1)#include <iostream>

using namespace std;

int main()

{

int b1, q, S;

cin >> b1 >> q;

S = b1/(1-q);

cout << S;

}2)#include <iostream>

#include <math.h>

using namespace std;

int main()

{

int a, b, c, p, S;

cin >> a >> b >> c;

while (a <= 0 || b <= 0 | c <= 0)

{

cin >> a >> b >> c;

}

p = (a + b + c)/2;

S = p(p - a)(p - b)\*(p - c);

cout << "S: " << S;

}

3)#include <iostream>

using namespace std;

int main()

{

int sec, min;

sec = 0;

min = 0;

cin >> sec;

while (sec > 0)

{

sec = sec - 3600;

if (sec >= 0)

{

min = min + 1;

}

else

{

}

}

cout << "Minutes: " << min << "\nHours: " << min / 12;

}

4)

5) #include <iostream>

#include <math.h>

using namespace std;

int main()

{

int q1 ,q2 , k, e0,n, F,r;

cin >> q1 >> q2 >> k >> r;

e0=8,8510^-12 ;

n=3,14 ;

{

k=1/(4ne0);

F=(q1q2k)/(rr);

}

cout << F ;

}

6) #include <iostream>

using namespace std;

int main()

{

setlocale(LC\_ALL,"Rus");

int a, b, c;

cin >> a >> b >> c;

if (a < b < c | c < b < a)

{

cout << "Медиана: " << b;

}

else if (b < a < c | c < a < b)

{

cout << "Медиана: " << a;

}

else if (a < c < b || b < c < a)

{

cout << "Медиана: " << c;

}

else

{

cout << "Ошибка";

}

}

7)Шахматы

#include <stdio.h>

#include <conio.h>

#include <math.h>

int main()

{

int i, i1=0,i2=0;

for ( i = 10; i <= 99; i ++)

{

for (i1=1;i1<=9;i1++)

{

i1 == i1;

}

for (i2=1;i2<=9;i2++)

{

i2==i2;

}

i==(i1i2)3;

}

printf ("chisla:%d",i);

getch();

return 0;

}