#include <iostream>

using namespace std;

int main() {

double StartSquare, cost, width, height; // Starting square meters and cost. Width and height of floor.

cout << "Enter value of 1 pack of tiles: ";

cin >> cost;

cout << "Now enter the square metres covered by the pack: ";

cin >> StartSquare;

cout << "What is the width of your room? ";

cin >> width;

cout << "Now enter the height:\n";

cin >> height;

cout << "You need to cover a total of " << width \* height << " square metres.\n";

cout << "The total cost will be: " << (width \* height) \* cost << endl;

return 0;

}