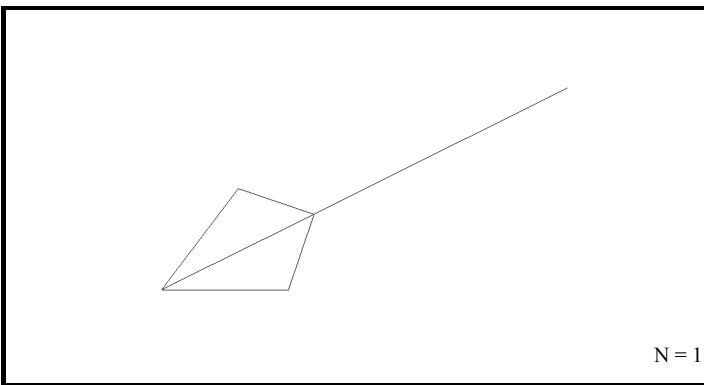
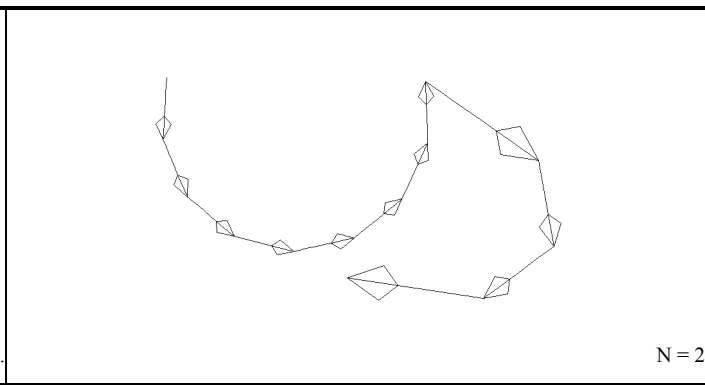


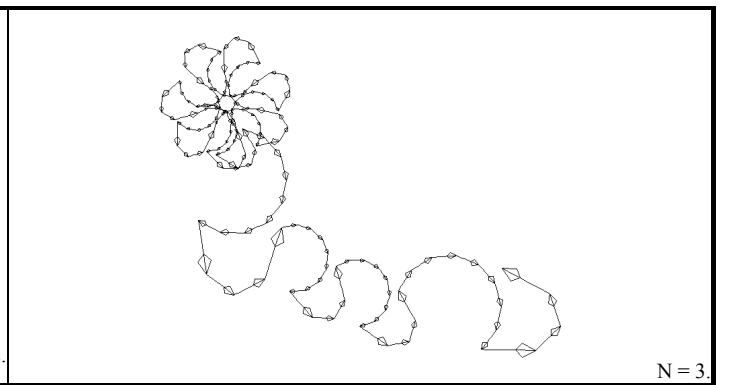
N=4.



N=1.



N=2.



N=3.

Pythagoras - 53

$\delta = 90^\circ$

A = F

F \rightarrow X ! ($\sqrt{5}$ F) (-71.5°) ($\sqrt{2}$ F) - ($\sqrt{2}$ F) (-71.5°) ($\sqrt{5}$ F) (-153.5°) FFFFFFFF ! X

X \rightarrow (+18°) Y

Y \rightarrow (-54°) X

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(! = reverse directions: +, -, /, \)

Angle 4

Axiom D

D = ! @Q5D@iQ5/71.5@Q2D/90D@iQ2/71.5

@Q5D@iQ5<5/153.5DDDDDDDD ! X

X = \18Y

Y = /54X

(Fractint code)