



N=4.

<p style="text-align: right;">N=1.</p>	<p style="text-align: right;">N=2.</p>	<p style="text-align: right;">N=3.</p>
<p>Pythagoras - 32 © G. Pernecky, 1995</p>	<p>$\delta = 30^\circ$ $A = F$ $F \rightarrow F+++ (\sqrt{3}F)+++ F++++ FF$</p>	<p>(Fractint code:) Angle 12 Axiom F $F = F+++ @ Q3F+++ @ iQ3F++++ FF$</p>