

# Exact formulas for Integer Sequences

By Simon Plouffe, march 1993

These formulas are all exact and they were found using the author customized bootstrap method. That method is a variant of what is described in [GKP].

The { } denotes the nearest integer function and [ ] the floor function. They were found in 1993. Annnnnn refers to either [Sloane] or [Sloane,Plouffe].

$$A000255(n) = \left\{ \frac{(n+2)n!}{\exp(1)} \right\}, \text{ A000255 is the sequence in of [Sloane], [Sloane,Plouffe] is equal to } 1,1,3,11,53,309$$

$$A001339(n) = \{\exp(1)n n!\}, \text{ A001339} = 1,3,11,49,261,1631,11743,95901,876809, \dots$$

$$A001340(n) = \{\exp(1)(n^2 + n + 1)n!\}, \text{ A001340} = 2,8,38,212,1370,10112,84158,780908 \dots$$

$$A001341(n) = \{\exp(1)(n^3 + n - 1)n!\}, \text{ A001341} = 6,30,174,1158,8742,74046,696750, \dots$$

$$A001342(n) = \{(n^4 + 6n^3 + 17n^2 + 20n - 9)\exp(1)n!\}, \text{ A001342} = 24,144,984,7584,65304, \dots$$

$$A002467(n) = \{1 - 1/\exp(1)n!\}, \text{ A002467} = 0,1,1,4,15,76,455,3186,25487,229384, \dots$$

$$A000153(n) = \left\{ \frac{(n^2 + 3n + 1)n!}{2\exp(1)} \right\}, \text{ A000153} = 0,1,2,7,32,181,1214,9403,82508, \dots$$

$$A000522(n) = \{\exp(1)n!\}, \text{ A000522} = 1,2,5,16,65,326,1957,13700,109601, \dots$$

$$A000166(n) = \left\{ \frac{(n-1)!}{2\exp(1)} \right\}, \text{ A000166} = 1,0,1,2,9,44,265,1854,14833,133496, \dots$$

$$A000354(n) = \{2^n n! \exp(1/2)\}, \text{ A000354} = 1,1,5,29,233,2329,27949,391285, \dots$$

$$A001540(n) = \{\cosh(1)n! - 1\}, \text{ A001540} = 0,2,8,36,184,1110,7776,62216, \dots$$

$$A000180(n) = \left\{ \frac{3^n n!}{\exp(1/3)} \right\}, \text{ A000180} = 1,2,13,116,1393,20894,376093,7897952, \dots$$

$$\begin{aligned} A000266(n) &= n! \left[ \frac{\left[ \frac{n}{2} \right] 2^{\frac{n}{2}}}{e^{\frac{n}{2}}} + \frac{1}{2} \right], \quad \text{A000266} = 1, 1, 1, 3, 15, 75, 435, 3045, 24465, \dots \\ A000090(n) &= n! \left[ \frac{\left[ \frac{n}{3} \right] 3^{\frac{n}{3}}}{\sqrt{e}} + \frac{1}{2} \right], \quad \text{A000090} = 1, 1, 2, 4, 16, 80, 520, 3640, 29120, \dots \\ A000138(n) &= n! \left[ \frac{\left[ \frac{n}{4} \right] 4^{\frac{n}{4}}}{e^{\frac{n}{3}}} + \frac{1}{2} \right], \quad \text{A000138} = 1, 1, 2, 6, 18, 90, 540, 3780, 31500, \dots \end{aligned}$$

## References :

**[AS]** Abramowitz, M. and Stegun, I. A. (Eds.). Handbook of Mathematical Functions with Formulas, Graphs, and Mathematical Tables, 9th printing. New York: Dover, 1972.

**[GKP]** Concrete Mathematics, by Ronald L. Graham, Donald E. Knuth, and Oren Patashnik (Reading, Massachusetts: Addison-Wesley, 1994), xiii+657pp.  
ISBN 0-201-55802-5.

**[Sloane, Plouffe]** *The encyclopedia of Integer Sequences*, Academic Press, San Diego 600 pp. 1995.

**[Sloane N.J.A.]** *The On-Line Encyclopedia of Integer Sequences*.

<http://www.research.att.com/~njas/sequences/>.