

```
D:\Projects\studia_metody_numeryczne\MetodyNumeryczneCwiczenia04_TomaszBanaś\Debug\MetodyNumeryczneCwiczenia04_TomaszBanaś.exe
1 2 3 4 5 6 7 8
2 4 3 5 6 9 11 11
Degree: 2
8 36 204 51
36 204 1296 288
204 1296 8772 1842
Gausee:
8 36 204 51
0 42 378 58.5
0 0 168 15
x0=1.44643
x1=0.589286
x2=0.0892857
1 2 3 4 5 6 7 8
2 4 3 5 6 9 11 11
Degree: 3
8 36 204 1296 51
36 204 1296 8772 288
204 1296 8772 61776 1842
1296 8772 61776 446964 12534
Gausee:
8 36 204 1296 51
0 42 378 2940 58.5
0 0 168 2268 15
0 0 0 594 -25.5
x0=3.57143
x1=-1.62157
x2=0.668831
x3=-0.0429293
1 2 3 4 5 6 7 8
2 4 3 5 6 9 11 11
Degree: 4
8 36 204 1296 8772 51
36 204 1296 8772 61776 288
204 1296 8772 61776 446964 1842
1296 8772 61776 446964 3.29746e+06 12534
8772 61776 446964 3.29746e+06 2.46846e+07 88470
Gausee:
8 36 204 1296 8772 51
0 42 378 2940 22302 58.5
0 0 168 2268 22560 15
0 0 0 594 10692 -25.5
0 0 0 0 1810.29 -70.2857
x0=-3.01786
x1=8.06268
x2=-3.55208
x3=0.655934
x4=-0.0388258
1 2 3 4 5 6 7 8
2 4 3 5 6 9 11 11
Degree: 5
8 36 204 1296 8772 61776 51
36 204 1296 8772 61776 446964 288
204 1296 8772 61776 446964 3.29746e+06 1842
1296 8772 61776 446964 3.29746e+06 2.46846e+07 12534
8772 61776 446964 3.29746e+06 2.46846e+07 1.86884e+08 88470
61776 446964 3.29746e+06 2.46846e+07 1.86884e+08 1.42756e+09 640038
Gausee:
8 36 204 1296 8772 61776 51
0 42 378 2940 22302 168972 58.5
0 0 168 2268 22560 201420 15
0 0 0 594 10692 129690 -25.5
0 0 0 0 1810.29 40731.4 -70.2857
0 0 0 2.91038e-11 0 0 4457.14 27.1429
x0=-6.75
x1=14.9757
x2=-7.79968
x3=1.79269
x4=-0.175845
x5=0.00608974
1 2 3 4 5 6 7 8
2 4 3 5 6 9 11 11
Degree: 6
```