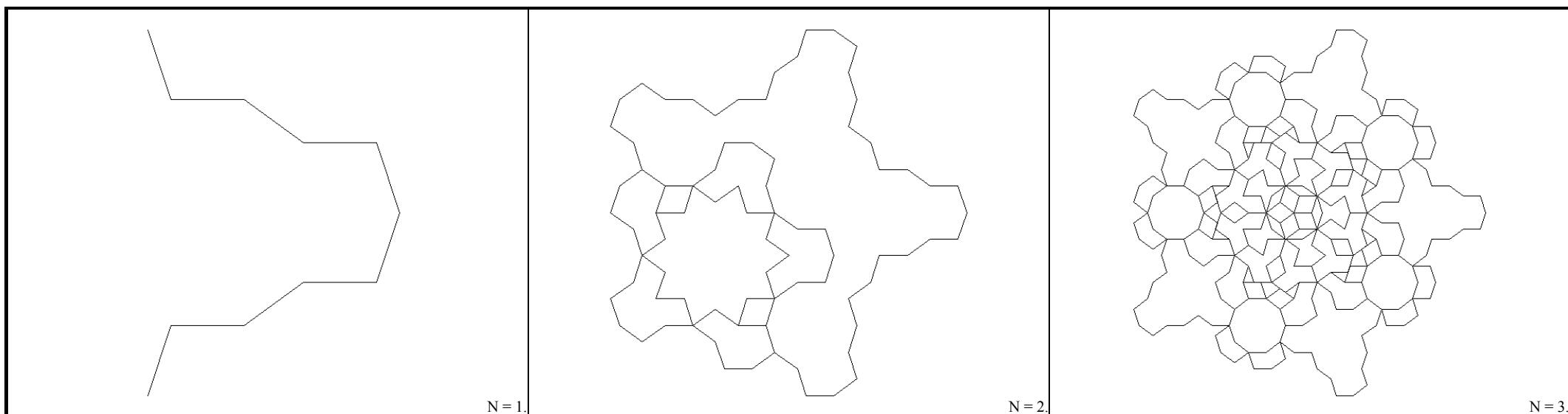


N=3.



N=1.

N=2.

N=3.

Double 10 - 3

Rosette. Last N = 3
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$\delta = 36^\circ$
 $A = F$
 $F = ! - - FV ++ FX - F + FXXV - - F !$
 $F = ! - FW - - FZ + F - FZZW ++ F !$

$X = ++$
 $V = -$
 $Z = - -$
 $W = +$
 (! = reverse directions: +, -)