#include <iostream>

using namespace std;

#define ROW 3

#define COL 4

void main() {

int a[ROW][COL] = { { 90,85,95,100 }, { 75,95,80,90 },{90,80,70,60 }

};

int r, c;

int(\*p)[4];

p = a;

for (r = 0; r < ROW; r++) {

for (c = 0; c < COL; c++) {

cout << " \*(\*a+" << r << ")+" << c << "))=>" << \*(\*(p + r) + c);

}

}

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

for (int j = 0; j < COL; j++) {

cout << i << "번째 행 :";

cout << \*(\*(p + i)+j) << endl;

}

}

}

