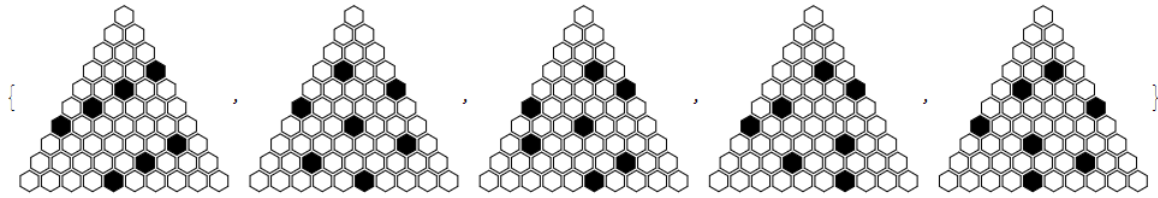


A350191 - Number of ways of placing maximum number of nonattacking rooks on a triangular board with edge-length n (not counting rotations and reflections as distinct).

Example: all non-identical positions for $n = 10$, $a(10) = 5$



These two positions are identical (in A350041 by Alain Brobecker not).

