	ordinary	reverse polish	alphabetic
1	$\Omega(1.3247^n)$	$\Omega(1.2720^n)$	$\Omega(2^n)$
2	$\Omega(2.5676^n)$	$\Omega(2.1532^n)$	$\Omega(6.8284^n)$
3	$\Omega(3.6130^n)$	$\Omega(2.7176^n)$	$\Omega(11.1961^n)$
4	$\Omega(4.6260^n)$	$\Omega(3.1806^n)$	$\Omega(15.5307^n)$
5	$\Omega(5.6264^n)$	$\Omega(3.5834^n)$	$\Omega(19.8548^n)$
6	$\Omega(6.6215^n)$	$\Omega(3.9451^n)$	$\Omega(24.1740^n)$