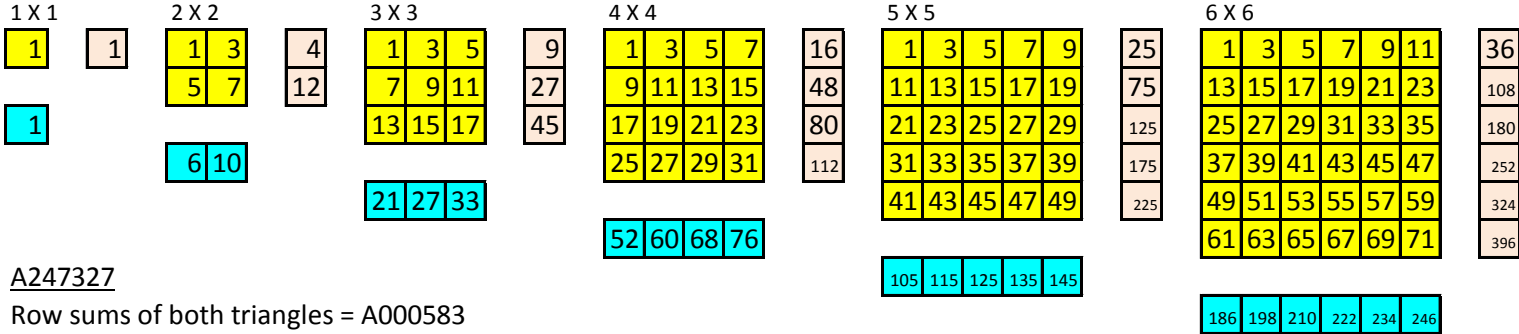
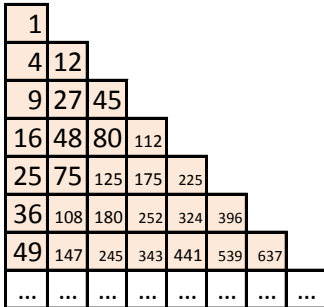


Triangles of rows sum and columns sum of n X n square filling with odd integers



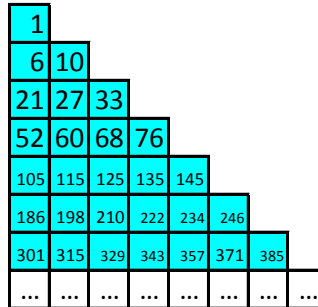
A247327

Row sums of both triangles = A000583



- C1 A000290
- C2 A033428
- C3 A033429
- Ck $(2k-1)n^2$

- D1 A015237
- D2 A015238
- D3 A015240
- Dm $(2n-2m+1)n^2$



- C1 A069778
- C2 $x^3 + 2x^2 + 4x + 3$
- C3 $x^3 + 5x^2 + 134x + 14$
- C4 $x^3 + 8x^2 + 28x + 39$

- D1 A081437
- D2 $x^3 + 4x^2 + 2x - 1$
- D3 $x^3 + 7x^2 + 11x + 2$
- D4 $x^3 + 10x^2 + 26x + 15$