

CALCUL X ET X'.200 bytes.

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Lb1 0: "CAL.X ET X'"
"B"?→B
"A"?→A
"C"?→C
B2-4×A×C→D,
If D=0: Then Goto 2
IfEnd
If D<0: Then Goto 3
IfEnd
"X"
(-B-√D)/(2A)→E,
"X'"
(-B+√D)/(2A)→F,
Goto 0
Lb1 2
"SOLUTION CONFONDU"
-B/(2A)→E,
Goto 0
Lb1 3
"PAS DE SOLUTION"

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$$\begin{array}{ll}
 & b^2 - 4 \times a \times c \\
 D < 0 & 8^2 - 4 \times 10 \times 6 \\
 D = 0 & 64 - 4 \times 8 \times 2 \\
 D > 0 & 64 - 4 \times 2 \times 2
 \end{array}$$