

{comments on}

Решение:

```
#include <stdio.h> #include <stdlib.h> #include <math.h> #include <conio.h> #include
<iostream.h> unsigned int factor(int x) { unsigned int f = 1; for (int i = 2; i <= x; i++) f *= i;
return(f) ; } void main() { unsigned int f; printf ("nThe Program of the calculation of the amount
factorial uneven from 1 before 9n"); printf ("nTable factorial uneven from 1 before 9n"); for (int
n = 1; n <= 1; n++) { f = factor(n); printf("%i %un", n,f); } for (int n1 = 3; n1<= 3; n1++) { f =
factor(n1); printf("%i %un", n1,f); } for (int n2 = 5; n2<= 5; n2++) { f = factor(n2); printf("%i
%un", n2,f); } for (int n3 = 7; n3<= 7; n3++) { f = factor(n3); printf("%i %un", n3,f); } for (int
n4 = 9; n4<= 9; n4++) { f = factor(n4); printf("%i %un", n4,f); } int c; printf ("nAmount factorial
from 1 before 9n"); if (n--,n1--,n2--,n3--,n4--,c,f) {
c=factor(n)+factor(n1)+factor(n2)+factor(n3)+factor(n4); printf ("n
%d+%d+%d+%d+%d",factor(n),factor(n1),factor(n2),factor(n3),factor(n4)); printf ("=%d",c); }
getch(); }
(function(w, d, n) { w[n] = w[n] || []; w[n].push({ section_id: 263974, place: "advertur_263974",
width: 300, height: 250 }); })(window, document, "advertur_sections");
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