

1 3
2 9

2 1
9 3

y, x

$\text{arr}[0][0] = \text{arr2}[0][0]$

So then therefore
two for loops.



④ 3 1
6 5 2
9 7 3

what I got

134
256
379

Want

4321
123.
357

3 move w/ x
axis.

469

+ →
↑
y

x → x

b c
d e f
h i

④ 3 2 1
h e
i f c
↑ ↑ ↑

(2,1)

$\text{arr}[0][0] = \text{arr}[0][2]$
 $\text{arr}[1][0] = \text{arr}[0][1]$
 $\text{arr}[2][0] = \text{arr}[0][0]$