Age	16 steps	32 steps	64 steps	100 steps	16 diff	32 diff	64 diff		16 relative diff	32 relative diff	64 relative diff
1	0.35996395	6 0.359963956	0.359963956	0.359963956	0.000000000000047	0.000000000000022	0.000000000000001		0.00000000000130	0.0000000000000061	0.0000000000000000
1	5 0.46373266	0.463732660	0.463732660	0.463732660	0.000000000000040	0.0000000000000000000000000000000000000	0.000000000000000		0.000000000000086	0.000000000000043	0.000000000000000
2	0 0.59137518	4 0.591375184	0.591375184	0.591375184	0.000000000000124	0.000000000000023	0.000000000000001		0.000000000000209	0.00000000000038	0.000000000000001
2	5 0.74145461	4 0.741454614	0.741454614	0.741454614	0.000000000000248	0.0000000000000025	0.000000000000003		0.00000000000334	0.00000000000033	0.000000000000004
3	0.91663266	8 0.916632668	0.916632668	0.916632668	0.000000000000425	0.000000000000024	0.000000000000003		0.000000000000463	0.000000000000026	0.000000000000003
3	5 1.11778072	3 1.117780723	1.117780723	1.117780723	0.000000000000660	0.0000000000000000000000000000000000000	0.000000000000010		0.00000000000590	0.000000000000026	0.000000000000008
4	0 1.34266679	3 1.342666793	1.342666793	1.342666793	0.000000000000959	0.0000000000000000000000000000000000000	0.000000000000010		0.000000000000714	0.000000000000022	0.000000000000007
A	5 1.58440333	7 1.584403337	1.584403337	1.584403337	0.000000000002710	0.000000000000520	0.000000000000120		0.00000000001710	0.000000000000328	0.000000000000075
Ę	0 1.82995730	1 1.829957301	1.829957301	1.829957301	0.00000000012349	0.000000000004229	0.00000000001110		0.000000000006748	0.000000000002311	0.000000000000606
Ę	5 2.05929651	7 2.059296517	2.059296517	2.059296517	0.00000000017610	0.000000000006090	0.00000000001610		0.000000000008551	0.000000000002957	0.000000000000782
6	0 2.24600681	9 2.246006819	2.246006819	2.246006819	0.00000000023729	0.000000000008160	0.000000000002150		0.00000000010565	0.00000000003633	0.000000000000957
6	5 2.3602651	6 2.36026516	2.36026516	2.36026516	0.00000000032840	0.00000000011220	0.000000000002950		0.00000000013913	0.000000000004753	0.00000000001249
7	0 2.37461006	9 2.374610069	2.374610069	2.374610069	0.000000000047359	0.00000000015990	0.000000000004190		0.00000000019944	0.000000000006733	0.00000000001764
7	5 2.27180335	9 2.271803359	2.271803359	2.271803359	0.000000000070929	0.000000000023459	0.000000000006120		0.00000000031221	0.000000000010326	0.000000000002693
8	0 2.05242866	7 2.052428667	2.052428667	2.052428667	0.00000000055699	0.00000000013340	0.00000000003349		0.00000000027138	0.000000000006499	0.00000000001632
3	5 1.73862789	5 1.738627895	1.738627895	1.738627895	0.000000000042530	0.00000000000380	0.000000000000219		0.00000000024461	0.000000000000218	0.00000000000126
\$	0 1.37089520	9 1.370895209	1.370895209	1.370895209	0.00000000079280	0.000000000000419	0.000000000000629		0.00000000057830	0.000000000000306	0.000000000000459
\$	5 0.99780643	2 0.997806432	0.997806432	0.997806432	0.00000000165748	0.000000000006301	0.000000000002211		0.00000000166112	0.000000000006314	0.000000000002215
10	0.66263271	2 0.662632713	0.662632713	0.662632713	0.00000000532806	0.00000000050339	0.00000000012128		0.000000000804074	0.000000000075968	0.00000000018302
Age	16 steps runtimes	32 steps runtimes	64 steps runtimes	100 steps runtimes Average	0.00000000057163	0.00000000007401	0.00000000001937	Average difference	0.000000000061831	0.000000000006347	0.00000000001626
1	0 28	4 554	1108	1711	5.72E-11	7.40E-12	1.94E-12		6.18E-11	6.35E-12	1.63E-12
1	5 26	4 529	1078	1675							
2	0 25	1 506	1013	1625							
2	5 24	9 495	978	1516							
3	0 23	0 458	920	1428							
3	5 21	7 436	869	1354							
4	0 20	2 409	806	1266							
4	5 19	0 385	759	1188							
5	0 17	8 351	702	1132							
5	5 16	9 336	671	1042							
e	0 15	4 302	623	967							
e	5 14	3 282	560	865							
7	0 12	6 250	499	781							
7	5 11	2 227	444	695							
8	0 10	0 202	393	622							
8	5 8	6 172	346	549							
ę	0 7	2 147	296	467							
ę	5 6	1 124	249	387							
10	0 4	9 98	194	309							
Average speed											