

N	ID	საკონკურსო ქულა
1	351733	102
2	351197	105.67
3	370371	100.17
4	351277	101.86
5	351986	103.83
6	350312	105
7	360676	101.17
8	350630	101.57
9	360864	104.67
10	382372	102.5
11	350846	101
12	350841	104.33
13	352853	103.14
14	361193	99.17
15	354067	99.43
16	369931	105.67
17	360874	102
18	369809	100.33
19	369937	99.33
20	360876	101.43
21	360688	103
22	349633	101.14
23	370389	100.33
24	360689	99.71
25	369946	100.71
26	369951	100
27	360695	113.71
28	360895	110.86
29	369964	103.83

30	353086	110.43
31	369764	99.5
32	352849	103.14
33	369977	101
34	369976	99.17
35	369979	102.83
36	369981	102.83
37	351653	105.86
38	369984	104.5
39	353583	99.86
40	378660	99.33
41	360916	101
42	350053	101.33
43	350245	99.57
44	378480	105.33
45	354750	100
46	378816	100.83
47	360712	102.29
48	352808	102.14
49	350014	108.29
50	360715	101.5
51	353758	110
52	361203	112
53	353963	101
54	349944	110.83
55	360717	105.29
56	351502	99.86
57	354177	103.83
58	354441	102.83
59	370025	106.33
60	370026	108.5
61	378508	99.5

62	360725	99.14
63	349930	100.14
64	353269	108.57
65	370048	108.67
66	370054	107.17
67	352301	108.71
68	369839	103.17
69	353802	100.33
70	360595	101.83
71	370061	99.17
72	360737	99
73	354237	106.5
74	369841	102.33
75	353450	102.5
76	354065	106.29
77	352496	102
78	370068	105
79	361213	99
80	353748	99.14
81	370077	100.86
82	370080	102
83	353062	106.83
84	370086	110.17
85	353447	105.17
86	370088	103.17
87	370094	99.29
88	353572	102.14
89	351643	99.86
90	378984	99.5
91	370096	99.83
92	378394	99.83
93	360748	100

94	360603	99.14
95	361002	104.17
96	351953	105.29
97	352786	107.17
98	360606	102.83
99	366162	100.86
100	370131	100.33
101	370133	102.17
102	354759	107.17
103	370139	103
104	351618	112.57
105	370143	100.67
106	350704	102.57
107	351336	101.67
108	369858	101.67
109	361030	99.5
110	349923	103.29
111	361039	101.57
112	360769	99.14
113	370169	106.67
114	370174	100.17
115	353586	104.17
116	370178	99.67
117	353638	109.17
118	349798	103
119	378766	99
120	350025	99.33
121	360778	102.67
122	353011	103.71
123	370197	100.33
124	351701	100.17
125	351242	102.14

126	360783	100.33
127	349652	112.86
128	354077	102.5
129	351254	110.14
130	353327	99.71
131	370205	101.33
132	370207	101.14
133	351834	99
134	352092	102.83
135	370217	105.83
136	370419	99.17
137	350091	101.14
138	350420	99
139	360792	105.67
140	360621	100
141	370233	105.5
142	370422	99.33
143	370243	103.5
144	378484	100
145	378933	109.17
146	361188	103.17
147	370250	106.5
148	370251	100.5
149	361102	99.43
150	351475	102.67
151	351586	108.43
152	370255	100
153	350227	99.33
154	353938	107
155	351293	105.29
156	350910	105
157	360626	99.67

158	354041	103.71
159	370259	99.5
160	370262	111
161	378829	102.33
162	370264	104.17
163	370427	100
164	360627	100.71
165	369884	99.5
166	361191	109.67
167	354500	109.67
168	360810	99.14
169	352479	99.14
170	369791	102.17
171	361115	104.71
172	361121	102.83
173	353990	100.57
174	370282	99
175	370283	100.67
176	378980	100.17
177	360634	100
178	370287	100.17
179	370288	102.17
180	361124	103.67
181	353469	101.86
182	351083	107.14
183	370294	101.33
184	378891	99.83
185	360820	103.14
186	369794	99.17
187	353155	109.5
188	353546	100.57
189	370306	101.5

190	378541	102.33
191	378290	100.5
192	351809	100.57
193	360828	100.33
194	370318	104.33
195	351473	100.43
196	349708	106.14
197	353892	99.71
198	352323	101.57
199	351800	106.33
200	370435	99.67
201	370339	102.86
202	353762	111.43
203	350297	100.14
204	351583	104.86
205	378940	104
206	370437	103.83