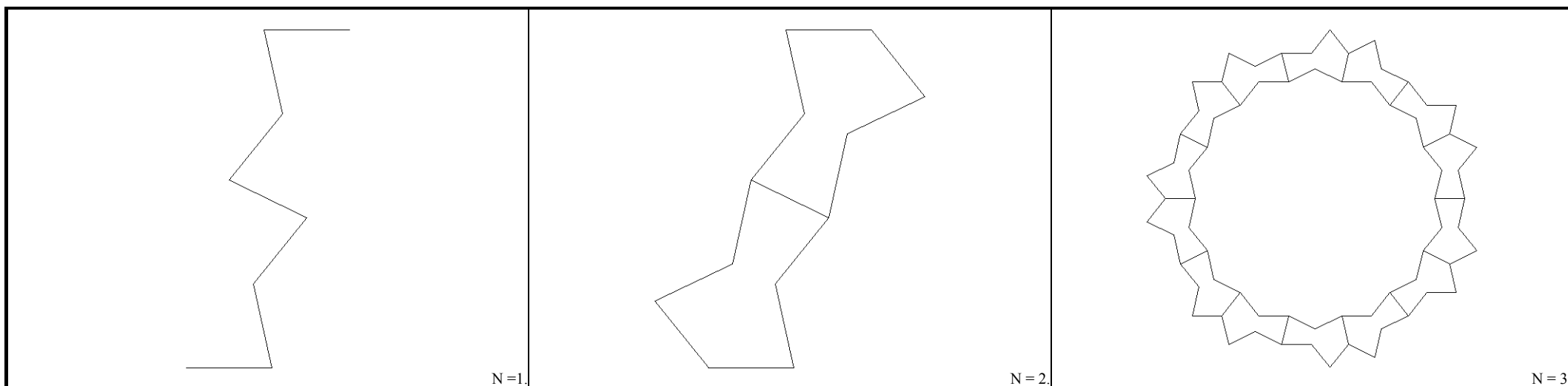


N=5.



N=1.

N=2.

N=3.

Rosette 7 - 1

Last N = 5
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$$\delta = 360 / 7^\circ$$

$$A = F$$

$$F \rightarrow FVK \ ++ \ FXK \ - \ FVK \ ++ \ FXXVK \ -- \ FK \ + \ FXXVK \ -- \ FKY \ !$$

(! = reverse directions: + -)

$$X \rightarrow ++$$

$$V \rightarrow -$$

$$K \rightarrow L$$

$$L \rightarrow --$$