#include <iostream>

using namespace std;

int main()

{

 char alphabet[52];

 alphabet[1] = 'a';

 alphabet[2] = 'b';

 alphabet[3] = 'c';

 alphabet[4] = 'd';

 alphabet[5] = 'e';

 alphabet[6] = 'f';

 alphabet[7] = 'g';

 alphabet[8] = 'h';

 alphabet[9] = 'i';

 alphabet[10] = 'j';

 alphabet[11] = 'k';

 alphabet[12] = 'l';

 alphabet[13] = 'm';

 alphabet[14] = 'n';

 alphabet[15] = 'o';

 alphabet[16] = 'p';

 alphabet[17] = 'q';

 alphabet[18] = 'r';

 alphabet[19] = 's';

 alphabet[20] = 't';

 alphabet[21] = 'u';

 alphabet[22] = 'v';

 alphabet[23] = 'w';

 alphabet[24] = 'x';

 alphabet[25] = 'y';

 alphabet[26] = 'z';

 alphabet[27] = 'a';

 alphabet[28] = 'b';

 alphabet[29] = 'c';

 alphabet[30] = 'd';

 alphabet[31] = 'e';

 alphabet[32] = 'f';

 alphabet[33] = 'g';

 alphabet[34] = 'h';

 alphabet[35] = 'i';

 alphabet[36] = 'j';

 alphabet[37] = 'k';

 alphabet[38] = 'l';

 alphabet[39] = 'm';

 alphabet[40] = 'n';

 alphabet[41] = 'o';

 alphabet[42] = 'p';

 alphabet[43] = 'q';

 alphabet[44] = 'r';

 alphabet[45] = 's';

 alphabet[46] = 't';

 alphabet[47] = 'u';

 alphabet[48] = 'v';

 alphabet[49] = 'w';

 alphabet[50] = 'x';

 alphabet[51] = 'y';

 alphabet[52] = 'z';

 char crypto[11];

 crypto [1] = 'w';

 crypto [2] = 'r';

 crypto [3] = 'v';

 crypto [4] = 'l';

 crypto [5] = 'j';

 //crypto [6] = 'r';

 crypto [6] = 'v';

 crypto [7] = 's';

 crypto [8] = 'p';

 crypto [9] = 'f';

 //crypto [11] = 'l';

 crypto [10] = 'y';

 crypto [11] = 'o';

 int count1, count2, codecount, countprint;

 count1 = 1;

 count2 = 1;

 codecount = 0;

 countprint = 0;

 //while ((crypto[count1] = count2) && (count2++ < 11))

 while ((count2 <= 10))

 {

 crypto[count2] = alphabet[count2];

 //crypto[2] = crypto[6] = alphabet[count1];

 while(count1++ <= 26)

 {

 crypto[count2+1]= alphabet[count1+1];

 //while (++countprint <= 10)

 //{

 //cout << crypto[count2 + codecount];

 //codecount++;

 //};

 while (countprint <= 9)

 {

 cout << crypto[countprint];

 countprint++;

 };

 cout << endl;

 cout << endl;

 //crypto[count2+1]

 };

 count2++;

 };

 return 0;

}