

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