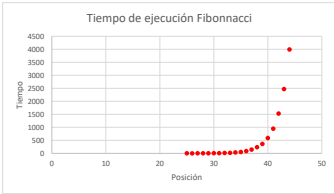
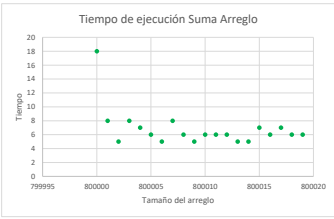


Fibonnacci
 $T(n)=C2+2(T(n-1))$
 $T(n)=C1((2^n n)-1)+C2(2^n n-1)$



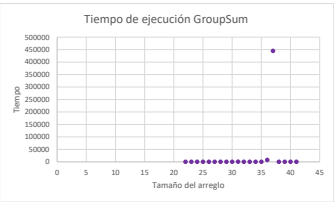
25	2
26	0
27	2
28	2
29	3
30	5
31	8
32	13
33	20
34	34
35	53
36	87
37	146
38	235
39	362
40	586
41	948
42	1529
43	2471
44	3992

Suma Arreglo
 $T(n)=C2+T(n-1)$
 $T(n)=C1n+C2$



800000	18
800001	8
800002	5
800003	8
800004	7
800005	6
800006	5
800007	8
800008	6
800009	5
800010	6
800011	6
800012	6
800013	5
800014	5
800015	7
800016	6
800017	7
800018	6
800019	6

GrupSum
 $T(n)=C2+2(T(n-1))$
 $T(n)=C1((2^n n)-1)+C2(2^n n-1)$



22	3
23	0
24	0
25	2
26	2
27	0
28	3
29	0
30	0
31	464
32	4
33	11
34	2
35	3
36	7632
37	444757
38	0
39	0
40	8
41	386