

Inicio

AX, BC, C, delta, x1,
x2: numerico

AX, BC, C

delta =
 $(BC * BC) - 4 * AX * C$

$x1 = BC * ((-1) + \text{Raiz}(\text{delta})) / 2 * AX$

$x2 = BC * ((-1) - \text{Raiz}(\text{delta})) / 2 * AX$

x1, x2

Fim