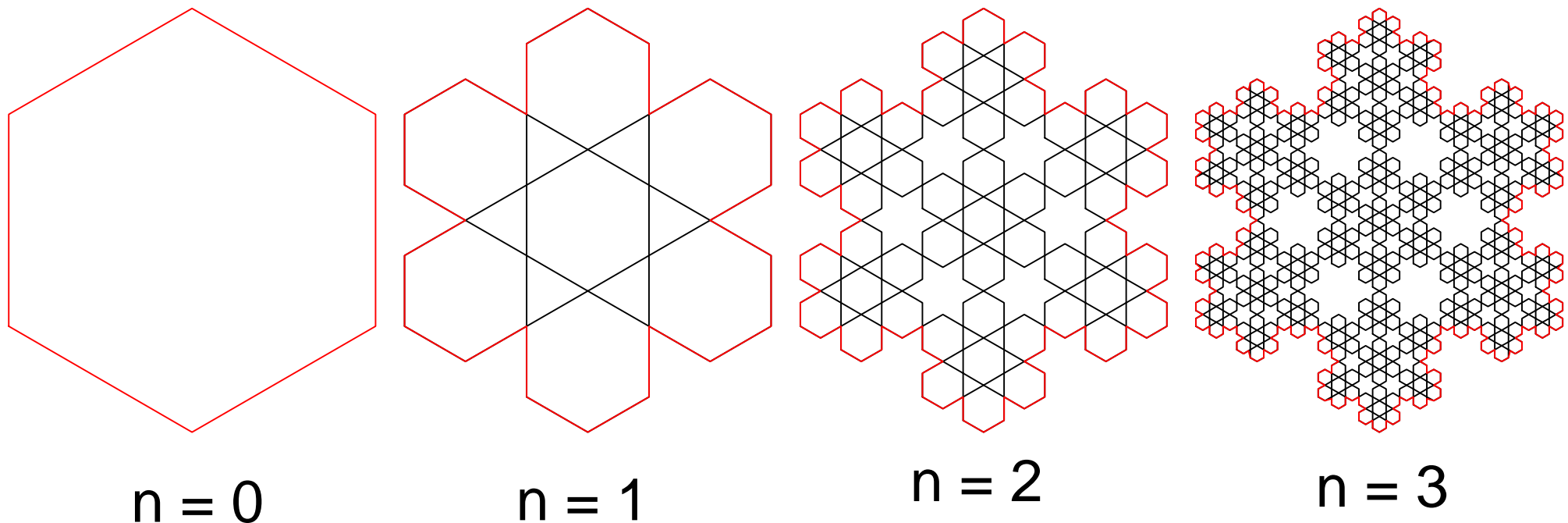


A064628: Hexaflake perimeter



n	0	1	2	3	4	5	6	7	8	9	10
$L(n)$	1.000	1.333	1.778	2.370	3.160	4.214	5.619	7.492	9.989	13.318	17.758
$a(n)$	1	1	1	2	3	4	5	7	9	13	17
$H(n)$	0	6	48	342	2400	16806	117648	823542	5764800	40353606	282475248

The number of holes, $H(n) = A000420(n) - 1$.