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1. Declare n, p and A[]

Declare holder and final

for(i=n i<=-1, i--){

holder=A[i]\*(p^^n)

final+=holder

}

print final

2. Refined Algorithm

Declare array size N constants, and variables number, degree, final, equation

set equation = ((constants[number-1]\*degree+constants[number-2])\*degree)

create for loop

for i in range(number-3,0,-1):

equation = (equation + constants[i])\* degree

set final = equation + constants[0]

print final