

**O‘ZBEKISTON RESPUBLIKASI AXBOROT TEXNOLOGIYALARI VA
KOMMUNIKATSIYALARINI RIVOJLANTIRISH VAZIRLIGI**

**MUHAMMAD AL-XORAZMIY NOMIDAGI TOSHKENT AXBOROT
TEXNOLOGIYALARI UNIVERSITETI**



Informatika asoslari kafedrası
Dasturlash Fani

2 - AMALIY ISH

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1-topshiriq

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18.	Bolalar bog'chasiga bir oylik to'lov 70000 so'm (bir oy - 22 kun). Agar bola bog'chaga $N(0 < N < 23)$ kun kelmagan bo'lsa, bir oy uchun qancha to'lash kerak bo'ladi?
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```
#include <iostream>
#include <cmath>
#include <algorithm>
```

```
using namespace std;
```

```
#define ld long double
#define ll long long
#define ex 2.71828
#define pi 3.14159265359
```

```
int main(){
    float n;
    scanf("%f", &n);
    float sum = 70000;
    printf("To'lashi kerak: %.1f so'm", sum - (sum / 22 * n));
    return 0;
}
```

```
2.1.cpp 1.2.cpp
1  #include <iostream>
2  #include <cmath>
3  #include <algorithm>
4
5  using namespace std;
6
7  #define ld long double
8  #define ll long long
9  #define ex 2.71828
10 #define pi 3.14159265359
11
12 int main(){
13     float n;
14     scanf("%f", &n);
15     float sum = 70000;
16     printf("To'lashi kerak: %.1f so'm", sum - (sum / 22 * n));
17     return 0;
18 }
```

C:\Users\Acer\Desktop\M\2.1.exe

```
11
To'lashi kerak: 35000.0 so'm
-----
Process exited after 0.6391 seconds with return value 0
Press any key to continue . . .
```