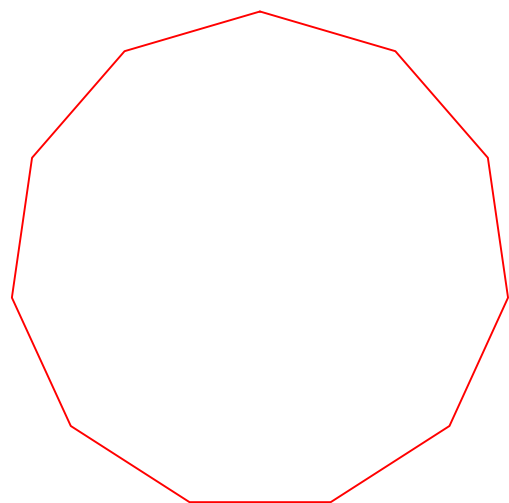
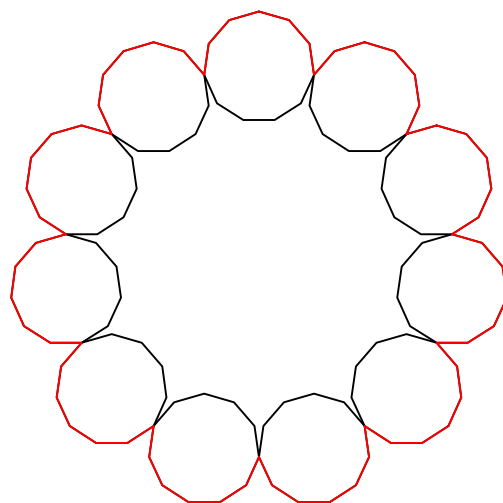


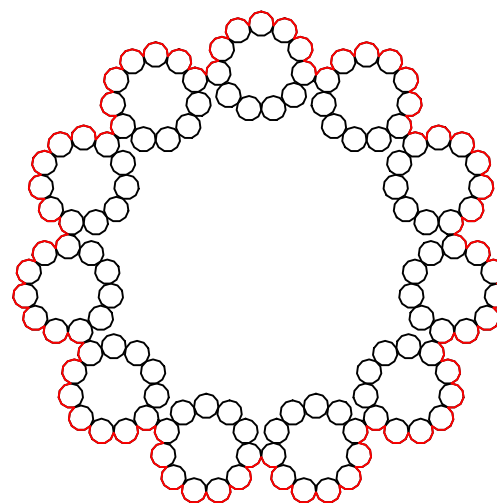
# A240840: Hendacflake perimeter



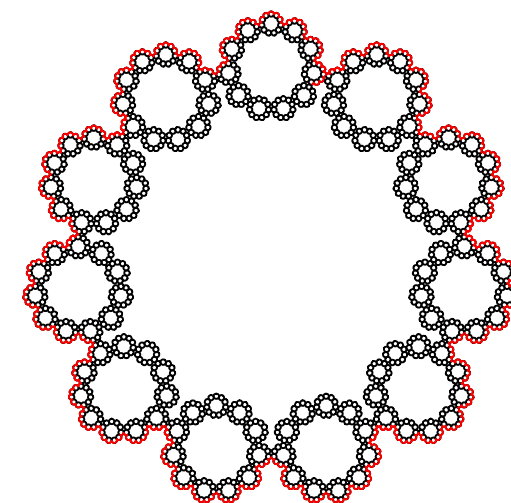
$n = 0$



$n = 1$



$n = 2$



$n = 3$

n	0	1	2	3	4	5	6	7	8	9	10
L(n)	1.000	1.329	1.767	2.349	3.123	4.152	5.520	7.338	9.755	12.968	17.240
a(n)	1	1	1	2	3	4	5	7	9	12	17
H(n)	0	1	12	133	1464	16105	177156	1948717	21435888	235794769	2593742460

The number of holes,  $H(n) = A016123(n)$ ,  $n \geq 1$ .