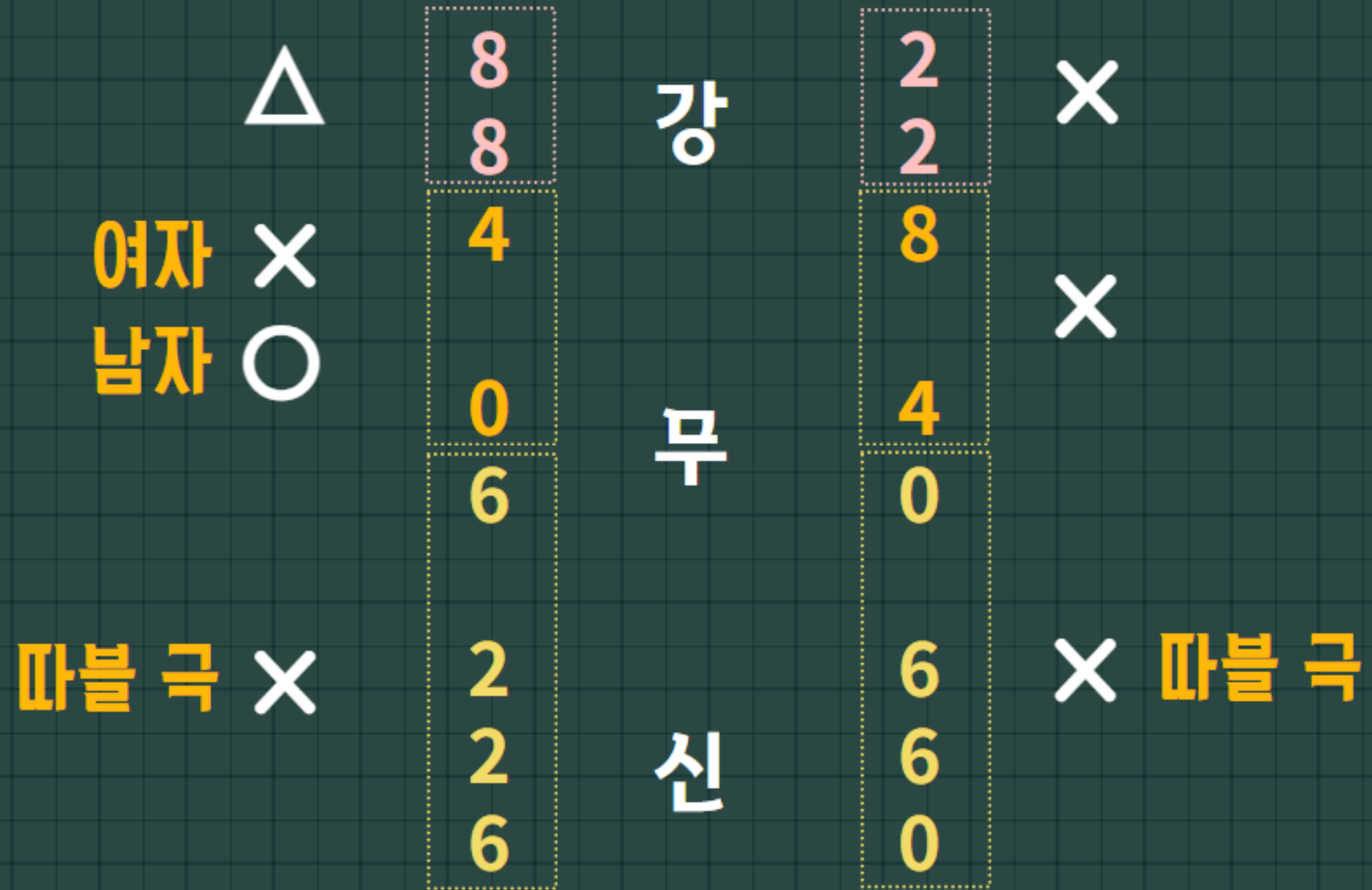


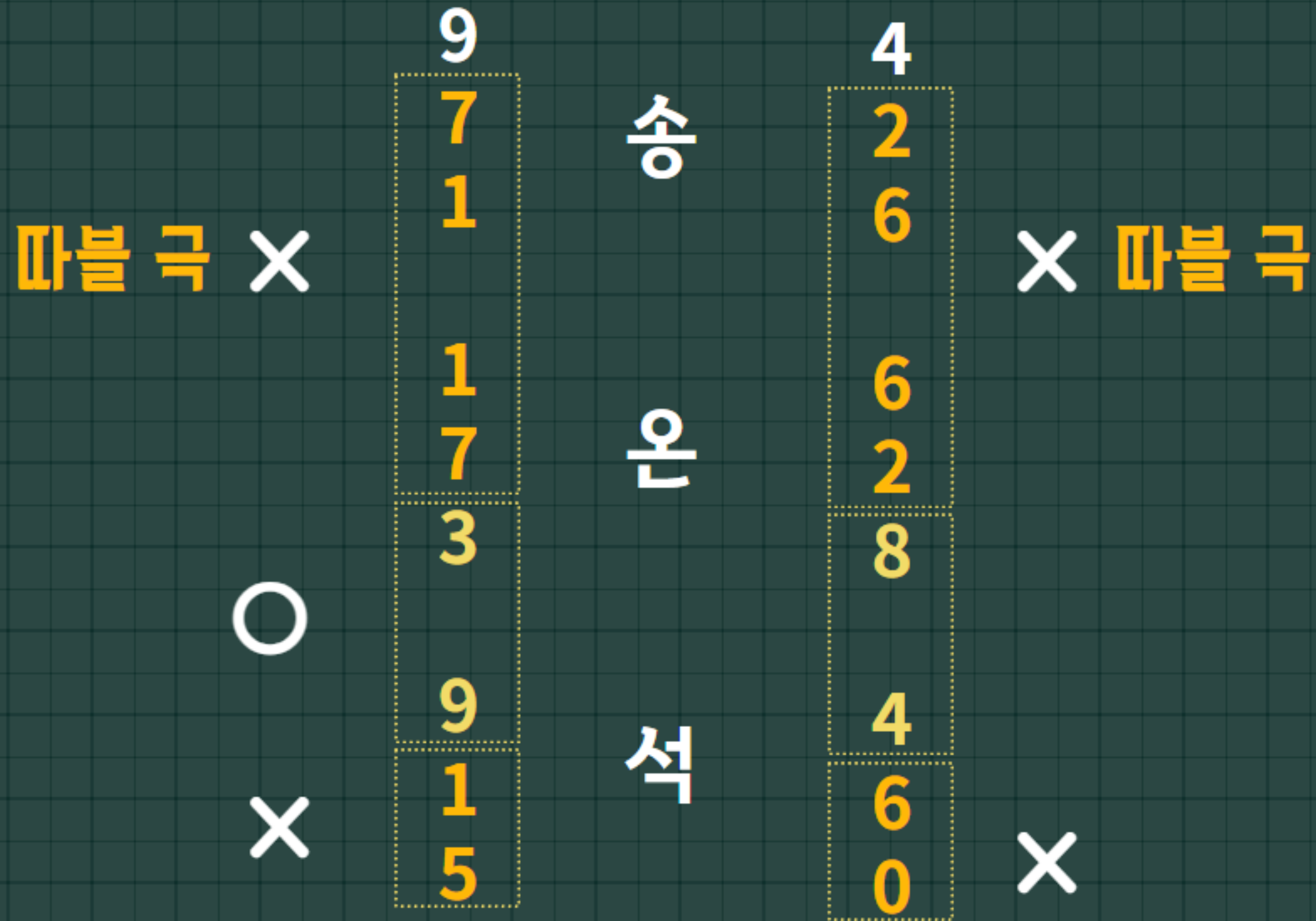
|      |   |   |   |   |      |
|------|---|---|---|---|------|
|      | ○ | 8 | 김 | 2 | ×    |
|      |   | 2 |   | 6 |      |
|      | × | 0 |   | 4 | ×    |
|      |   | 0 | 민 | 4 |      |
|      |   | 2 |   | 6 |      |
| (쌍극) | × | 6 |   | 0 | ×    |
|      |   | 2 |   | 6 |      |
|      | × | 0 | 솔 | 4 | ×    |
|      |   | 5 |   | 9 | (여자) |

○ 9 7 6 변 3 1 0 ○

○ 2 8 6 산 6 2 0 ×

(견제) ○ 2 6 8 속 6 0 2 ○ (견제)





△

5  
9  
7

김

7  
1  
9

○

(1:1 법칙 적용) ×

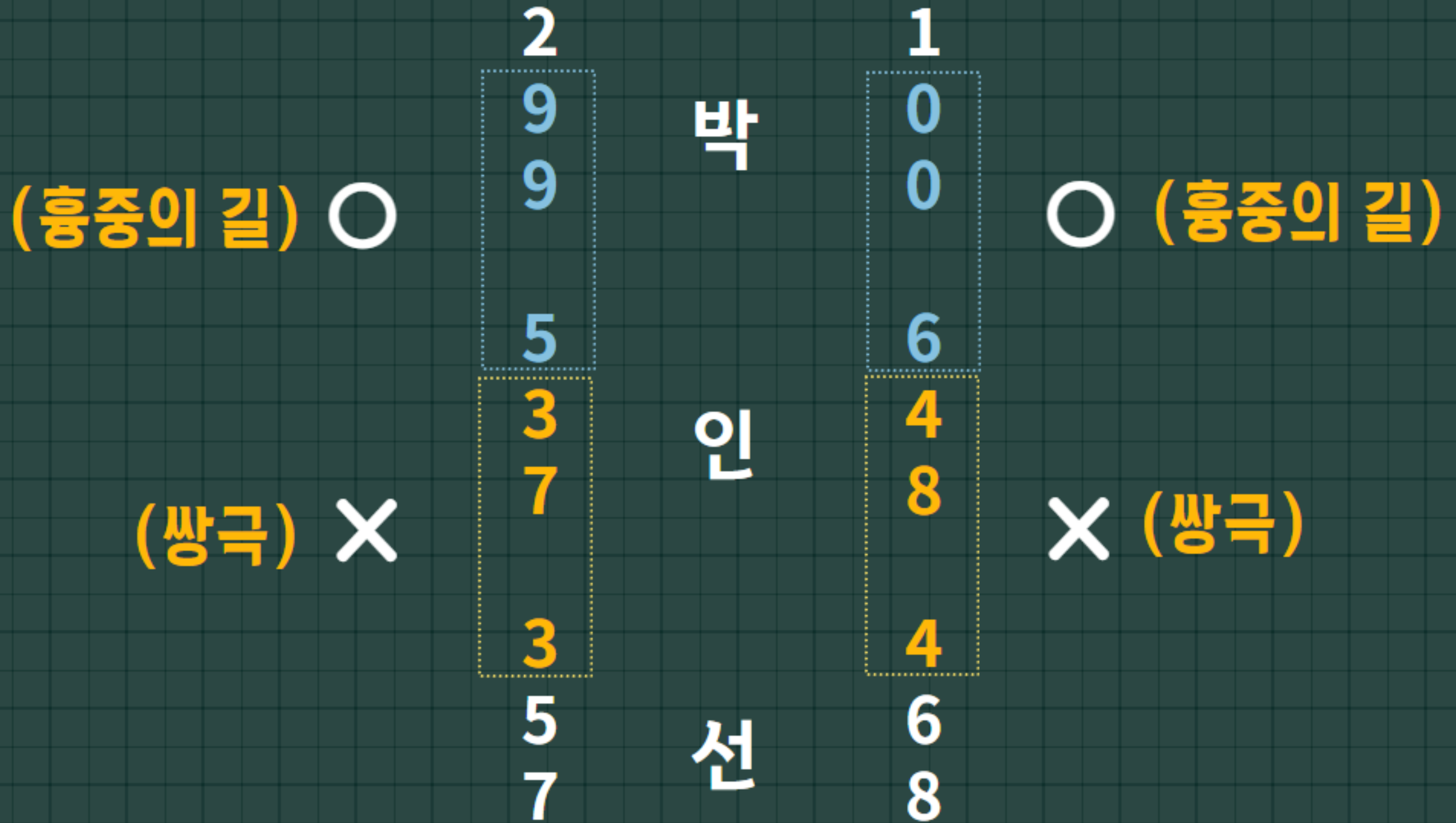
5  
6  
1  
1  
6  
1

경

7  
8  
3  
3  
8  
3

× (1:1 법칙 적용)

영



(쌍극) ×  $\begin{matrix} 0 \\ 9 \\ 3 \end{matrix}$  진  $\begin{matrix} 0 \\ 9 \\ 3 \end{matrix}$  × (쌍극)

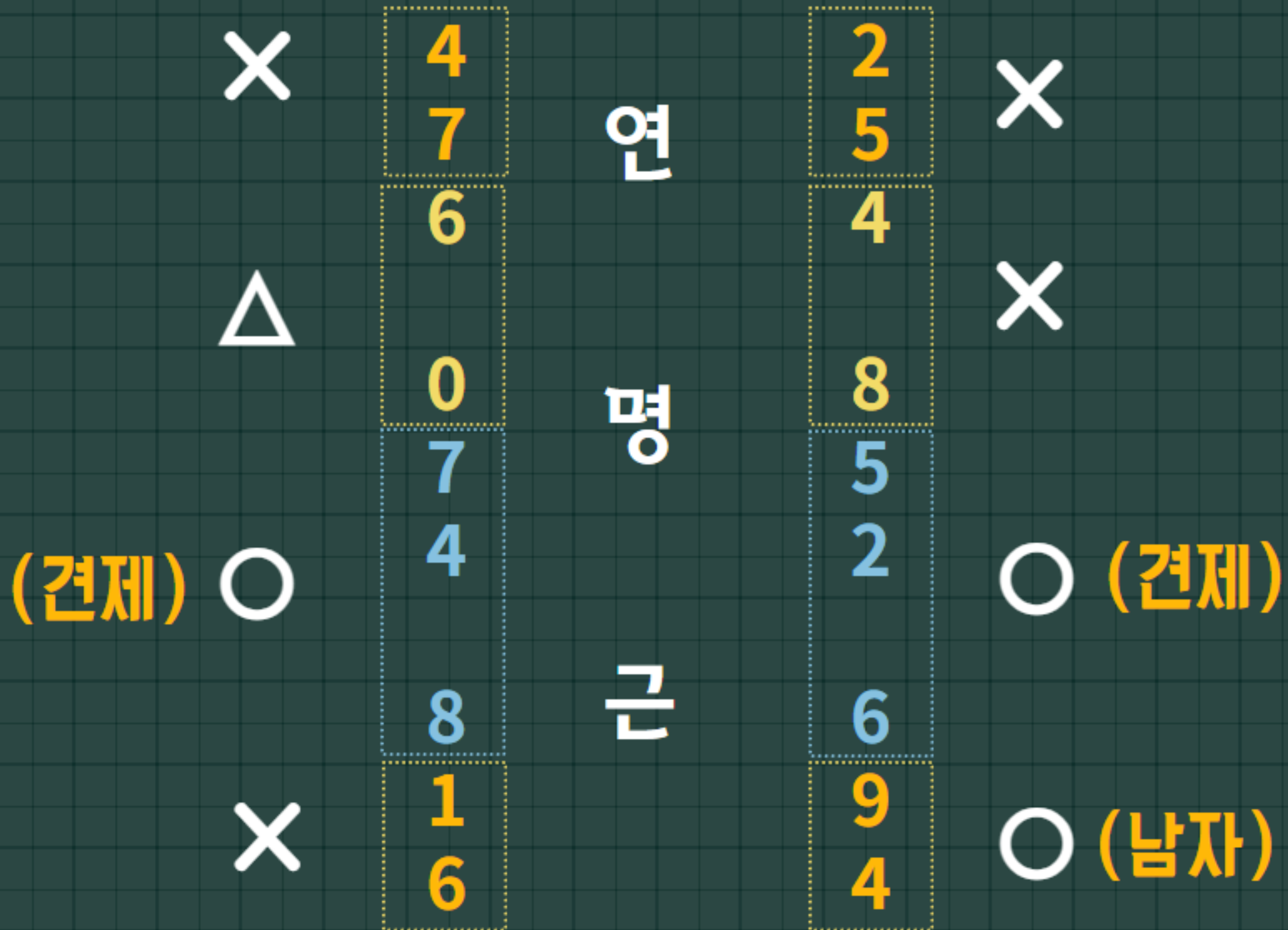
(중첩은 극작용) ×  $\begin{matrix} 8 \\ 7 \\ 5 \end{matrix}$  복  $\begin{matrix} 8 \\ 7 \\ 5 \end{matrix}$  × (중첩은 극작용)

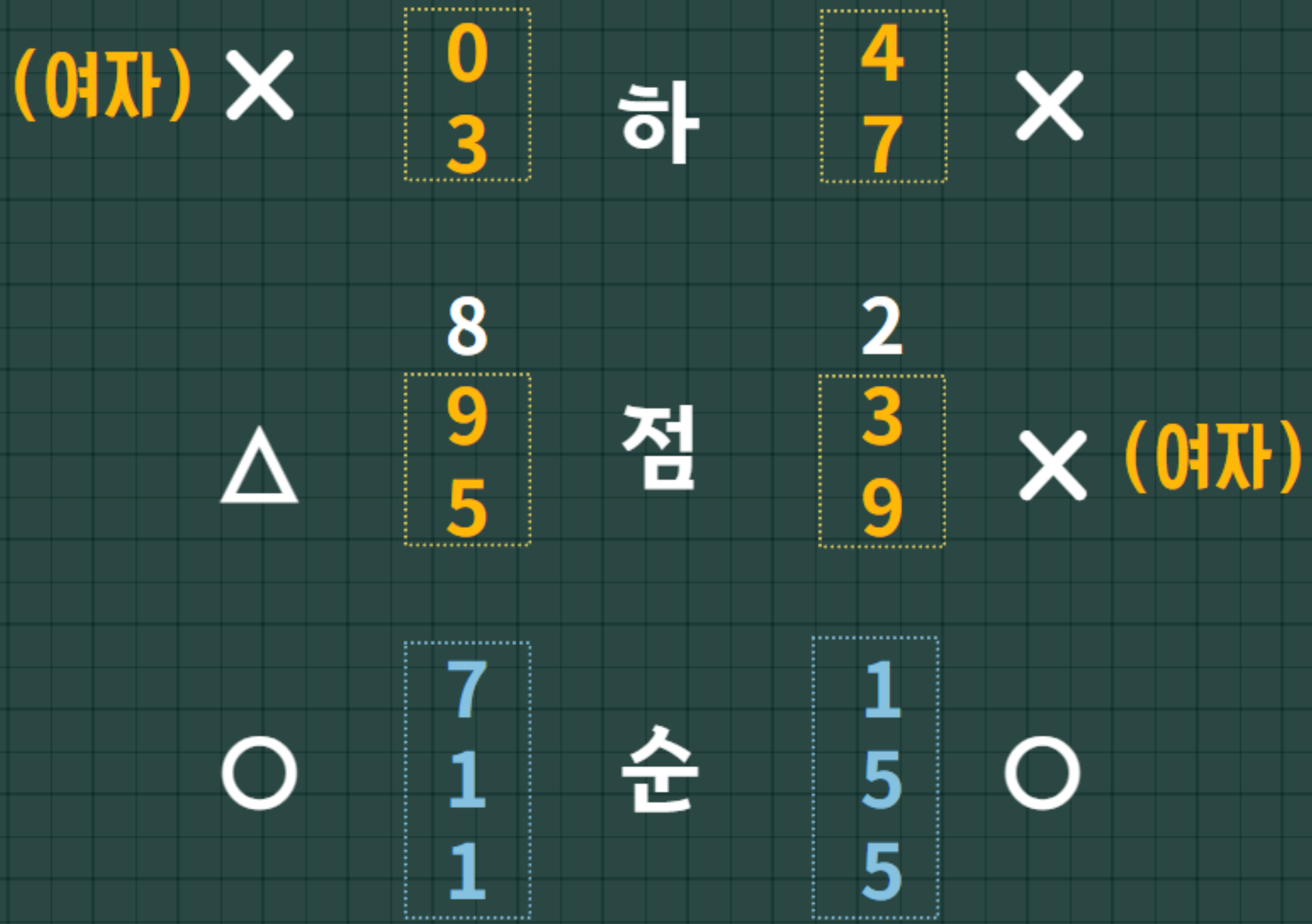
$\begin{matrix} 3 \\ 5 \\ 7 \end{matrix}$  남  $\begin{matrix} 3 \\ 5 \\ 7 \end{matrix}$

(중첩은 극작용) ×  $\begin{matrix} 3 \\ 6 \\ 5 \end{matrix}$  연  $\begin{matrix} 0 \\ 1 \\ 2 \end{matrix}$  × (중첩은 극작용)

(쌍극) ×  $\begin{matrix} 4 \\ 1 \\ 1 \\ 5 \end{matrix}$  예 수  $\begin{matrix} 9 \\ 8 \\ 8 \\ 2 \end{matrix}$  × (쌍극)







(여자)

×

0

3

1

5

3

2

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4

7

5

9

7

6

×

△

×

말

×

8

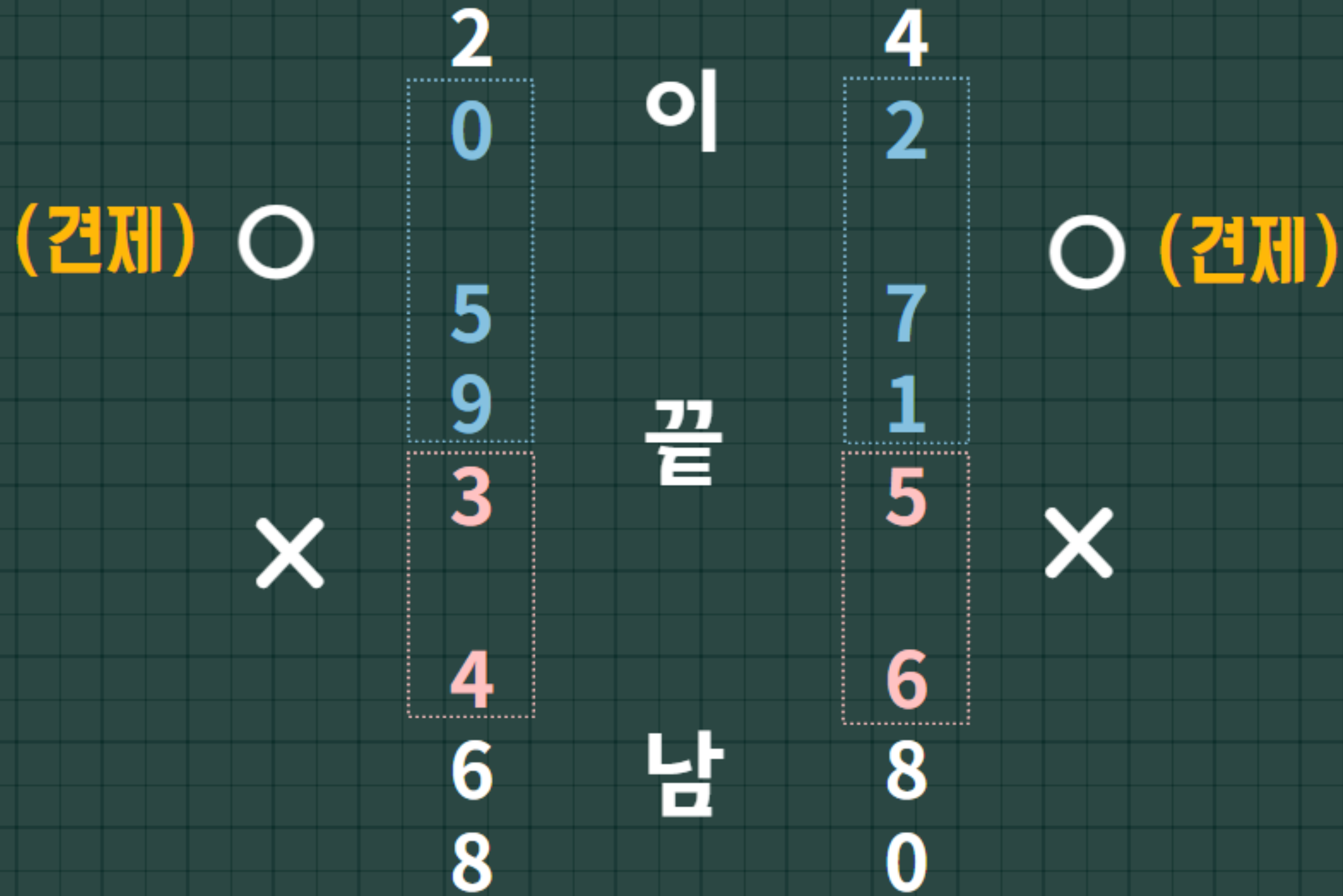
3

자

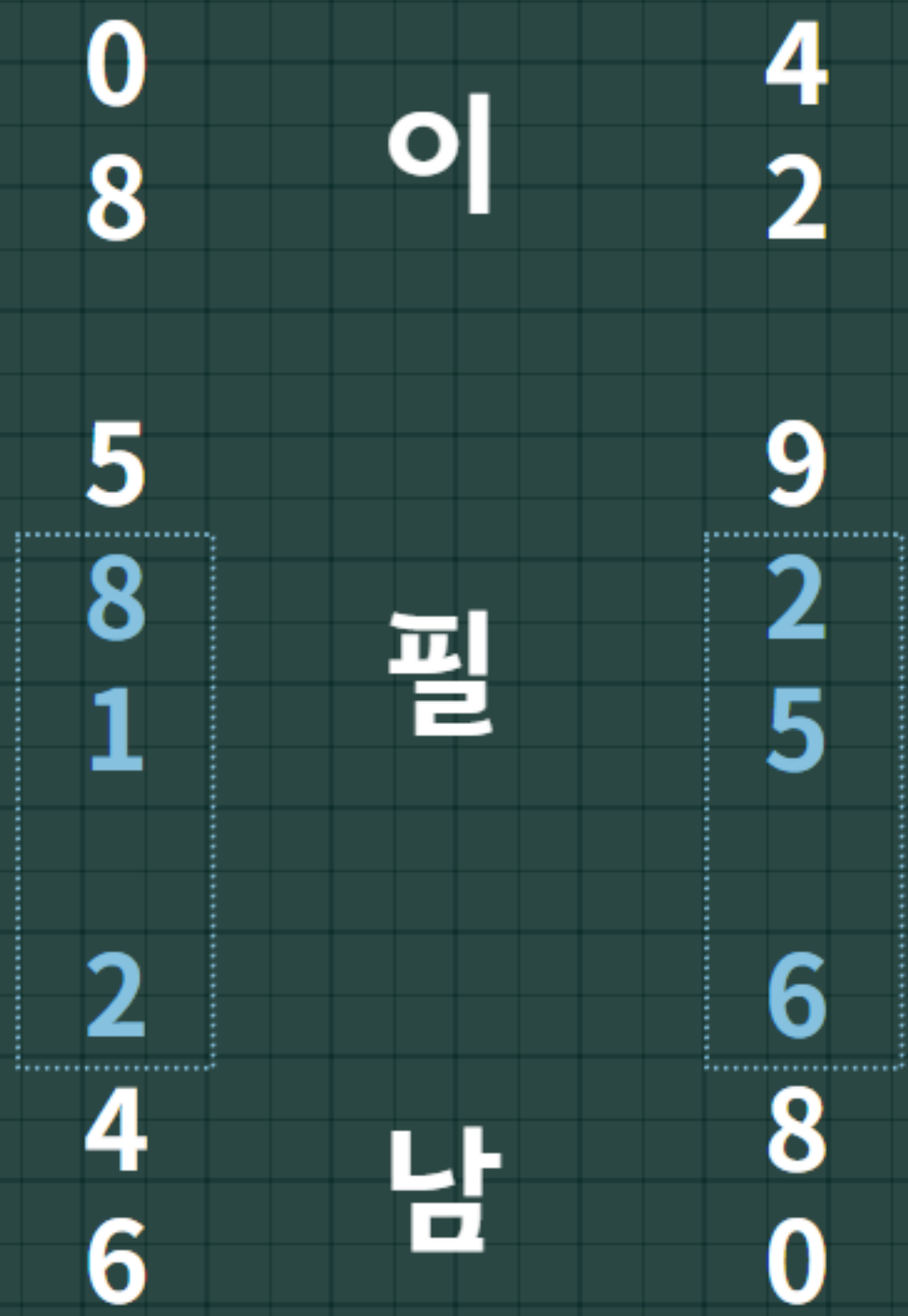
2

7

○



(흥중의 길) ○



○ (흥중의 길)

(중첩은 극작용) X 

|   |
|---|
| 7 |
| 0 |
| 0 |

 정 

|   |
|---|
| 1 |
| 4 |
| 4 |

 X (중첩은 극작용)

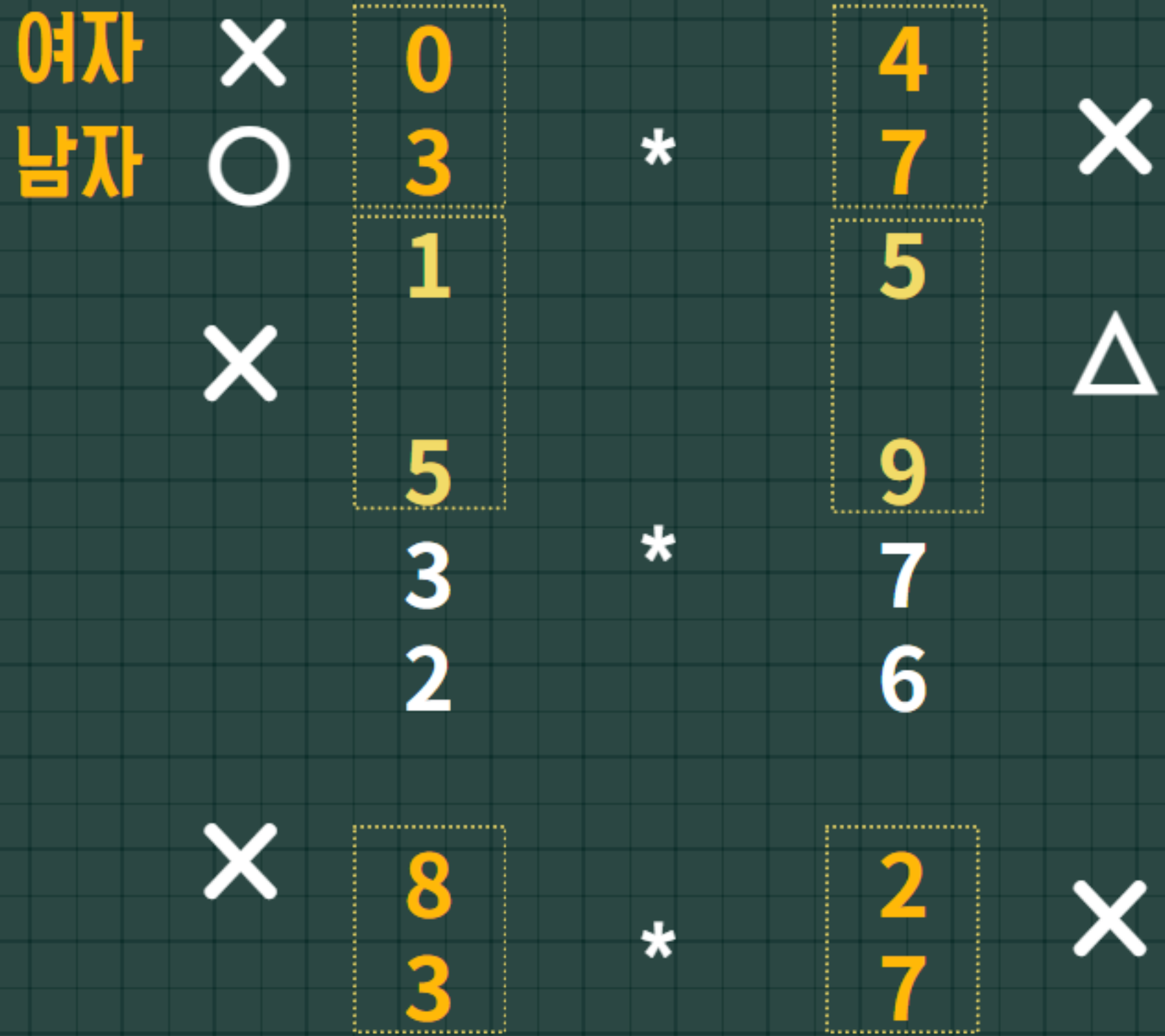
(3극) X 

|   |
|---|
| 8 |
| 0 |
| 0 |
| 0 |
| 4 |

 성 

|   |
|---|
| 2 |
| 4 |
| 4 |
| 4 |
| 8 |

 X (3극) 아



×  $\begin{matrix} 2 \\ 5 \\ 3 \end{matrix}$  환  $\begin{matrix} 4 \\ 7 \\ 5 \end{matrix}$  ×

×  $\begin{matrix} 2 \\ 6 \\ 3 \end{matrix}$  환  $\begin{matrix} 4 \\ 8 \\ 5 \end{matrix}$  ×

(중과부적) ×  $\begin{matrix} 0 \\ 3 \\ 3 \end{matrix}$  환  $\begin{matrix} 2 \\ 5 \\ 5 \end{matrix}$  × (중과부적)



(흉중의 길) ○

|   |
|---|
| 7 |
| 2 |
| 1 |
| 4 |
| 4 |
| 3 |
| 0 |

주

라

경

×

|   |
|---|
| 9 |
| 4 |
| 3 |
| 6 |
| 6 |
| 5 |
| 2 |

○ (흉중의 길)

×

