<https://github.com/alena56taR/VVP>

#include <iostream>

#include <math.h>

using namespace std;

double A,B,k;

int main()

{

setlocale(LC\_ALL, "Russian");

cout << "Введите A=";

cin >> A;

cout << "Введите B=";

cin >> B;

k = A;

A = B;

B = k;

cout << "A=" << A << "; B=" << B;

return 0;

}

2.

#include <iostream>

#include <math.h>

using namespace std;

double A,B,C,k;

int main()

{

setlocale(LC\_ALL, "Russian");

cout << "Введите A=";

cin >> A;

cout << "Введите B=";

cin >> B;

cout << "Введите C=";

cin >> C;

k = A;

A = B;

B = k;

k = A;

A = C;

C = k;

cout << "A=" << A << "; B=" << B << "; C=" << C ;

return 0;

}

#include <iostream>

#include <math.h>

using namespace std;

double A,B,C,k;

int main()

{

setlocale(LC\_ALL, "Russian");

cout << "Введите A=";

cin >> A;

cout << "Введите B=";

cin >> B;

cout << "Введите C=";

cin >> C;

k = A;

A = B;

B = k;

k = B;

B = C;

C = k;

cout << "A=" << A << "; B=" << B << "; C=" << C ;

return 0;

}

#include <iostream>

#include <math.h>

using namespace std;

double x, y;

int main()

{

setlocale(LC\_ALL, "Russian");

cout << "Введите x=";

cin >> x;

y = 3 \* pow(x, 6) - 6 \* x \* x - 7;

cout << "y=" << y;

return 0;

}

#include <iostream>

#include <math.h>

using namespace std;

double x, y;

int main()

{

setlocale(LC\_ALL, "Russian");

cout << "Введите x=";

cin >> x;

y = 4 \* pow(x-3, 6) - 7 \* pow(x-3,3) + 2;

cout << "y=" << y;

return 0;

}

#include <iostream>

#include <math.h>

using namespace std;

double A, k, y;

int main()

{

setlocale(LC\_ALL, "Russian");

cout << "Введите A=";

cin >> A;

k = pow(A, 2);

y = k\*k\*k\*k;

cout << "A^8=" << y;

return 0;

}

7.

#include <iostream>

#include <math.h>

using namespace std;

double A, k, l, y;

int main()

{

setlocale(LC\_ALL, "Russian");

cout << "Введите A=";

cin >> A;

k = pow(A, 2);

l = pow(A, 3);

y = k\*k\*k\*l\*l\*l;

cout << "A^15=" << y;

return 0;

}