```
import numpy as np
x = np.array([-1., 3.])
px = 5 * x**4 - 2 * x**3 + 3 * x**2 - 9 * x + 7
print( px )
z = 7
z = z - 9 * x
z = z + 3 * x**2
z = z - 2 * x**3
z = z + 5 * x**4
print(z)
px = (((5*x-2)*x+3)*x-9)*x+7
print( px )
y = 5
y = y * x - 2
y = y * x + 3
y = y * x - 9
y = y * x + 7
print( y )
[ 26. 358.]
[ 26. 358.]
[ 26. 358.]
[ 26. 358.]
```