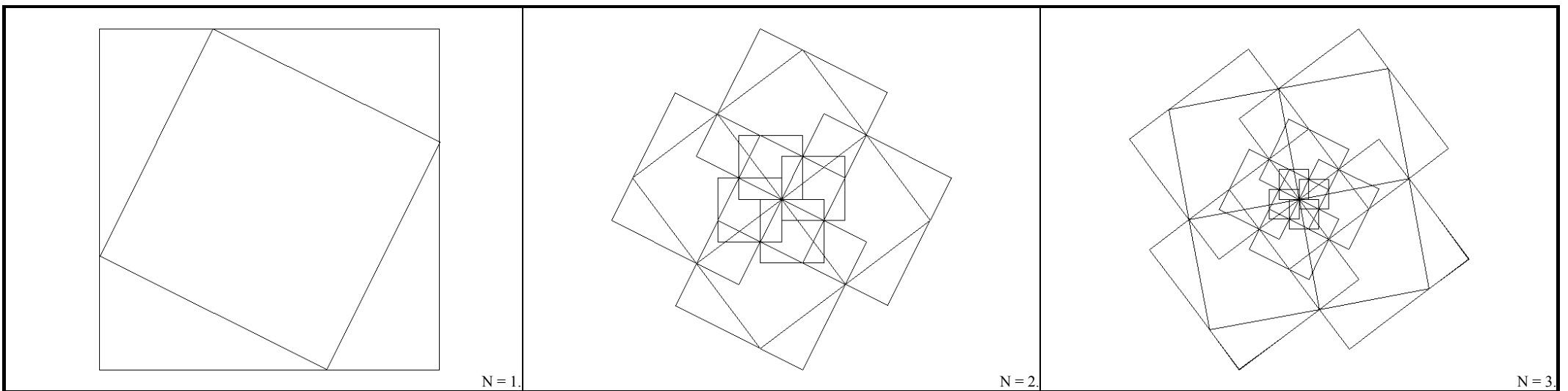


N=5.



N=1.

N=2.

N=3.

Pythagoras - 59

$\delta = 90^\circ$
 $A = F$
 $F \rightarrow [(-26.5^\circ)(\sqrt{5}F) - (\sqrt{5}F) - (\sqrt{5}F) - (\sqrt{5}F)]$
 $F \rightarrow FF - FFF - FFF - FFF - F$

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(Fractint code:)

Angle 4
 Axiom D
 $D = [/26.5 @ Q5D /90 D /90 D /90 D @ iQ5]$
 $D = DD /90 DDD /90 DDD /90 DDD /90 D$