**YouTube tutorial 38 – Multidimensional Arrays**

https://www.youtube.com/watch?v=Fa6S8Pz924k&index=38&list=PLAE85DE8440AA6B83

#include "stdafx.h"

#include <iostream>

using namespace std;

int main()

{

int anArray[2][3] = { {1,2,3},{9,8,7} };

//Don't be confused by the numbers when declaring a multiarray.

//The last number is located in anArray[1][2] (All number starts with 0)

for (int i=0;i<2;i++) {

cout << endl;

for (int y = 0; y < 3; y++)

cout << "["<<i<<"]["<<y<<"] = "<< anArray[i][y] << " ";

}

cout << endl;

return 0;

}

**Result:**

