**Youtube Tutorial 27 – Random number generator**

https://www.youtube.com/watch?v=naXUIEAIt4U&index=27&list=PLAE85DE8440AA6B83

#include "stdafx.h"

#include <iostream>

#include <cstdlib>

#include <ctime>

using namespace std;

int main()

{

srand(time(0)); // We change the random number algorithm through this

// so that the numbers generated will not be the same.

for (int i = 1; i <= 10; i++) {

cout << 1 + (rand() % 6) << endl;

}

return 0;

}

**Result (in a random case):**

2

5

4

1

2

3

5

3

1

1