#include <iostream>

using namespace std;

int main()

{

float A1, A2, B1, B2, C1, C2, x, y, D1, D2, D3;

cin >> A1 >> B1 >> C1 >> A2 >> B2 >> C2;

cout << endl;

y = (C2 – ((A2 \* C1) / A1)) / (B2 – ((A2 \* B1) / A1));

x = (C1 – B1 \* y) / A1;

cout << “Answer: ” << endl << "X = " << x << endl << "Y = " << y << endl;

}