

Helyezés	Azonosító	Pontszám
1	72564748561	156,0
2	KORIBOGI	155,0
3	72564747608	155,0
4	72582524244	153,0
5	72551063526	152,0
6	72582532756	151,0
7	72566467710	150,0
8	72546718789	150,0
9	72531668869	150,0
10	72564740886	149,0
11	72582544022	149,0
12	72548600607	149,0
13	72548618924	149,0
14	72554592242	148,0
15	72587083400	148,0
16	72587091485	147,5
17	72584311520	146,0
18	72555935019	146,0
19	72548621699	146,0
20	72548642563	145,0
21	72552690772	144,0
22	72557889499	144,0
23	72584102834	144,0
24	72548643471	143,0
25	72555942238	143,0
26	72558224164	143,0
27	72555950730	143,0
28	72564736604	143,0
29	72584301319	142,5
30	72548644497	141,0
31	72570140842	141,0
32	72548616868	141,0
33	72555951587	140,0
34	72548609489	140,0
35	VADÁSZ NOÉ	139,5
36	72566475839	139,0
37	72582526392	138,5
38	72587085595	138,0
39	72548626597	138,0
40	72552528854	138,0
41	72572346390	138,0
42	72548607368	138,0
43	72548643168	137,5
44	72587070153	137,0

45	72582547768	136,5
46	73769706	136,5
47	72557890702	136,5
48	72564738618	136,0
49	72592285274	136,0
50	72548620628	135,0
51	72547257908	135,0
52	72538236669	134,5
53	72578363817	134,0
54	72408676958	133,5
55	72584093824	133,0
56	72587091322	133,0
57	72548613202	133,0
58	72587084168	132,5
59	72548644011	132,5
60	72410058088	132,0
61	72582536325	132,0
62	72548871987	132,0
63	72408688233	132,0
64	72564754747	131,0
65	72546900088	131,0
66	72548608338	131,0
67	72749321549	131,0
68	72566472461	130,0
69	72326419348	130,0
70	72578367941	130,0
71	72587076952	130,0
72	72538243716	130,0
73	72548623530	130,0
74	72587086340	129,5
75	SULFUR	129,0
76	72587079471	128,5
77	72582532110	128,0
78	72548627164	128,0
79	72595593697	128,0
80	72548996284	128,0
81	72546520848	128,0
82	72552808246	127,0
83	HARIBO	127,0
84	72548603609	127,0
85	72587071858	125,5
86	72555955209	125,0
87	72552695358	124,5
88	72584098885	124,0
89	72612855727	124,0
90	72584099381	123,0

91	72548648511	123,0
92	TILU	123,0
93	72582536002	123,0
94	72587078527	122,0
95	72587074573	122,0
96	72326420518	122,0
97	72877468474	122,0
98	72555959905	122,0
99	72584317829	121,5
100	72548878683	121,0
101	72564751647	120,5
102	725559496961	120,0
103	72555967068	119,0
104	72555939090	119,0
105	72564753249	119,0
106	72548598901	119,0
107	72546524542	119,0
108	72555952771	118,5
109	73170039364	118,5
110	CSNG2016	118,5
111	72555945703	118,5
112	72584299678	118,0
113	72548641510	118,0
114	72548619091	118,0
115	72587090853	117,5
116	72546896682	117,5
117	72326421079	117,5
118	72552691401	117,0
119	72564743897	117,0
120	72578362328	116,5
121	72555952000	115,0
122	72584299382	114,5
123	72546840480	114,0
124	72548615403	114,0
125	72564757892	113,0
126	72564756901	113,0
127	72548623325	113,0
128	72531417448	113,0
129	72587099044	112,0
130	72584310962	111,0
131	2006070582	110,5
132	72587088523	109,5
133	72555949005	108,0
134	72555951139	107,0
135	72546519936	106,5
136	72555958004	106,0

137	72546527769	103,0
138	72587081952	102
139	72586655469	101
140	72564732928	100,5
141	72546653989	100
142	72566487900	99,5
143	72552690469	97,5
144	72423280390	94
145	72548620922	91
146	72548872400	89
147	72612863934	89
148	72566468638	78,5
149	72548638669	74
150	72587090094	65