#include <iostream>

#include <math.h>

using namespace std;

int main() {

float ax, ay, bx, by, cx, cy, ab, ac;

cin >> ax >> ay >> bx >> by >> cx >> cy;

ab = sqrt(pow(ax - bx, 2) + pow(ay - by, 2));

ac = sqrt(pow(ax - cx, 2) + pow(ay - cy, 2));

if (ab < ac)

{

cout << "Answer: B = " << ab;

}

if (ab > ac)

{

cout << " Answer: C = " << ac;

}

if (ab == ac)

{

cout << "Answer: Sc = Sb = " << ab;

}

}