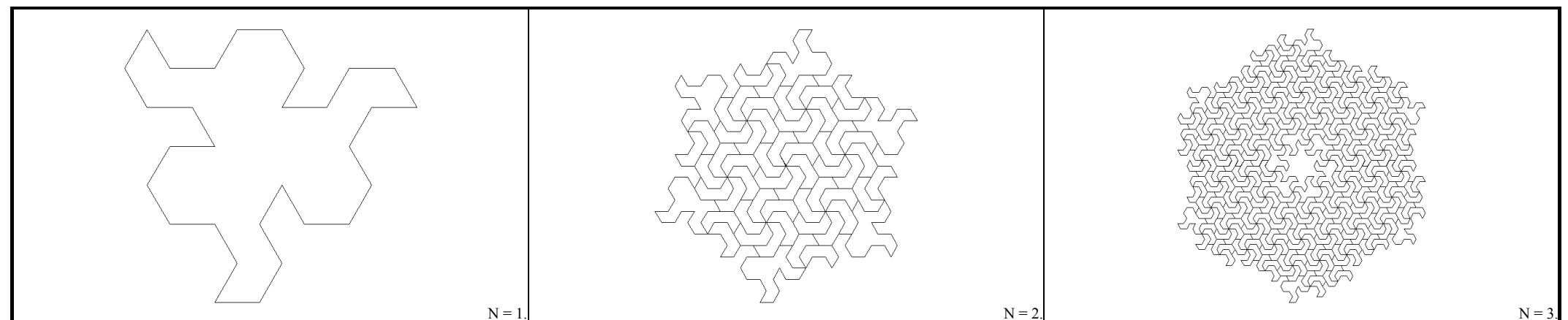


N = 4.



AB - 6X (Swan sea)

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$$\delta = 60^\circ$$

$$A = F - F - F - F - F - F$$

$$F \rightarrow F - F - F + + KKF + KF - F - F - - F + KF + KF$$

$$K \rightarrow -$$