START

INPUT a, b, c, d

COMPUTE Q = ((3 \* c) - (b \*\* 2)) / 9

COMPUTE ((9 \* b \* c) - (27 \* 9) - (2 \* b \*\* 3)) / 54

COMPUTE ((Q \*\* 3) + (R \*\* 2)) \*\* (1 / 2)

COMPUTE (R + P) \*\* (1 / 3)

COMPUTE (R - P) \*\* (1 / 3)

COMPUTE S + T

COMPUTE S - T

COMPUTE (1 / 2) \* (3 \*\* (1 / 2)) \* Y

LET i = str

COMPUTE x1 = X - ((1 / 3) \* b)

COMPUTE x2 = ((-(1 / 2)) \* X ) - ((1 / 3) \* b) + Z

COMPUTE x3 = ((-(1 / 2)) \* X ) - ((1 / 3) \* b) – Z

PRINT x1, x2, x3