

$\pi =$ 

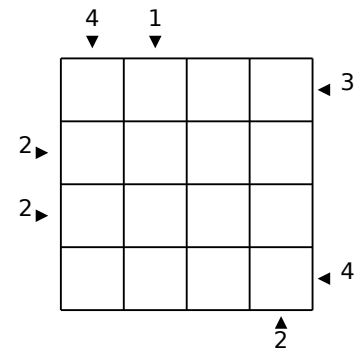
$$39 - \square\square = \square\square$$

$$\begin{array}{r} 2\square\ 2\square\ 1\square\ 2 = 5 \\ 2\square\ 2\square\ 1\square\ 2 = 4 \\ 2\square\ 2\square\ 1\square\ 2 = 3 \\ 2\square\ 2\square\ 1\square\ 2 = 2 \\ 2\square\ 2\square\ 1\square\ 2 = 1 \\ 2\square\ 2\square\ 1\square\ 2 = 0 \end{array}$$

$$\begin{array}{r} 7 \circ \triangle \\ \times \quad 6\square \\ \hline 3 \triangle\triangle\triangle \\ \square\circ\triangle\triangle \\ \square\ 8 \triangle\triangle\triangle \end{array}$$

1	2		6
6			

384



4	6				
			4	5	
			2	4	
1		4			
2	4				2 6

$$\begin{array}{l} \star + \diamond \times \triangle = 39 \\ - \times - \\ \star \times \circ - \diamond = 17 \\ - \times - \\ \circ \times \triangle \times \square = 270 \\ = = = \\ -6 \quad 210 \quad -11 \end{array}$$

7	19	16	12	13	25
8	5	6	2	3	5
14	8	5	9	7	1
20	3	5	5	9	6
26	1	7	7	5	8
10	4	5	5	3	4
14	4	7	5	3	6

