

$n=3$

$p=1$



i

0

1

1

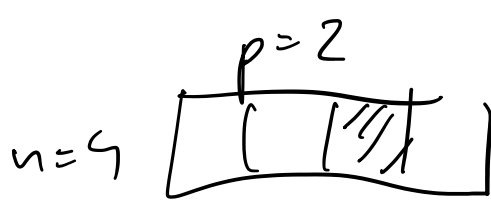
3

2

5

3

7



$n=2$

$p=0$

i

0

0

1

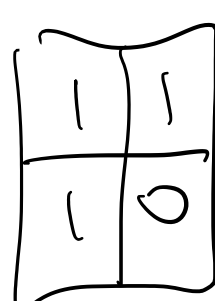
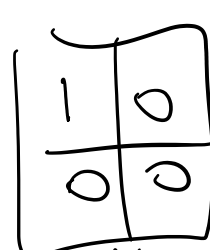
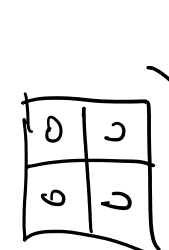
1

2

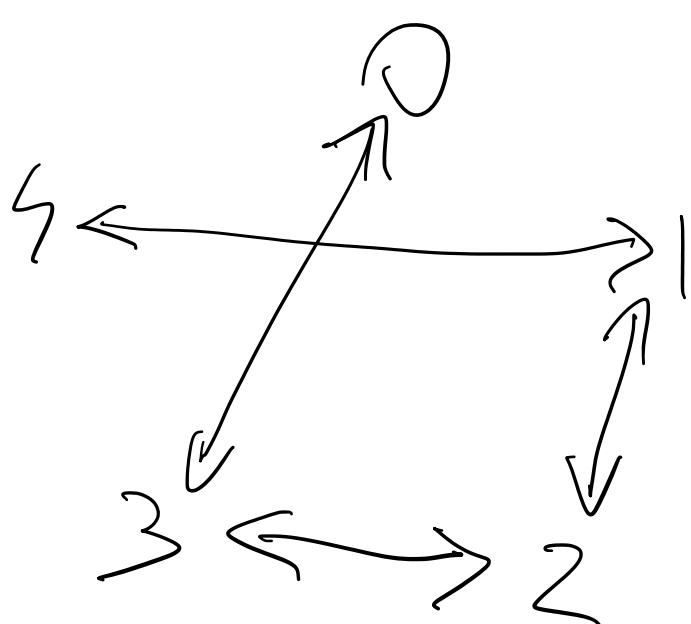
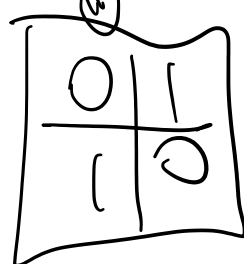
2

3

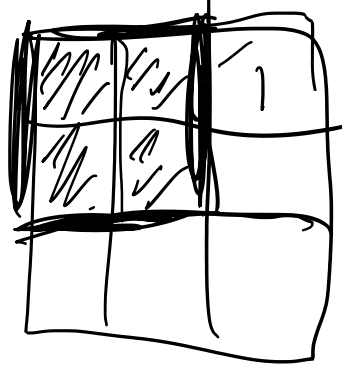
3



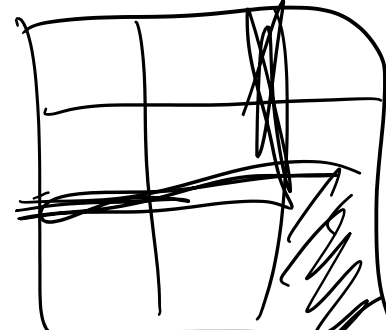
#1s



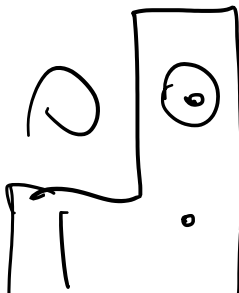
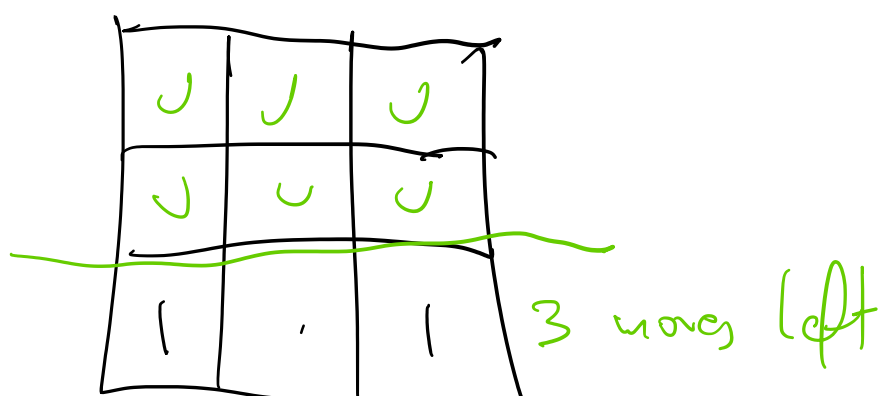
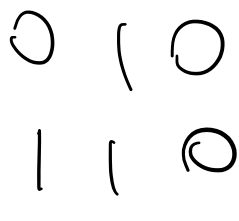
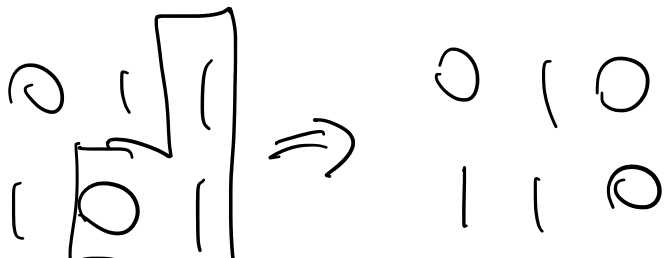
$n=3$



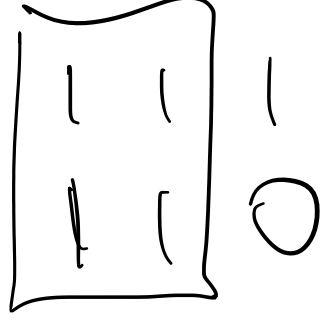
A move saved



↑
find endgame first!

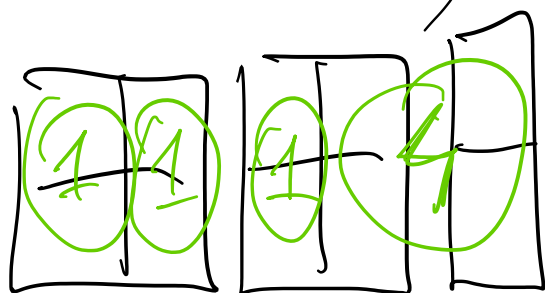
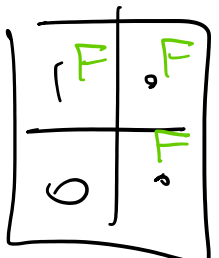
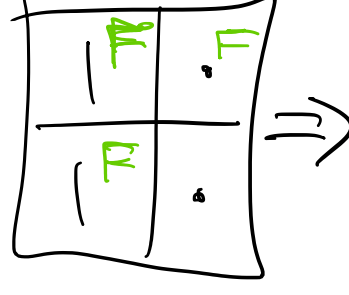
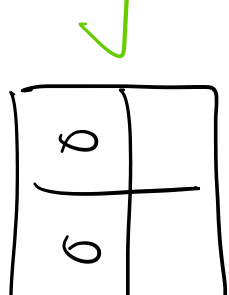


⇒
end game



4

(ex) chosen in 1 move!



start with this

10 10 10 6 6 5 5 5 3 1
✓ ✓ ✓ ✓ ✓ ✓ ✓