Resolver el siguiente algoritmo de forma perezosa:

```
Potencia producto 3 SumaLista [1 ... 5] * producto 3 SumaLista [1 ... 5]
          3 * sumaLista[1..5] producto 3 sumaLista[1..5]
            (3 * sumaLista[1..5]) * (3 sumaLista[1..5])
           (3 * 1 sumaLista[2..5]) * (3 sumaLista[1..5])
         (3 * 1 sumaLista[2 .. 5]) * (3 * 1 sumaLista[2 .. 5])
        ( 3 * 1 * 2 sumaLista[3 .. 5] ) * (3 * 1 sumaLista[2 .. 5])
      (3 * 1 * 2 sumaLista[3 .. 5]) * (3 * 1 * 2 sumaLista[3 .. 5])
    (3 * 1 * 2 * 3 sumaLista[4 .. 5]) * (3 * 1 * 2 sumaLista[3 .. 5])
  (3 * 1 * 2 * 3 sumaLista[4 .. 5] ) * (3 * 1 * 2 * 3 sumaLista[4 .. 5] )
  (3 * 1 * 2 * 3 * 4 sumaLista[5] ) * (3 * 1 * 2 * 3 sumaLista[4 .. 5] )
 (3 * 1 * 2 * 3 * 4 sumaLista[5]) * (3 * 1 * 2 * 3 * 4 sumaLista[5])
 (3*1*2*3*4*5 sumaLista[]) * (3*1*2*3*4 sumaLista[5])
(3*1*2 *3*4*5 sumaLista[]) * (3*1*2 *3*4*5 sumaLista[])
     (3*1*2*3*4*5*0) * (3*1*2*3*4*5 sumaLista[])
          (3*1*2*3*4*5*0)*(3*1*2*3*4*5*0)
                  3(15)*(3*1*2*3*4*5*0)
                          3(15) * 3(15)
                            45 * 3 (15)
                              45 * 45
                               2025
```