```
x = 1./3.
print( 2. * x**4 + x**3 - x**2 + 1. )
print( ( ( ( 2. * \times + 1. ) * \times - 1. ) * \times ) * \times + 1. )
print( 77./81. )
0.9506172839506173
0.9506172839506173
0.9506172839506173
```