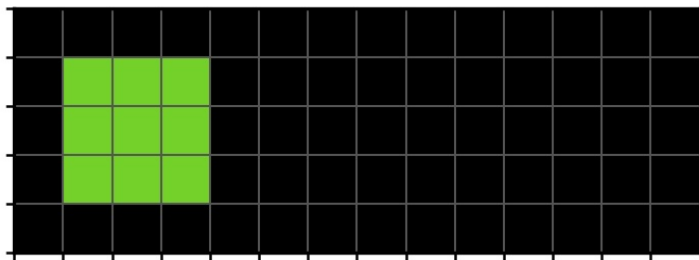


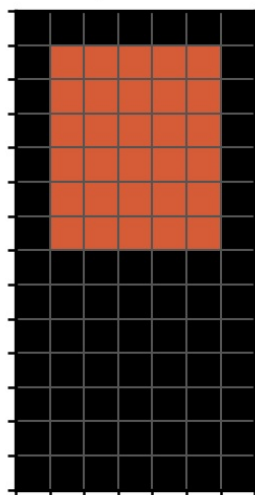
Input 1



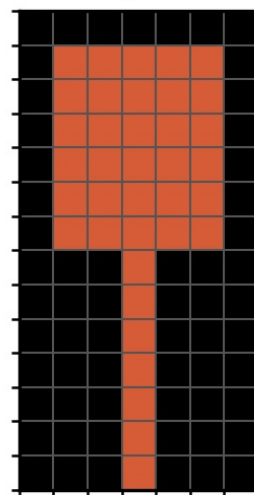
Output 1



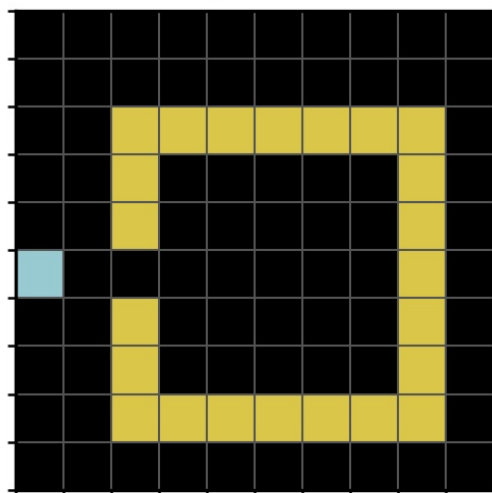
Input 2



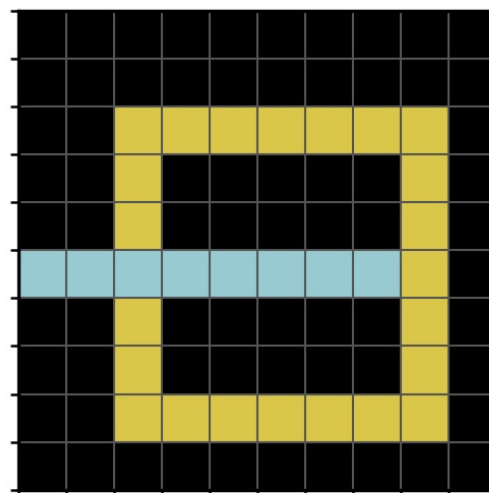
Output 2



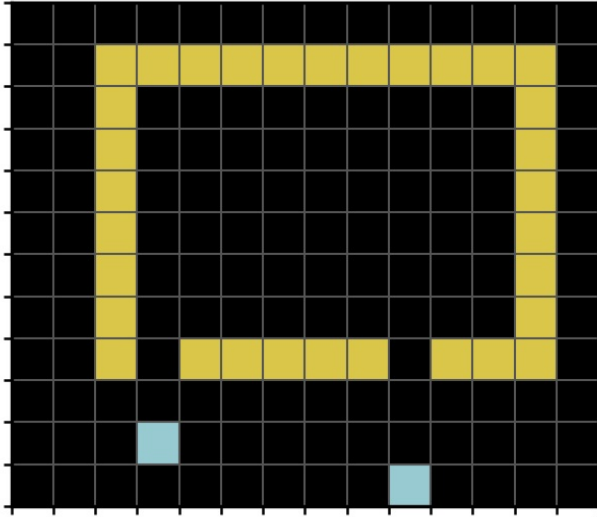
Input 1



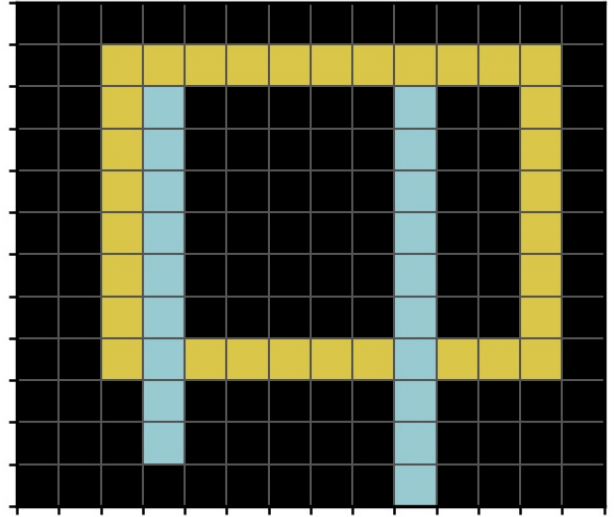
Output 1



Input 2

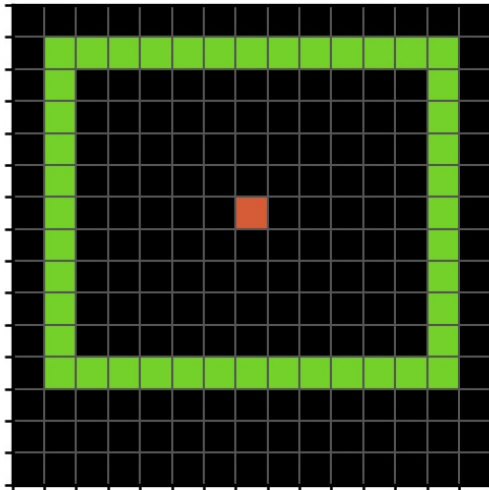


Output 2

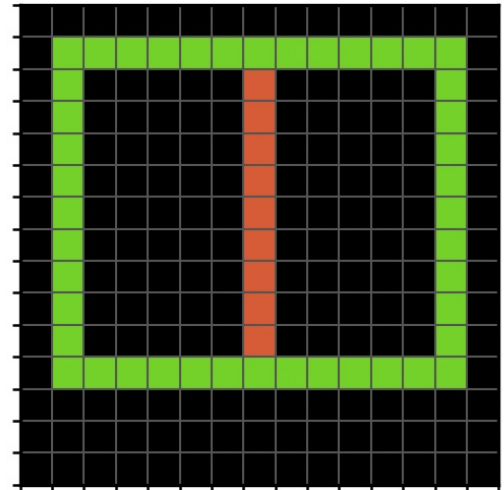


===== file name: ExtendToBoundary_62_Aug
=====

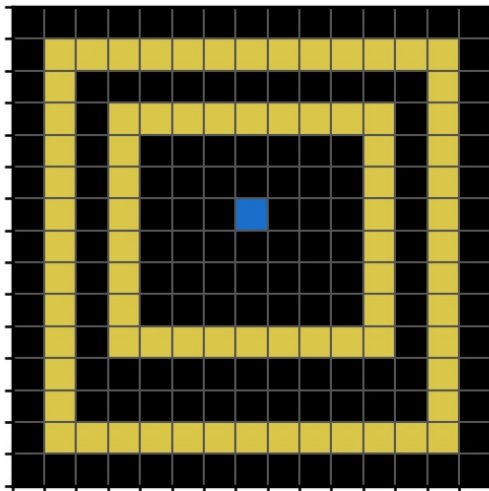
Input 1



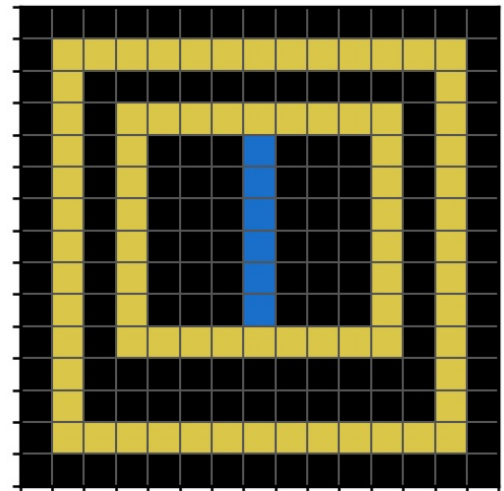
Output 1



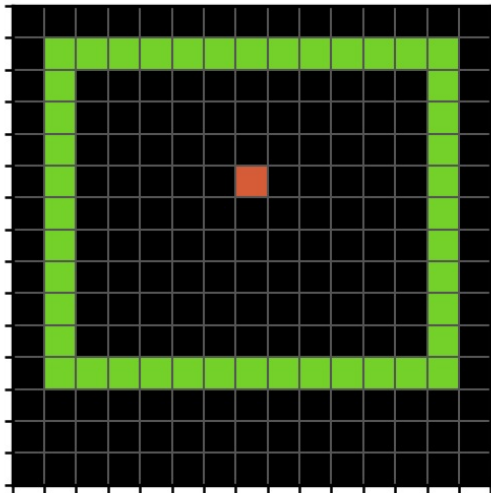
Input 2



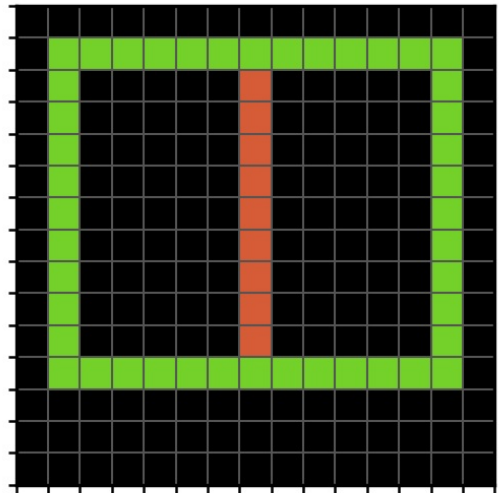
Output 2



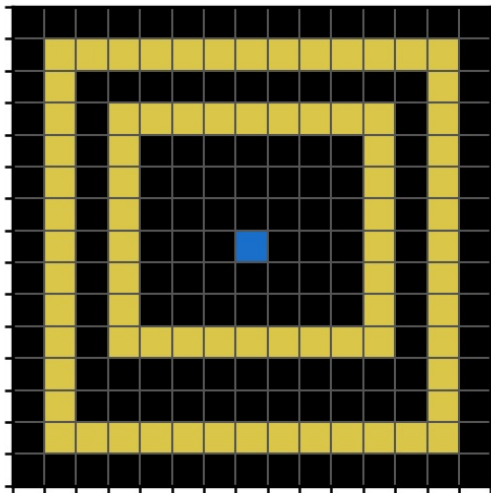
Input 3



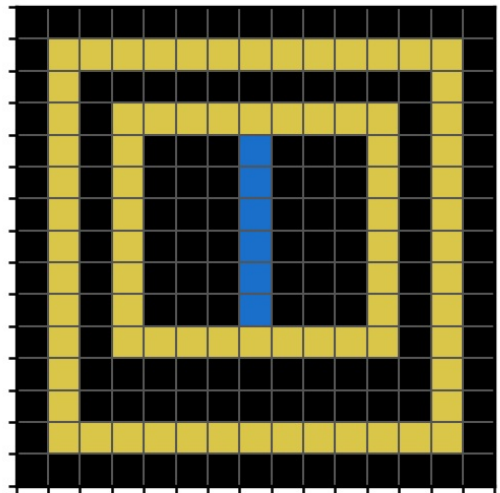
Output 3



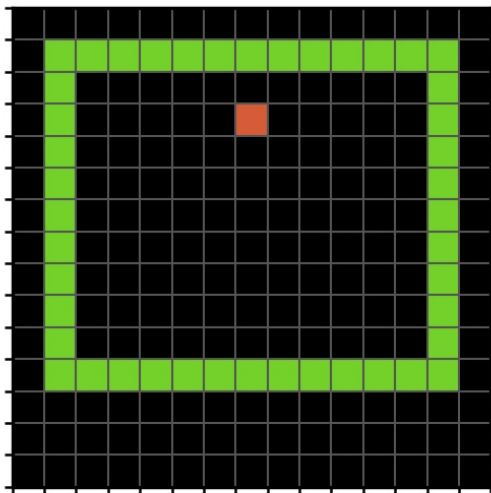
Input 4



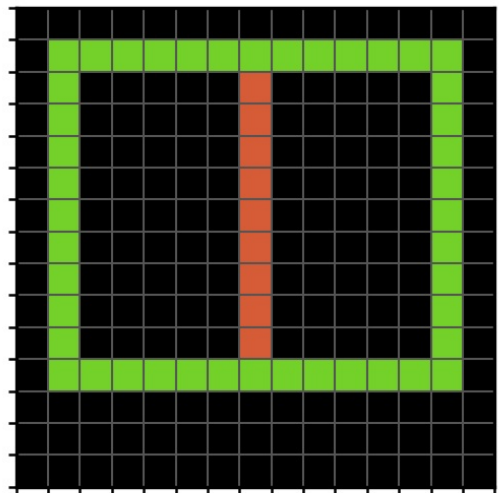
Output 4



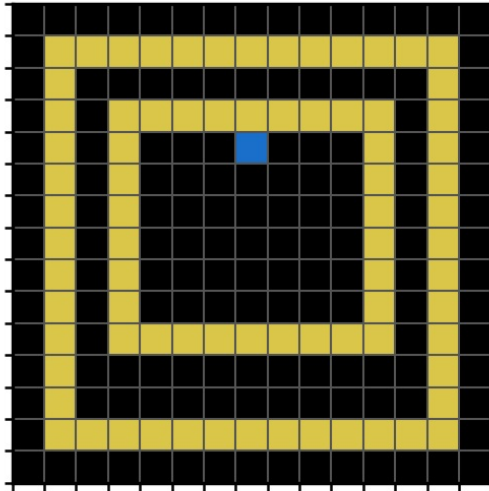
Input 5



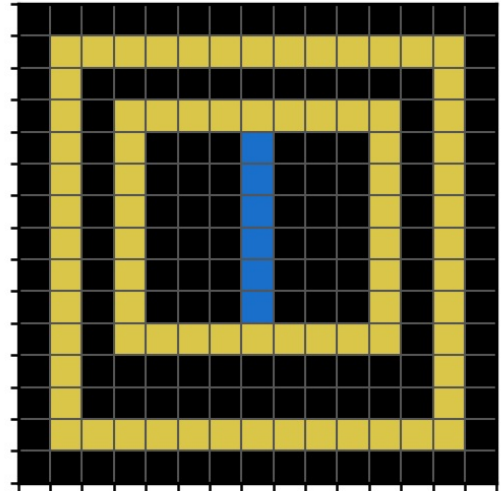
Output 5



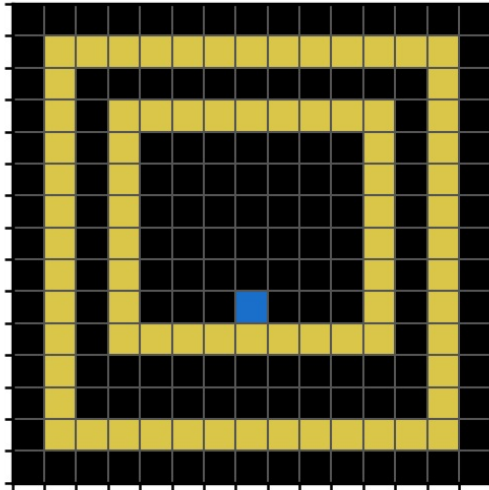
Input 6



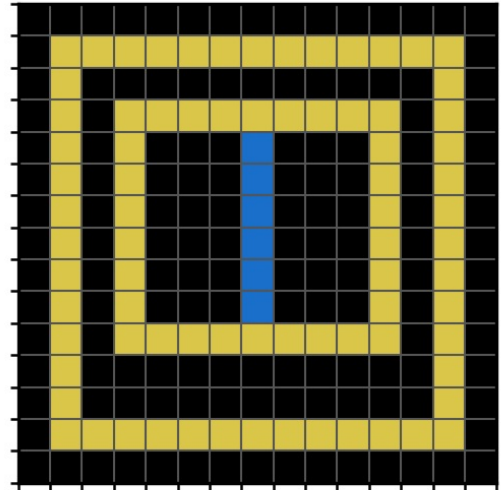
Output 6



Input 7

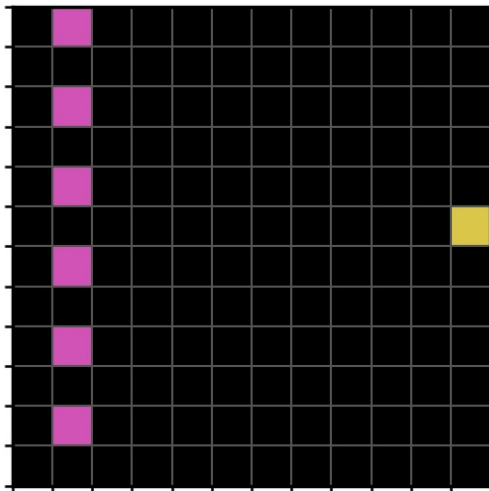


Output 7

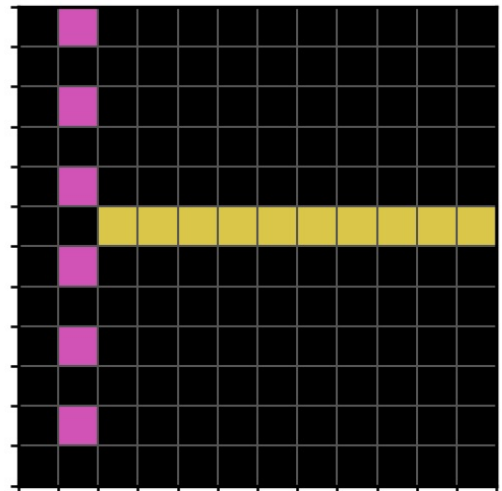


===== file name: ExtendToBoundary_63_Aug
=====

Input 1



Output 1

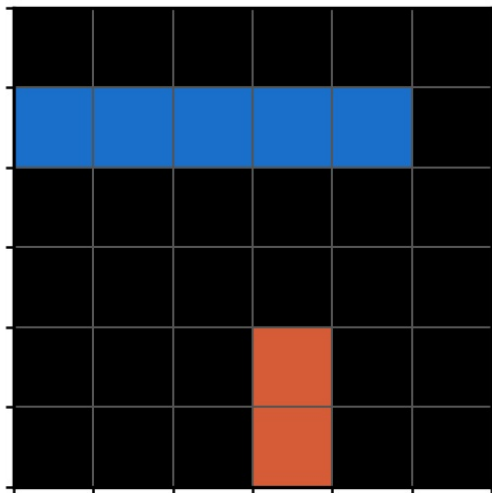


[illegible]

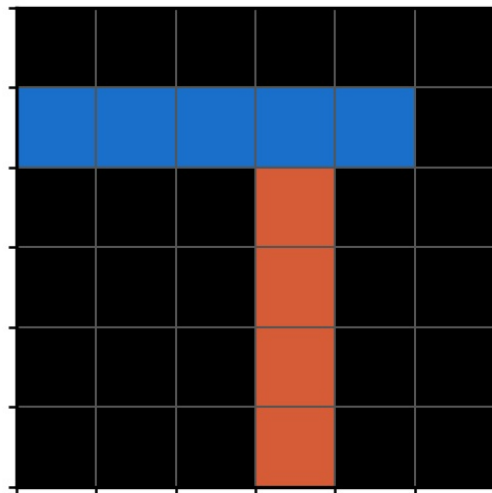
A 6x6 grid with a black background. A horizontal bar of five blue squares is located in the second row, spanning from the first to the fifth column. A vertical bar of three orange squares is located in the fourth column, spanning from the third to the fifth row.

A 6x6 grid with a black background. A horizontal bar of five blue squares is located in the second row, spanning columns 1 to 5. A vertical bar of four orange squares is located in the fourth column, spanning rows 2 to 5. The intersection of these bars is a single square at row 2, column 4.

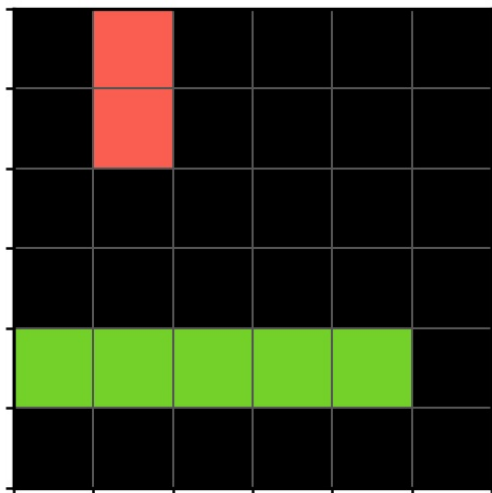
Input 2



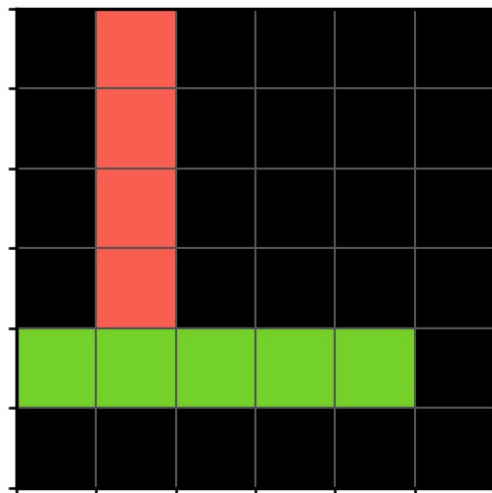
Output 2



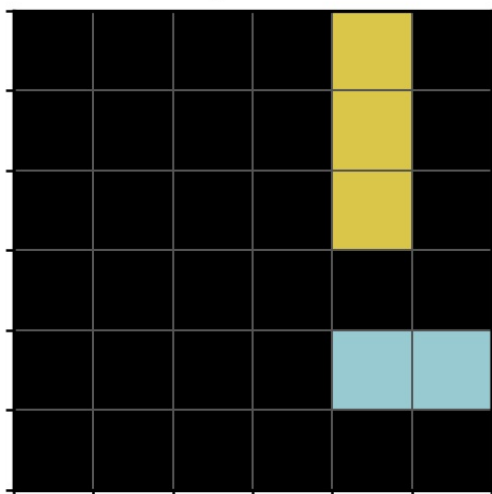
Input 3



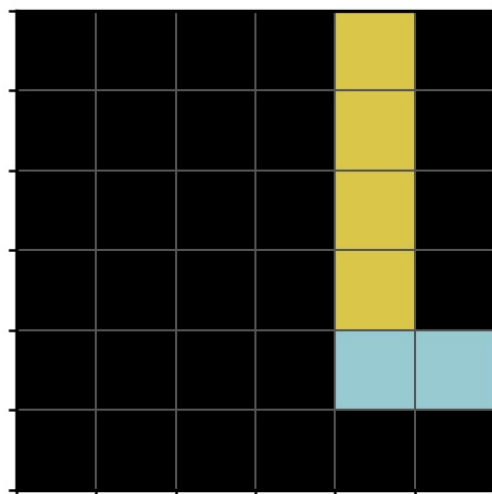
Output 3



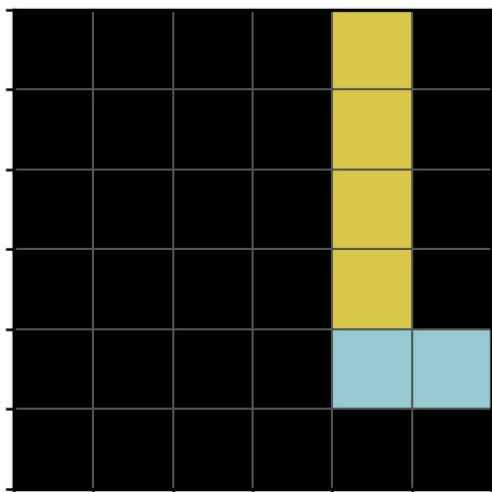
Input 4



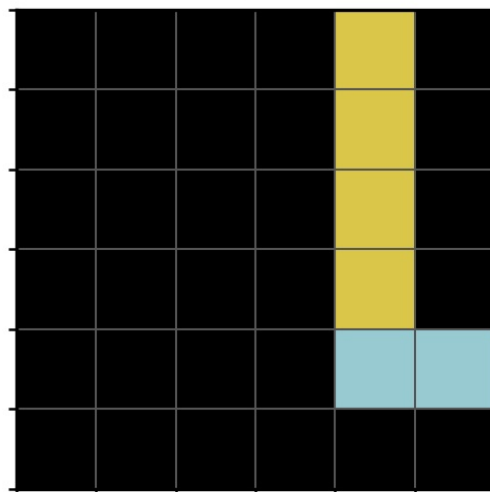
Output 4



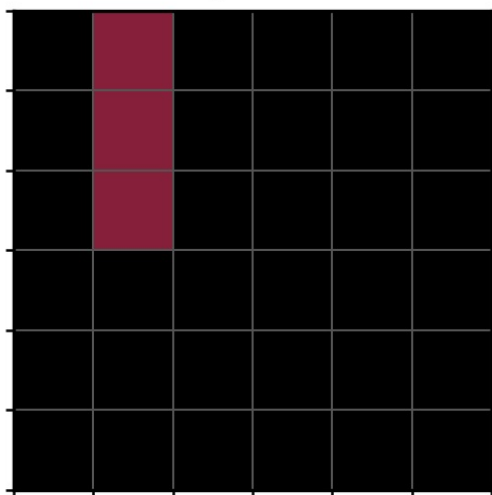
Input 5



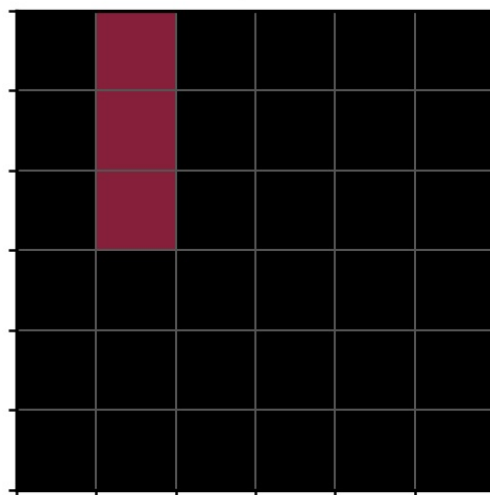
Output 5



Input 6



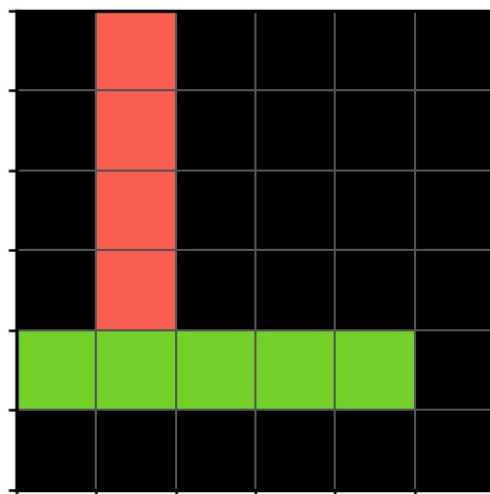
Output 6



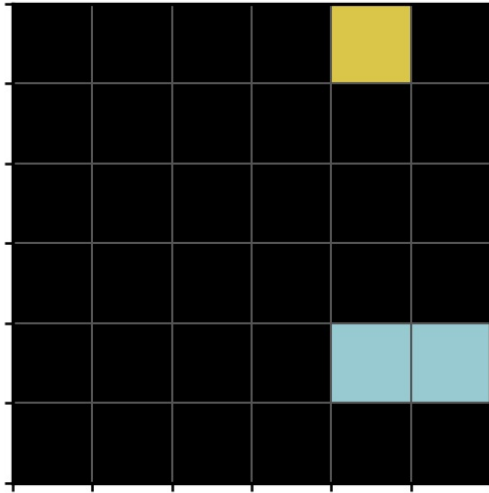
Input 7



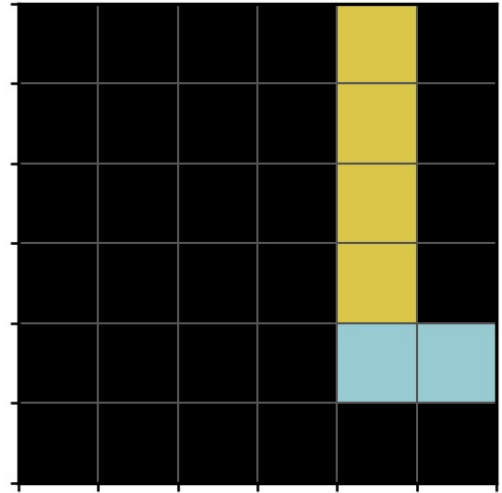
Output 7



Input 8

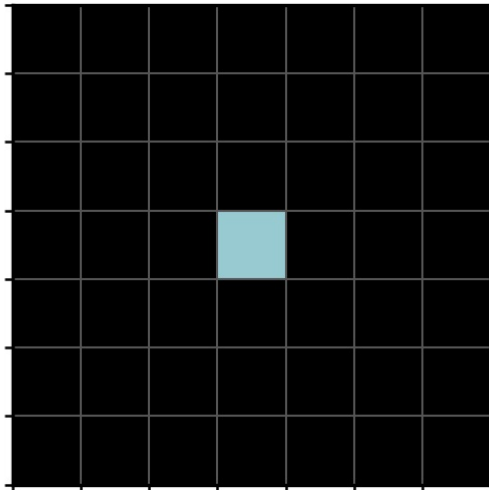


Output 8

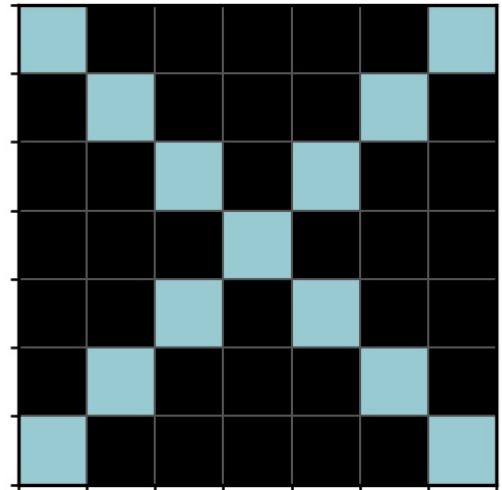


===== file name: ExtendToBoundary_65_Aug
=====

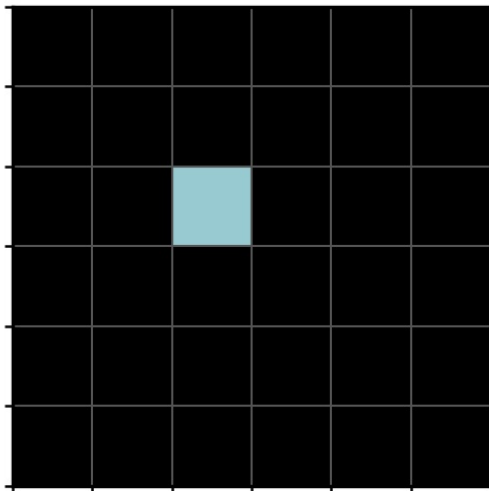
Input 1



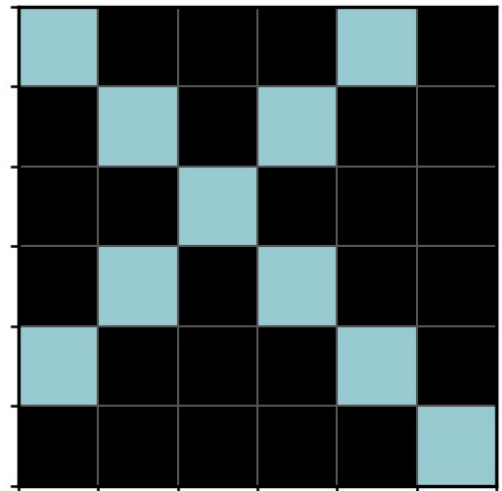
Output 1



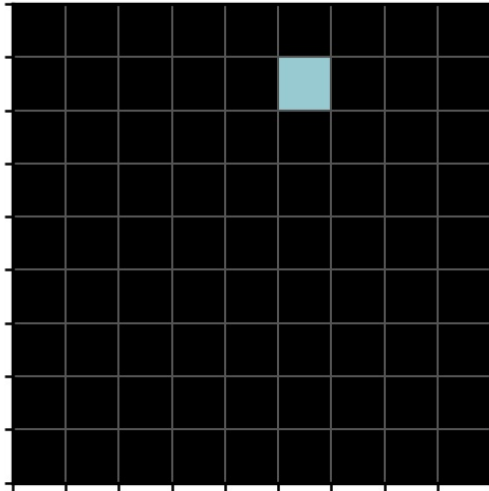
Input 2



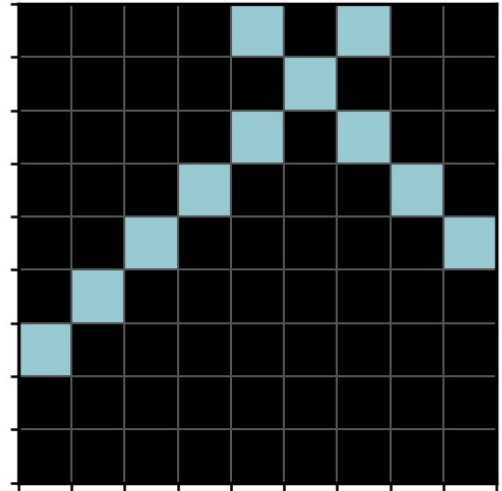
Output 2



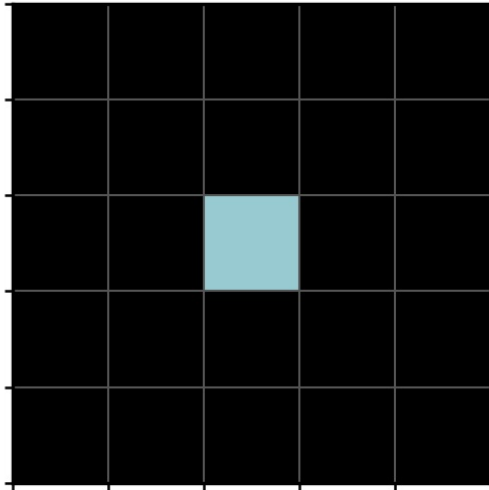
Input 3



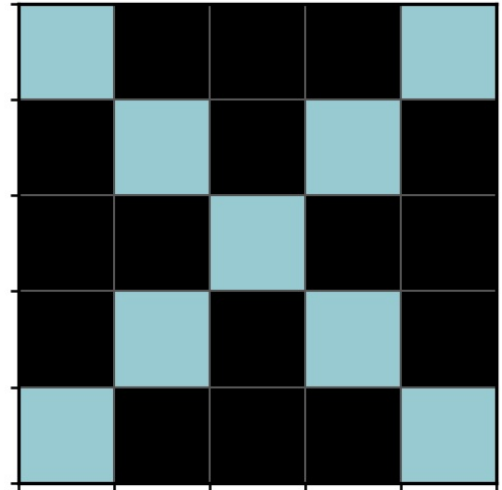
Output 3



Input 4

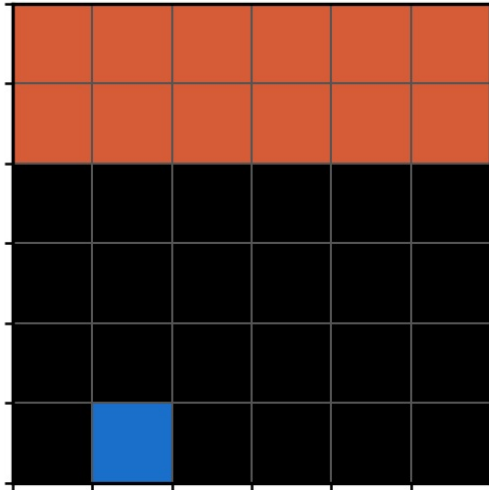


Output 4

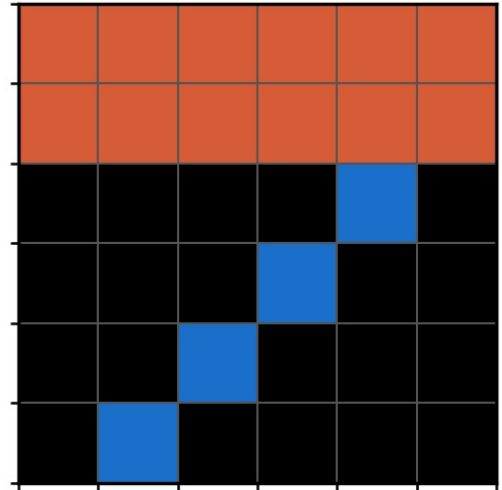


===== file name: ExtendToBoundary_66_Aug
=====

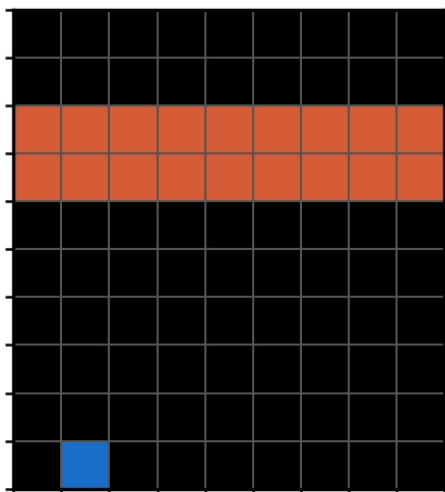
Input 1



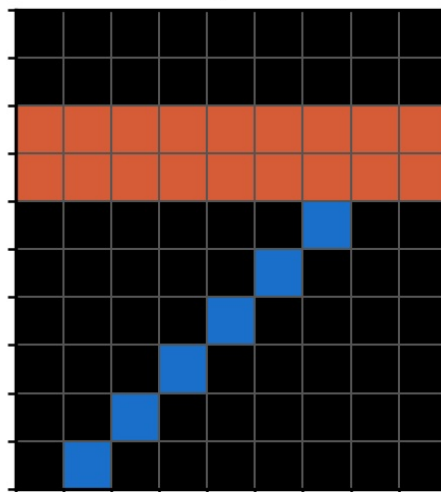
Output 1



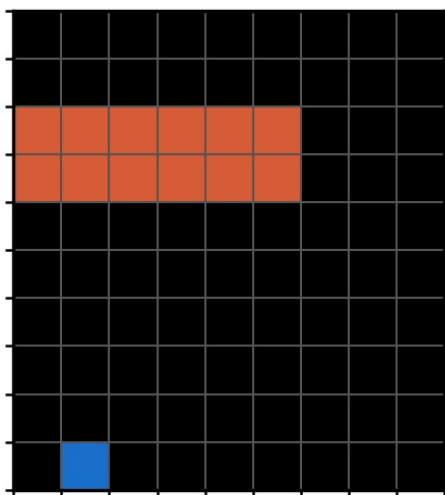
Input 2



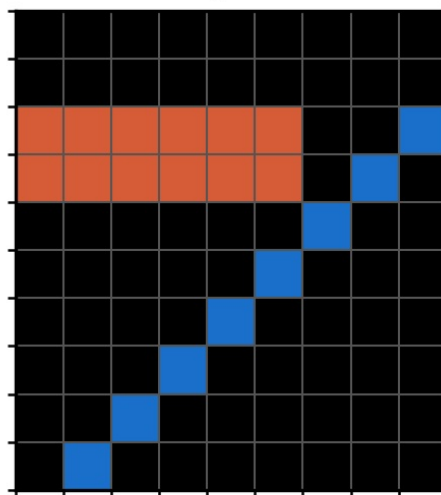
Output 2



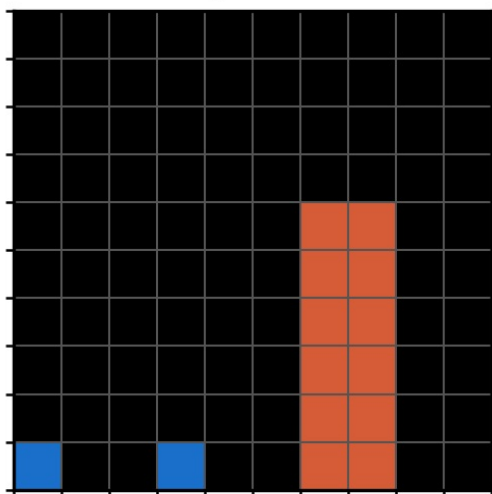
Input 3



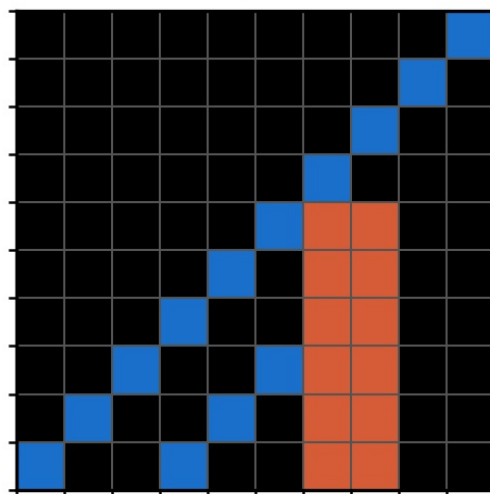
Output 3



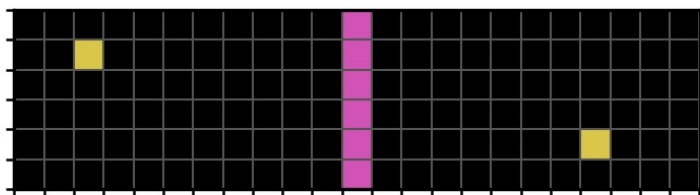
Input 4



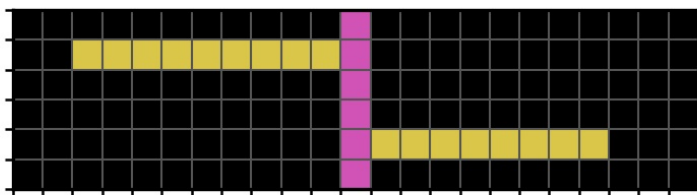
Output 4



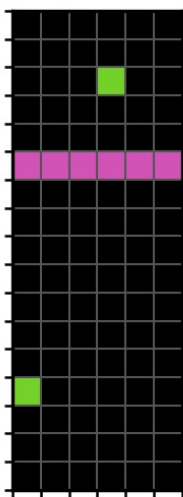
Input 1



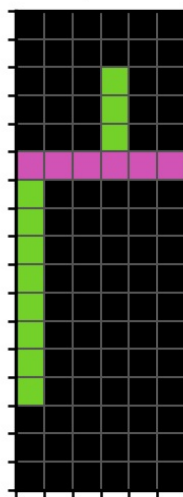
Output 1



Input 2

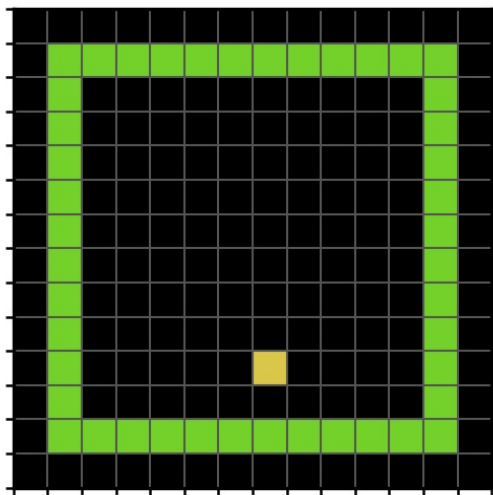


Output 2

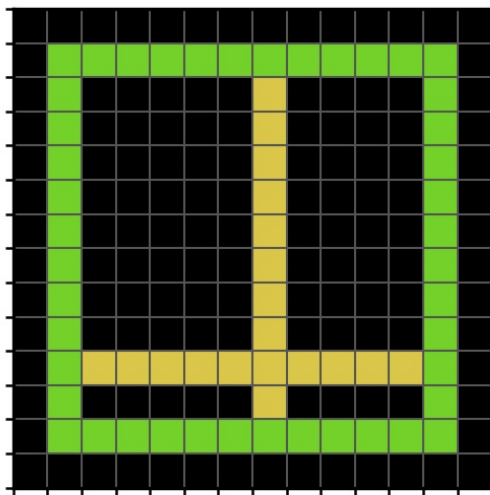


===== file name: ExtendToBoundary_68_Aug
=====

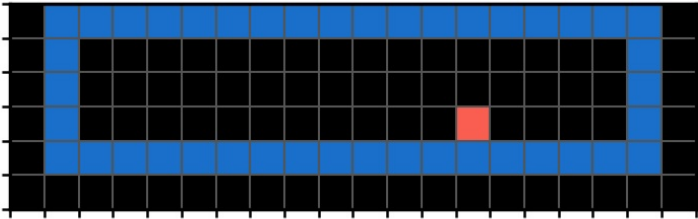
Input 1



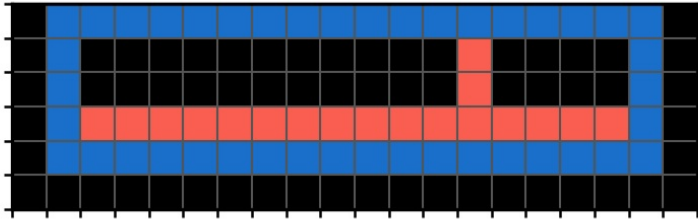
Output 1



Input 2

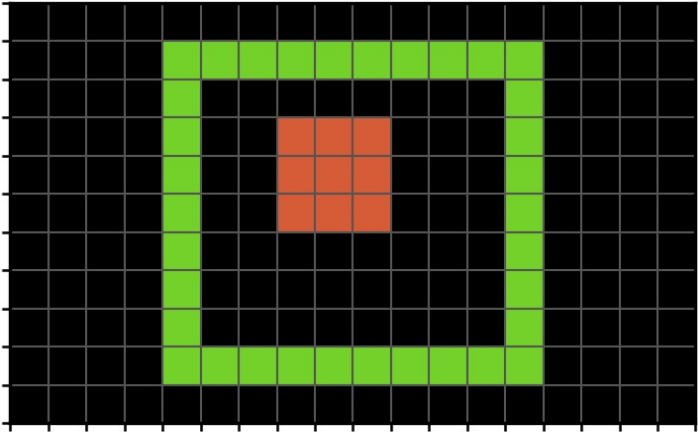


Output 2

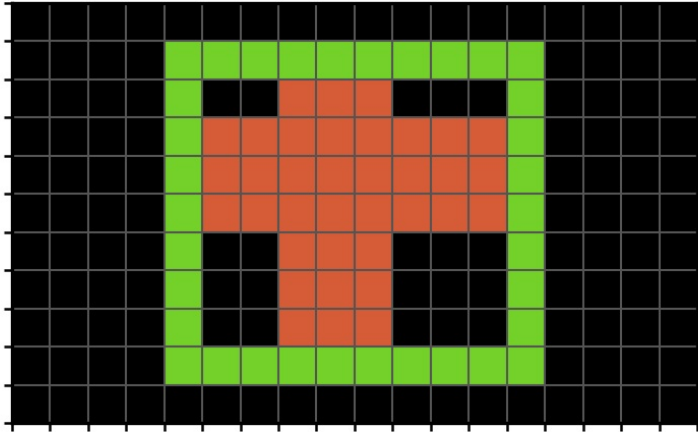


===== file name: ExtendToBoundary_69_Aug
=====

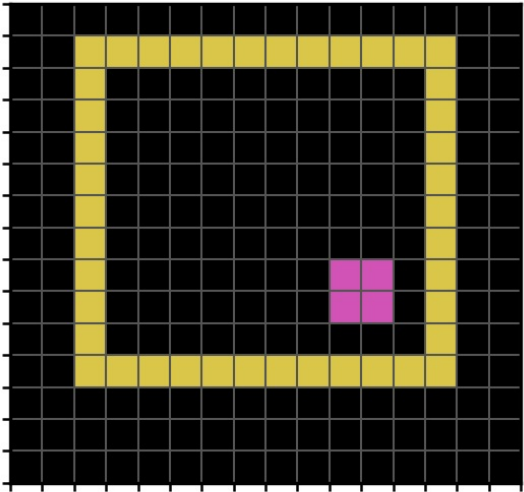
Input 1



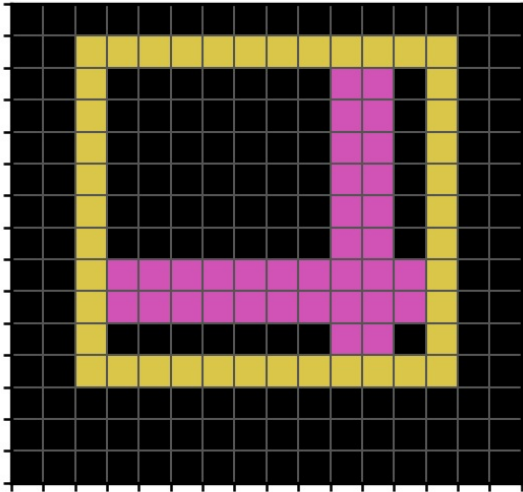
Output 1



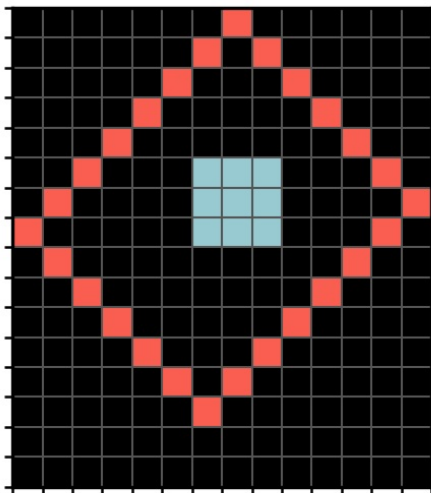
Input 2



Output 2



Input 3



Output 3

