

Zadatak:	5.1.	5.2.			5.3.
Ev. Broj	Sila na naboje (N)	Kapacitet C (pF)	Naboj Q (pC)	Energija W (pJ)	Vrijeme t (ms)
1	-60	0,26562	13,281	332,025	6,93
2	-60	0,53124	26,562	664,05	13,86
3	-60	0,79686	39,843	996,075	20,79
4	-60	1,06248	53,124	1328,1	27,73
5	-60	1,3281	66,405	1660,125	34,66
6	-60	1,59372	79,686	1992,15	41,59
7	-60	1,85934	92,967	2324,175	48,52
8	-60	2,12496	106,248	2656,2	55,45
9	-60	2,39058	119,529	2988,225	62,38
10	-60	2,6562	132,81	3320,25	69,31
11	-60	2,92182	146,091	3652,275	76,25
12	-60	3,18744	159,372	3984,3	83,18
13	-60	3,45306	172,653	4316,325	90,11
14	-60	3,71868	185,934	4648,35	97,04
15	-60	3,9843	199,215	4980,375	103,97
16	-60	4,24992	212,496	5312,4	110,90
17	-60	4,51554	225,777	5644,425	117,84
18	-60	4,78116	239,058	5976,45	124,77
19	-60	5,04678	252,339	6308,475	131,70
20	-60	5,3124	265,62	6640,5	138,63
21	-60	5,57802	278,901	6972,525	145,56
22	-60	5,84364	292,182	7304,55	152,49
23	-60	6,10926	305,463	7636,575	159,42
24	-60	6,37488	318,744	7968,6	166,36
25	-60	6,6405	332,025	8300,625	173,29
26	-60	6,90612	345,306	8632,65	180,22
27	-60	7,17174	358,587	8964,675	187,15
28	-60	7,43736	371,868	9296,7	194,08
29	-60	7,70298	385,149	9628,725	201,01
30	-60	7,9686	398,43	9960,75	207,94
31	-60	8,23422	411,711	10292,775	214,88
32	-60	8,49984	424,992	10624,8	221,81
33	-60	8,76546	438,273	10956,825	228,74
34	-60	9,03108	451,554	11288,85	235,67
35	-60	9,2967	464,835	11620,875	242,60
36	-60	9,56232	478,116	11952,9	249,53
37	-60	9,82794	491,397	12284,925	256,46
38	-60	10,09356	504,678	12616,95	263,40
39	-60	10,35918	517,959	12948,975	270,33
40	-60	10,6248	531,24	13281	277,26
41	-60	10,89042	544,521	13613,025	284,19
42	-60	11,15604	557,802	13945,05	291,12
43	-60	11,42166	571,083	14277,075	298,05
44	-60	11,68728	584,364	14609,1	304,98
45	-60	11,9529	597,645	14941,125	311,92
46	-60	12,21852	610,926	15273,15	318,85
47	-60	12,48414	624,207	15605,175	325,78
48	-60	12,74976	637,488	15937,2	332,71
49	-60	13,01538	650,769	16269,225	339,64
50	-60	13,281	664,05	16601,25	346,57
51	-60	13,54662	677,331	16933,275	353,51
52	-60	13,81224	690,612	17265,3	360,44
53	-60	14,07786	703,893	17597,325	367,37
54	-60	14,34348	717,174	17929,35	374,30
55	-60	14,6091	730,455	18261,375	381,23
56	-60	14,87472	743,736	18593,4	388,16

57	-60	15,14034	757,017	18925,425	395,09
58	-60	15,40596	770,298	19257,45	402,03
59	-60	15,67158	783,579	19589,475	408,96
60	-60	15,9372	796,86	19921,5	415,89
61	-60	16,20282	810,141	20253,525	422,82
62	-60	16,46844	823,422	20585,55	429,75
63	-60	16,73406	836,703	20917,575	436,68
64	-60	16,99968	849,984	21249,6	443,61
65	-60	17,2653	863,265	21581,625	450,55
66	-60	17,53092	876,546	21913,65	457,48
67	-60	17,79654	889,827	22245,675	464,41
68	-60	18,06216	903,108	22577,7	471,34
69	-60	18,32778	916,389	22909,725	478,27
70	-60	18,5934	929,67	23241,75	485,20
71	-60	18,85902	942,951	23573,775	492,13
72	-60	19,12464	956,232	23905,8	499,07
73	-60	19,39026	969,513	24237,825	506,00
74	-60	19,65588	982,794	24569,85	512,93
75	-60	19,9215	996,075	24901,875	519,86
76	-60	20,18712	1009,356	25233,9	526,79
77	-60	20,45274	1022,637	25565,925	533,72
78	-60	20,71836	1035,918	25897,95	540,65
79	-60	20,98398	1049,199	26229,975	547,59
80	-60	21,2496	1062,48	26562	554,52
81	-60	21,51522	1075,761	26894,025	561,45
82	-60	21,78084	1089,042	27226,05	568,38
83	-60	22,04646	1102,323	27558,075	575,31
84	-60	22,31208	1115,604	27890,1	582,24
85	-60	22,5777	1128,885	28222,125	589,18
86	-60	22,84332	1142,166	28554,15	596,11
87	-60	23,10894	1155,447	28886,175	603,04
88	-60	23,37456	1168,728	29218,2	609,97
89	-60	23,64018	1182,009	29550,225	616,90
90	-60	23,9058	1195,29	29882,25	623,83
91	-60	24,17142	1208,571	30214,275	630,76
92	-60	24,43704	1221,852	30546,3	637,70
93	-60	24,70266	1235,133	30878,325	644,63
94	-60	24,96828	1248,414	31210,35	651,56
95	-60	25,2339	1261,695	31542,375	658,49
96	-60	25,49952	1274,976	31874,4	665,42
97	-60	25,76514	1288,257	32206,425	672,35
98	-60	26,03076	1301,538	32538,45	679,28
99	-60	26,29638	1314,819	32870,475	686,22
100	-60	26,562	1328,1	33202,5	693,15
101	-60	26,82762	1341,381	33534,525	700,08
102	-60	27,09324	1354,662	33866,55	707,01
103	-60	27,35886	1367,943	34198,575	713,94
104	-60	27,62448	1381,224	34530,6	720,87
105	-60	27,8901	1394,505	34862,625	727,80
106	-60	28,15572	1407,786	35194,65	734,74

Privlače sel