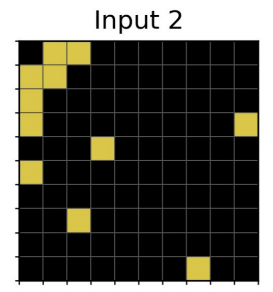
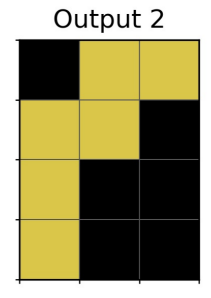
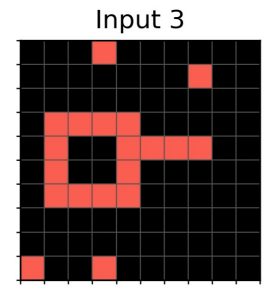
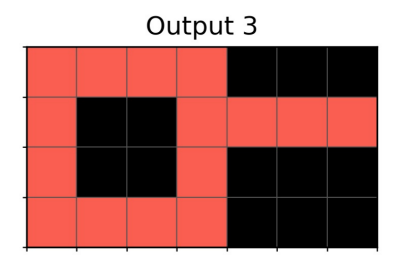
Input 1

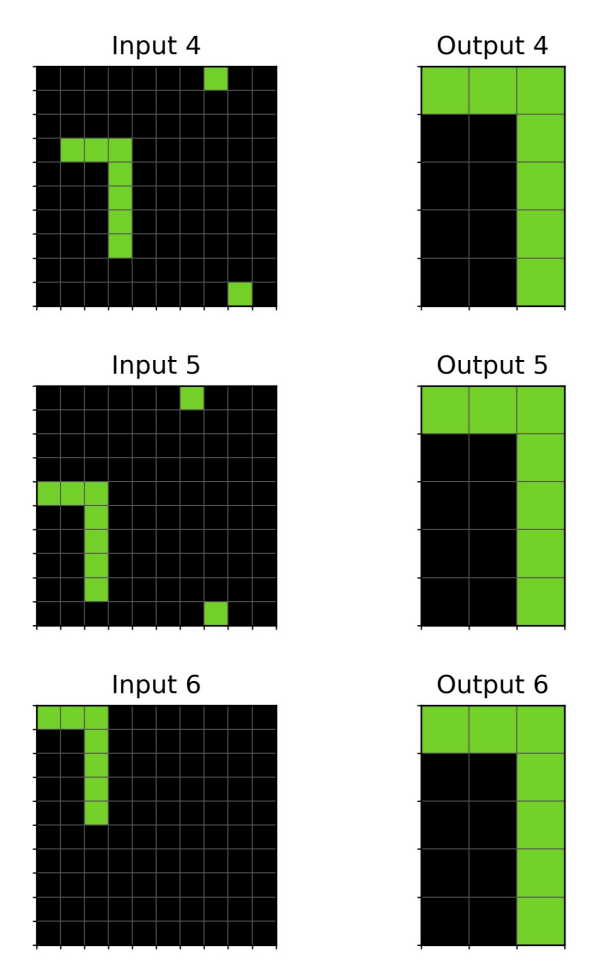
Output 1

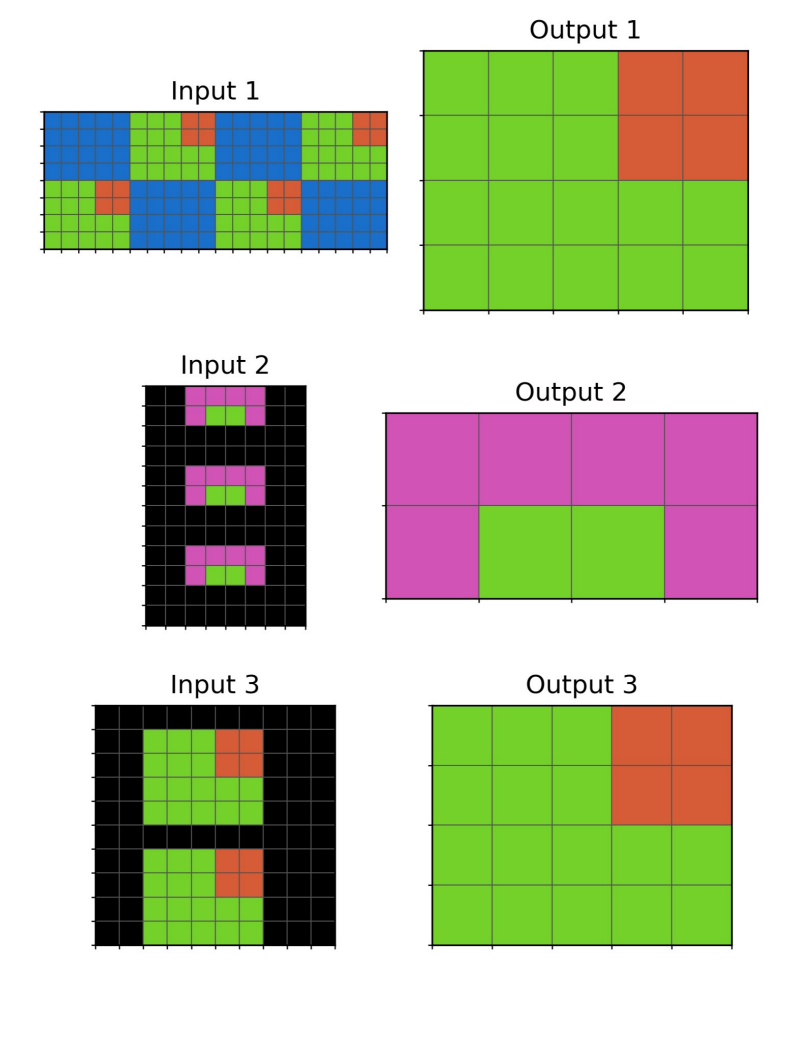


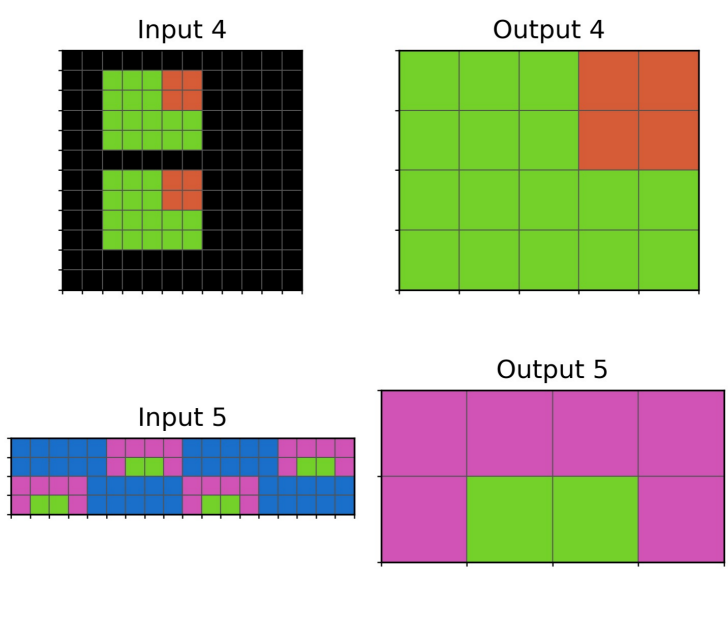


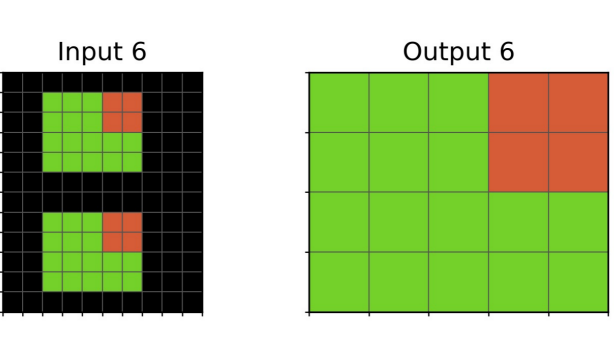




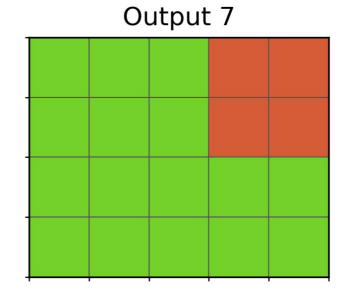


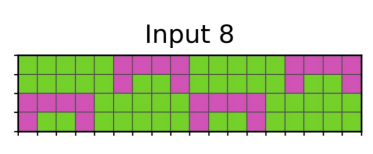


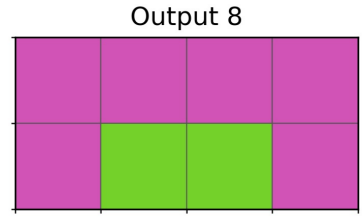


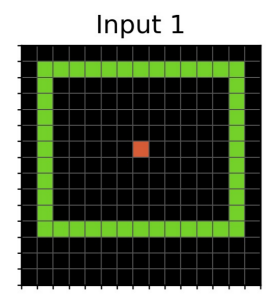


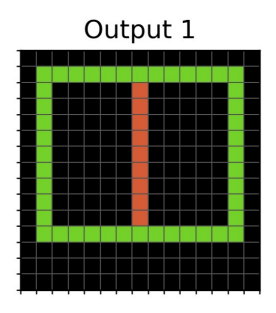
Input 7

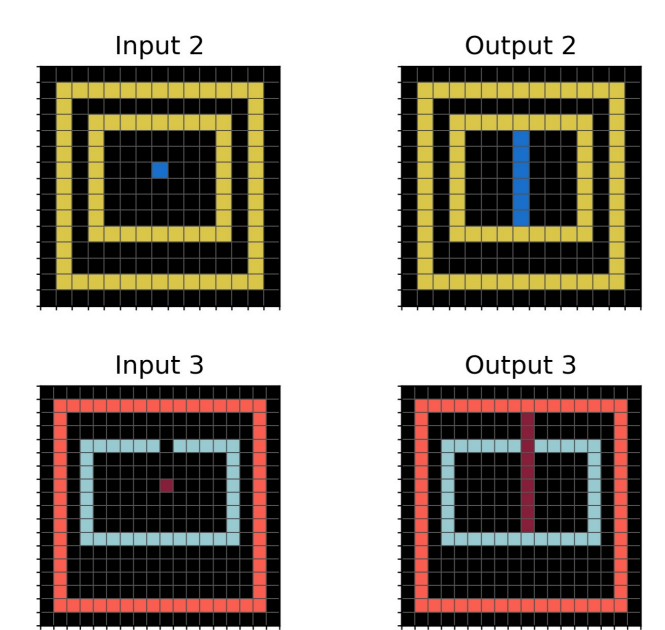


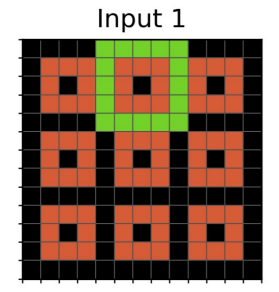


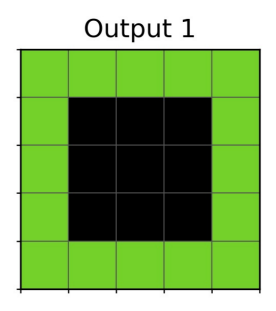


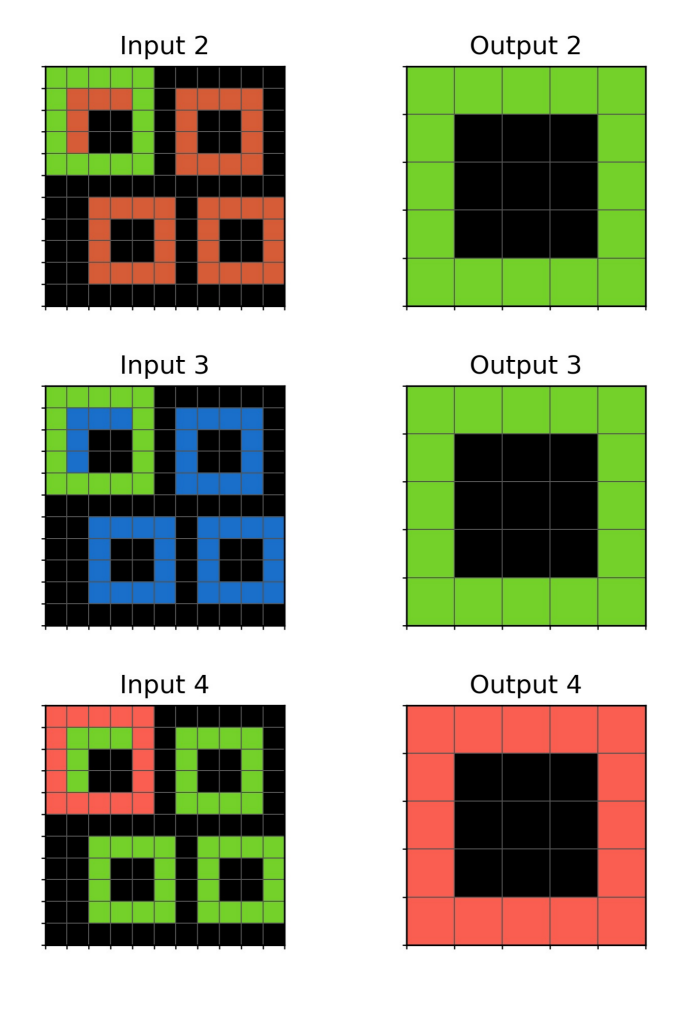


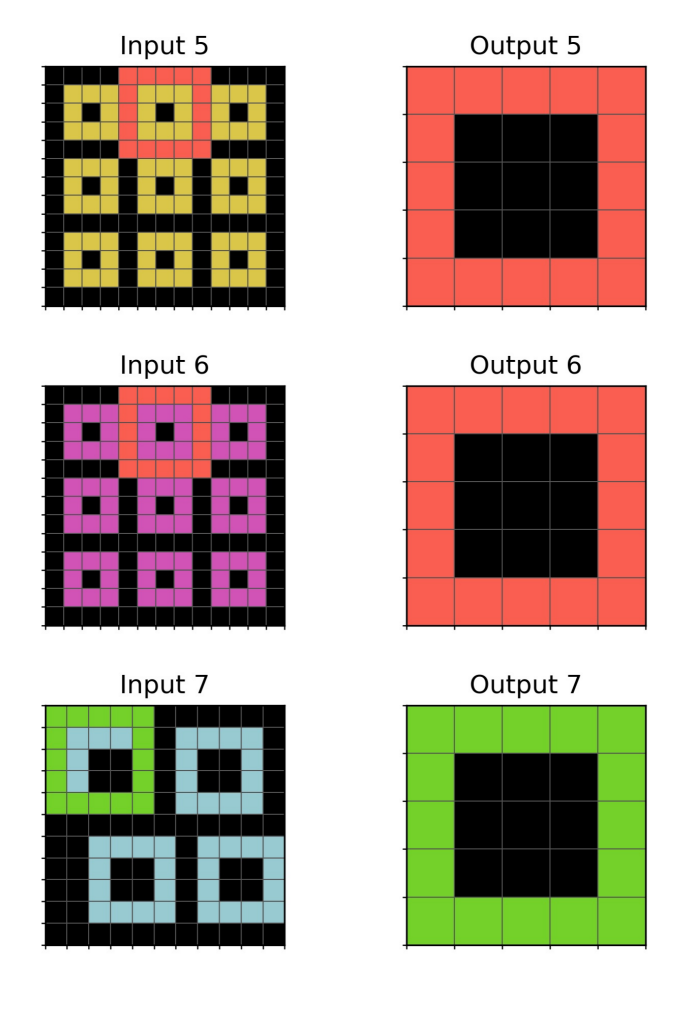


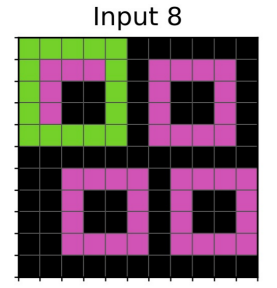


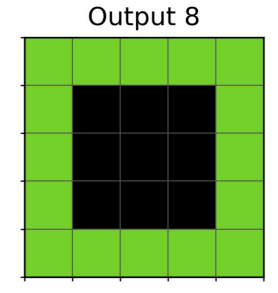


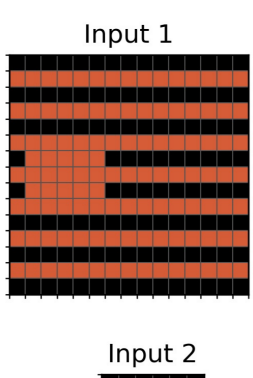


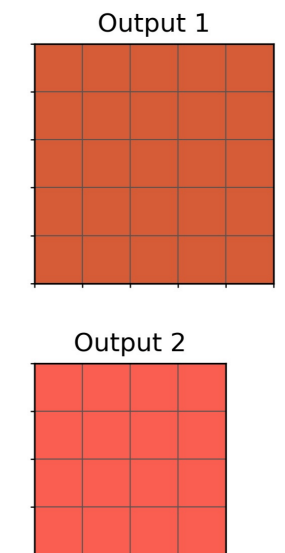


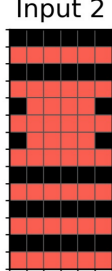




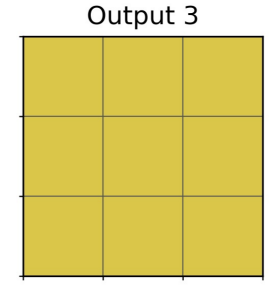


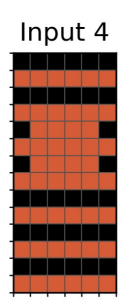


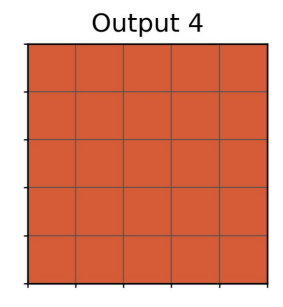


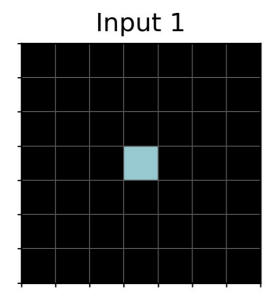


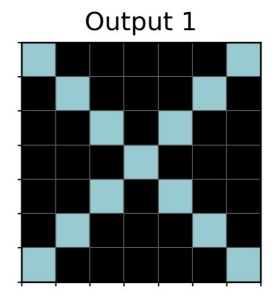
Input 3

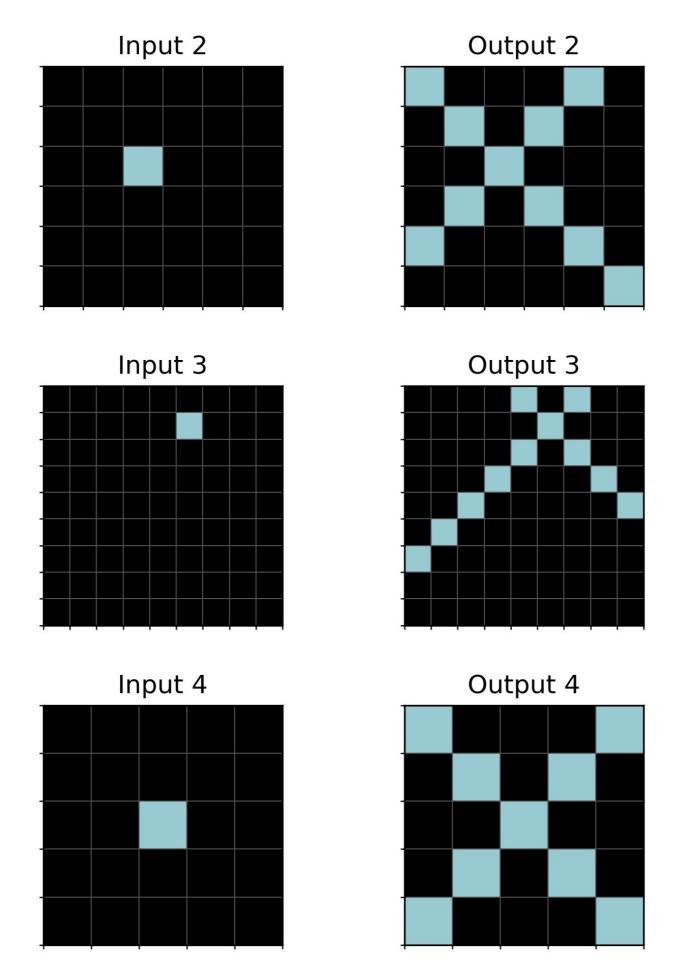


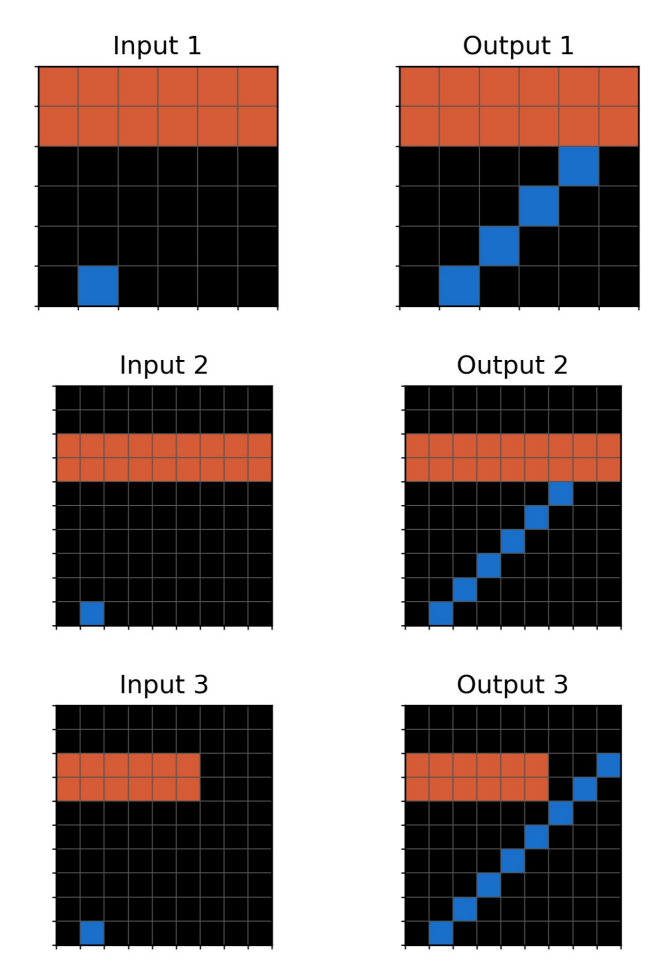




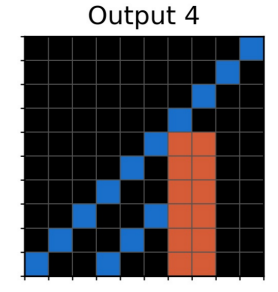


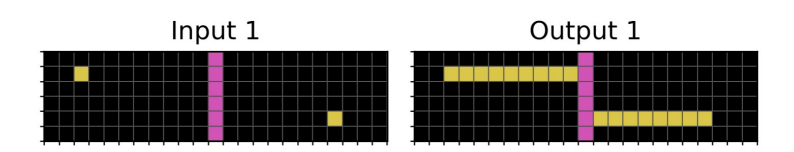


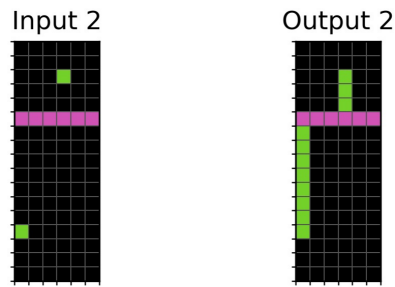




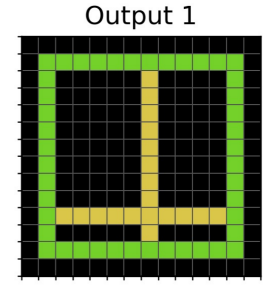
Input 4

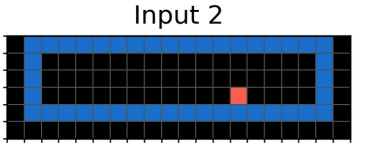


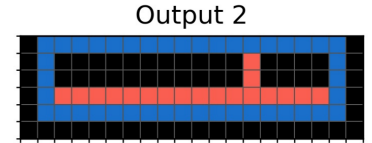


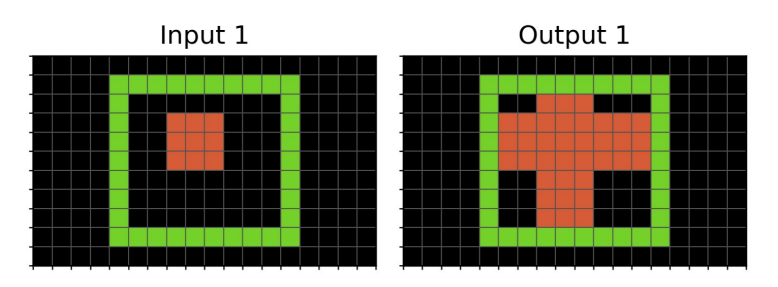


Input 1









Input 2

Output 2

