



N=4.

Pythagoras - 54

$\delta = 90^\circ$   
 $A = -F$   
 $F \rightarrow X! (\sqrt{5}F) (-53^\circ) (\sqrt{5}F) (-127^\circ) Y (\sqrt{5}F) - (153.5^\circ F) WFWFWFWFWFW!$   
 $X \rightarrow +$                        $Z \rightarrow (+127^\circ)$   
 $Y \rightarrow Z$                        $W \rightarrow Y$

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

Axiom /90D  
 Angle 4  
 $D = X!@Q5D/53D/127YD/53D@iQ$   
 $5/153.5DWDWDWDWDWDWDW!$   
 $X = \backslash 90$                        $Z = \backslash 127$   
 $Y = Z$                        $W = Y$  (Fractint code)