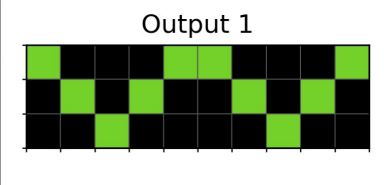
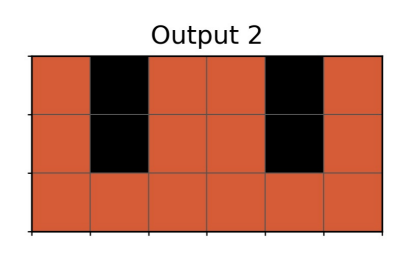
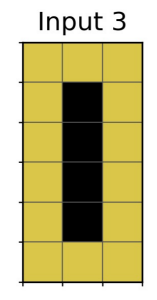
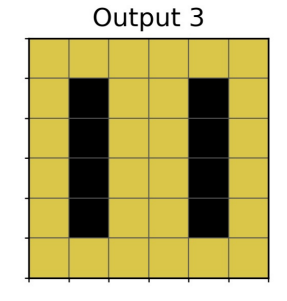
Input 1



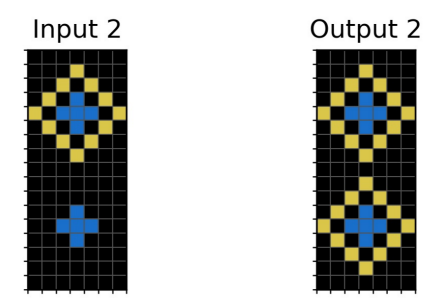
Input 2

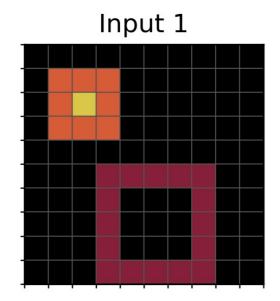


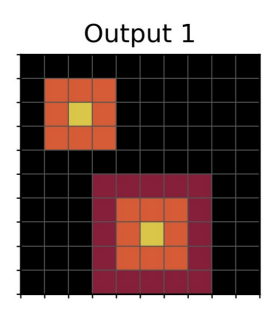


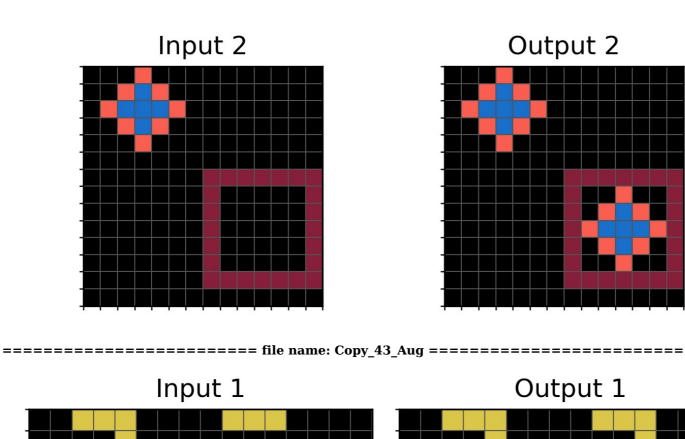


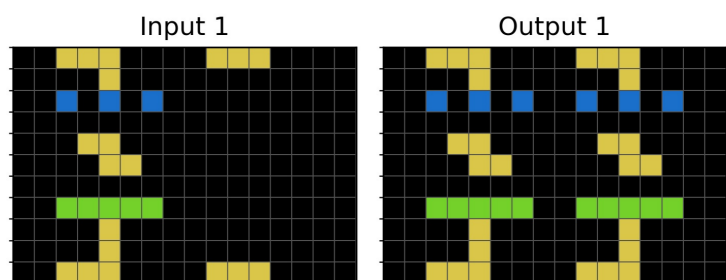
Input 1 Output 1

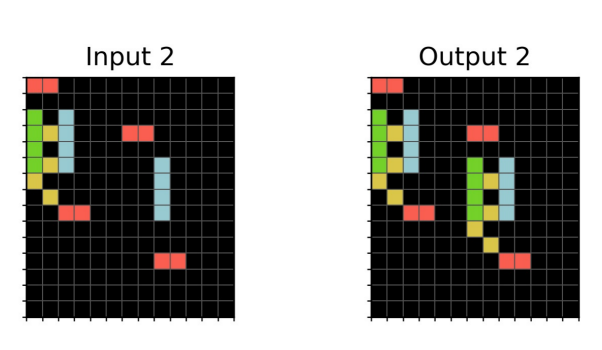


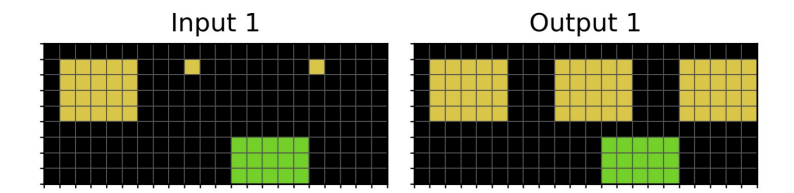


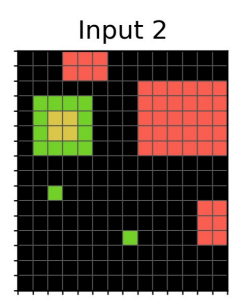


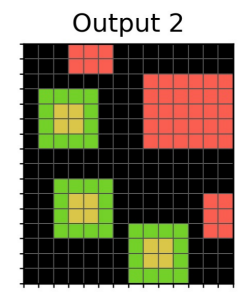


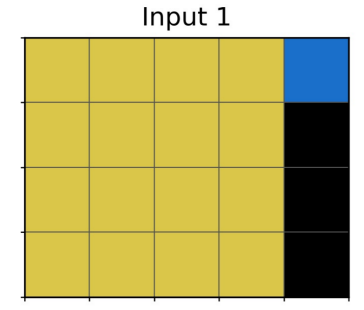


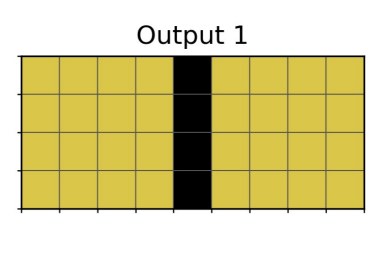




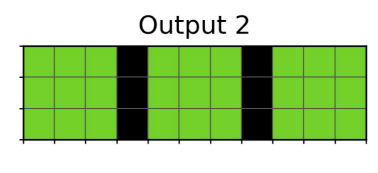


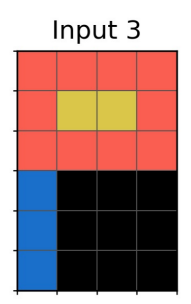


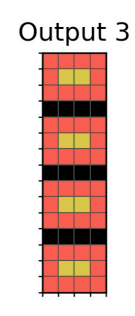


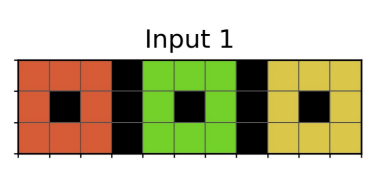


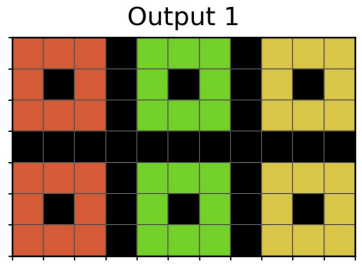
Input 2

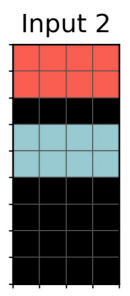


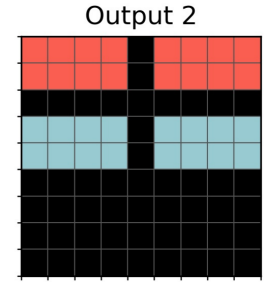


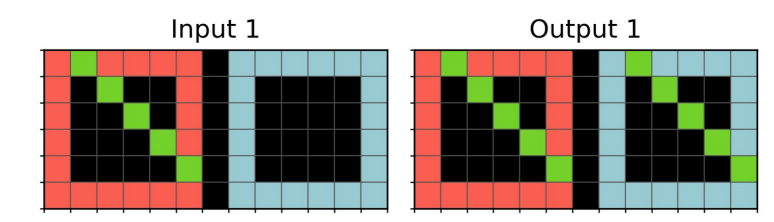


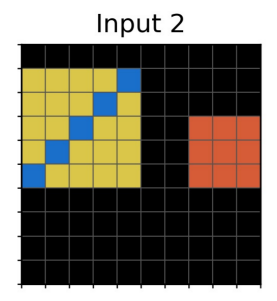


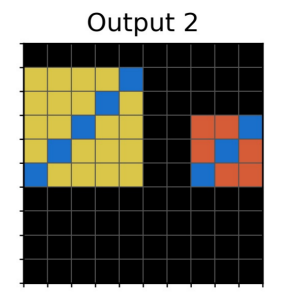


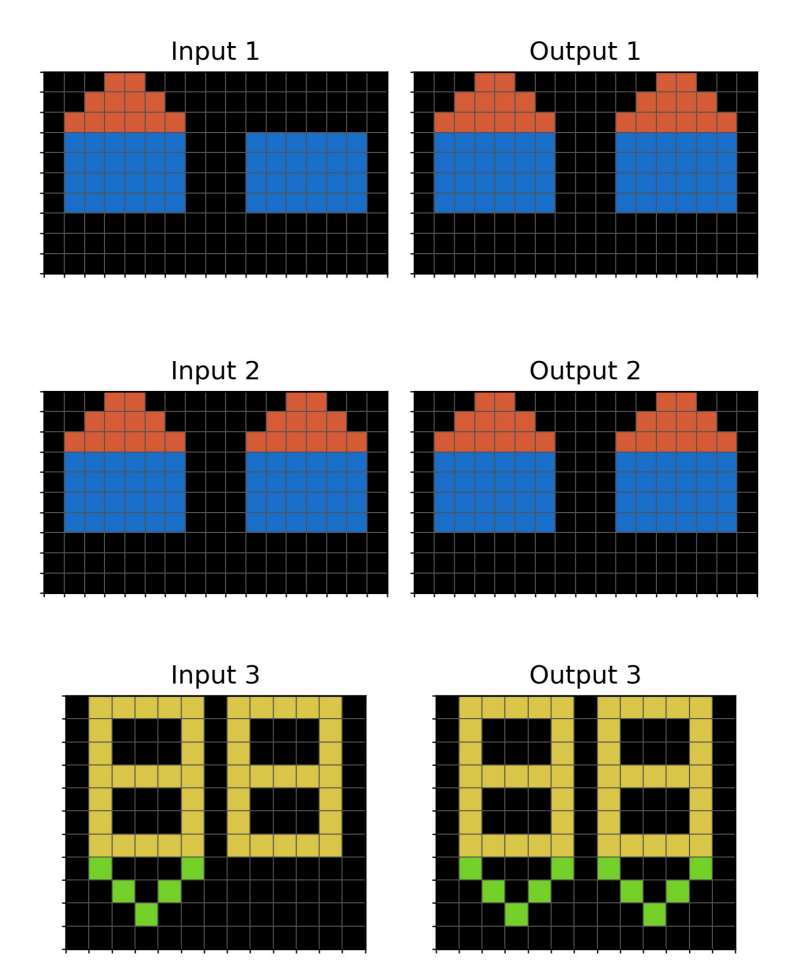


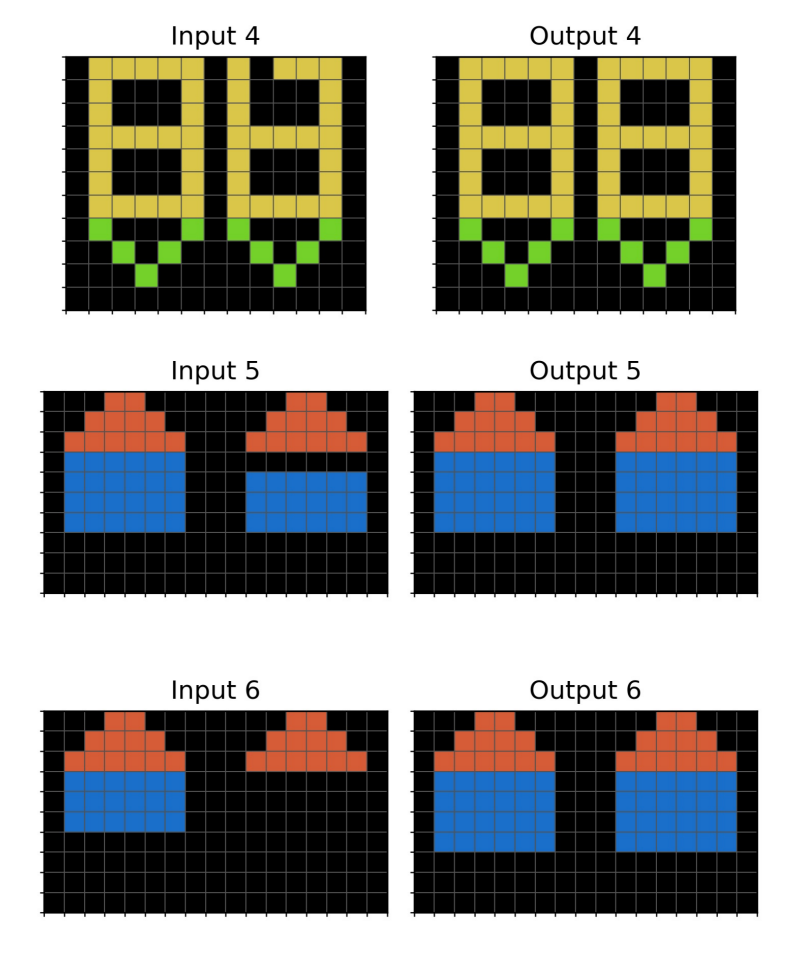












Input 1 Output 1 Input 2 Output 2 Input 3 Output 3