1.

#include <iostream>

#include <string>

using namespace std ;

int main()

{

cout<<"Silence is golden.";

return 0;

}

2.

#include <iostream>

#include <string>

using namespace std ;

int main()

{

Cout<<”monday”<<endl;

cout<<"november"<<endl;

cout<<”daniya”;

return 0;

}

3. #include <iostream>

using namespace std;

int main()

{

for(int i=0; i < 5; i++){

for(int j=0; j <= i; j++)

cout << '0';

cout << endl;

}

return 0;

}

4. #include <iostream>

using namespace std;

int main()

{

for(int i=0; i < 5; i++){

for(int j=0; j <= 8; j++)

cout << 'A';

cout << endl;

}

return 0;

}

6. #include <iostream>

using namespace std;

int main()

{

cout << 1+2-4

;

return 0;

}

8. #include <iostream>

using namespace std;

int main()

{

double d;

int a,b;

cin>>a>>b;

d= (a+(4\*b))\*(a−(3\*b))+(a\*a);

cout <<d;

return 0;

}

9. #include <iostream>

#include <cmath>

using namespace std;

int main()

{

double x;

cin>>x;

cout<<abs(x)+x\*x\*x\*x\*x;

return 0;

}

14. #include <iostream>

#include <cmath>

using namespace std;

int main()

{

int x,y;

cin>>x>>y;

cout<<x+y<<" "<<x\*y;

return 0;

}

15. #include <iostream>

#include <cmath>

using namespace std;

int main()

{

int x;

cin>>x;

cout<<x\*x<<" "<<x\*x\*x;

return 0;

}

16. #include <iostream>

#include <cmath>

using namespace std;

int main()

{

int x,y,z;

cin>>x>>y>>z;

x=x-2;

y=y\*y;

cout<<x+y+z;

return 0;

}

17

#include <iostream>

#include <cmath>

using namespace std;

int main()

{

int x,y,z;

cin>>x>>y>>z;

cout<<(x+y+z)/3<<” ”<<(x+y)-3\*z;

return 0;

}

18

#include <iostream>

#include <cmath>

using namespace std;

int main()

{

int x;

cin>>x;

cout<<4\*x<<" "<<x\*x;

return 0;

}

50

#include <iostream>

#include <cmath>

using namespace std;

int main()

{

int a,b,c;

cin>>a>>b>>c;

if (a==b||b==c||c==a)

{

cout<<"yes";

}

return 0;

}

49

#include <iostream>

#include <cmath>

using namespace std;

int main()

{

int a,b,c,d;

cin>>a>>b>>c>>d;

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

{ if ( a%2==0){

cout<<a;}

}

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

{ if ( b%2==0){

cout<<b;}

}

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

{ if ( c%2==0){

cout<<c;}

}

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

{ if ( d%2==0){

cout<<d;}

}

else cout<<"not found";

return 0;

}

47.

#include <iostream>

#include <cmath>

using namespace std;

int main()

{

int a,b,c,d;

cin>>a>>b>>c;

cout<<max(a,max(b,c));

return 0;

45.

#include <iostream>

#include <cmath>

using namespace std;

int main()

{

int a,b,c;

cin>>a>>b>>c;

if (a>=10 && b>=10 && c>=10 && a%3 == 0 && b%3==0)

{cout<<"yes";}

else {cout<<"no";}

return 0;

}

43

#include <iostream>

#include <cmath>

using namespace std;

int main()

{

int a;

cin>>a;

if (a>=1 && a<=2 && a=12) {cout<<"zima";};

if (a>=3 && a<=5) {cout<<"vesna";};

if (a>=6 && a<=8) {cout<<"leto";};

if (a>=9 && a<=11) {cout<<"osen'";};

return 0;

}