<< -> x << x 5 ^ 5 - >> >>

‘F’

STO

[Enter]

1 [Enter]

2 [Enter]

<< 0 -> A B C

<<

DO A B + 2. / DUP ‘C’ STO

IF ‘F(A)\*F(C)<0.’ THEN ‘B’ STO END

IF ‘FA(B)\*F(C)<0.’ THEN ‘A’ STO END

UNTIL ‘ABS(A-B)<0.00000001’

END

C

>>

>>







