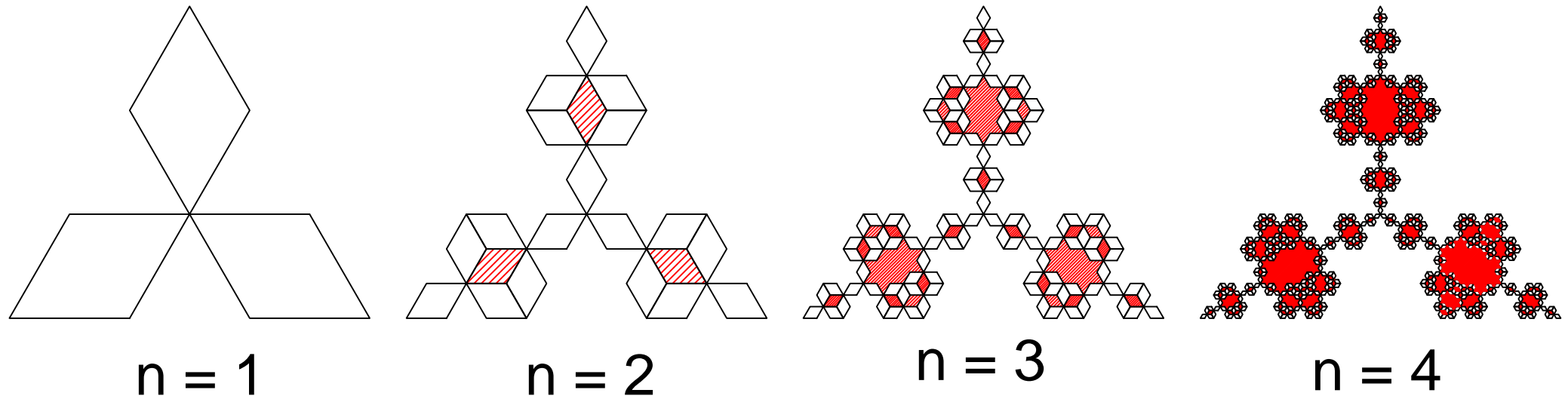


Triflake like fractal (Mitsubishi logo)



The number of holes:

n	0	1	2	3	4	5	6	7	8	9
Irregular polygon	0	0	0	3	27	183	1143	6951	41895	251751
Rhombic	0	0	3	21	131	795	4787	28755	172595	1035699

The number of total holes, $H(n) = A240916(n)$.

The number of irregular polygon holes = $A241271(n)$.

The number of rhombic holes = $A240916(n) - A241271(n)$.