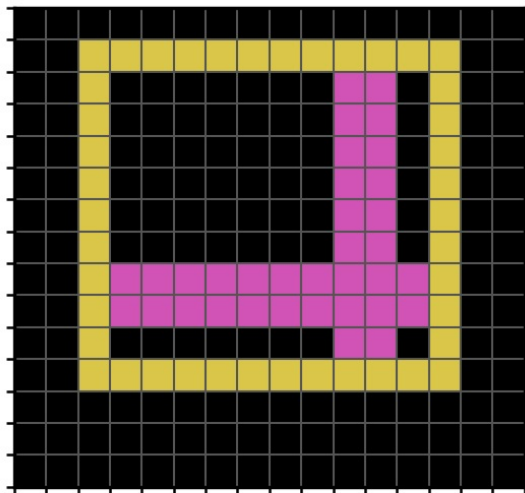
Output 1



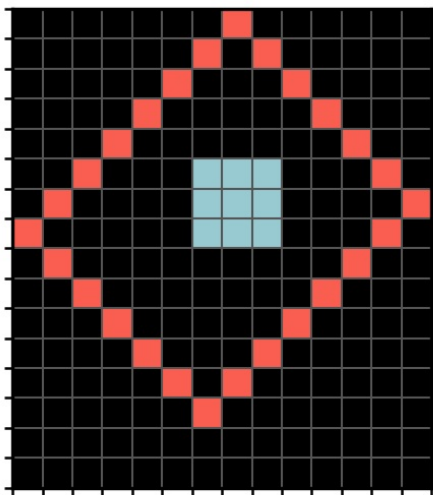
Input 2



Output 2



Input 3



Output 3

