

0001 kéttannyelvű		
1	72676924904	185,0
2	72757367088	171,0
3	72808962495	171,0
4	72916563442	170,0
5	72696817705	169,0
6	72917643682	169,0
7	72759812676	168,0
8	72732179838	167,0
9	72938353924	164,0
10	72918892628	163,0
11	72674663442	163,0
12	72977353020	163,0
13	72919826458	162,0
14	72916014182	162,0
15	72668313322	161,0
16	72873106261	161,0
17	72939808199	161,0
18	72916168151	159,0
19	72673285176	159,0
20	72952424605	159,0
21	72873099864	158,0
22	72696841999	156,0
23	72682924991	155,0
24	72919959481	154,0
25	72917267987	153,5
26	72950381901	153,0
27	72674772429	153,0
28	72705174923	152,0
29	72919357911	152,0
30	72725599968	152,0
31	MANDARIN	151,5
32	72931709659	150,0
33	72692654577	149,0
34	72693909803	148,0
35	APPLEL	148,0
36	GÉZENGÚZ	146,0
37	72938337018	145,0
38	72919633890	145,0

0003 mat.-dig.kult.		
1	72918871136	217,0
2	72676924904	213,0
3	72828612672	207,0
4	72700432560	203,0
5	KAKUKKTOJÁS	199,0
6	72919695356	198,0
7	72668688740	198,0
8	72696817705	196,0
9	72858261282	191,0
10	72919104363	191,0
11	72732952631	190,0
12	72919345509	189,0
13	72938353924	188,0
14	72919705935	187,0
15	72883411978	184,0
16	72675507907	183,0
17	72918968092	182,0
18	72701117132	181,0
19	72747537756	180,0
20	72696841999	178,0
21	72916386043	178,0
22	72674663442	178,0
23	72704268800	177,0
24	72732179838	177,0
25	72647728568	177,0
26	72952424605	177,0
27	72884648605	176,0
28	NAPSUGÁR	176,0
29	72705174923	175,0
30	LACAND	174,5
31	72919959481	174,0
32	LILIOM	173,0
33	72873078120	173,0
34	HOLD	172,0
35	72668313322	172,0
36	72916469057	170,0
37	72939808199	170,0
38	72919357911	168,0

0004 biol.-kém.		
1	72918871136	217,0
2	72676924904	213,0
3	72915986524	199,0
4	72919695356	198,0
5	72916563442	195,0
6	72919104363	191,0
7	72732952631	190,0
8	72919345509	189,0
9	72919705935	187,0
10	72672397060	186,0
11	72916376566	186,0
12	72938348058	186,0
13	72808962495	186,0
14	72883411978	184,0
15	72806681403	184,0
16	72675507907	183,0
17	72759812676	183,0
18	72919826458	182,0
19	72936390025	181,0
20	72944022168	180,0
21	72918892628	180,0
22	72747537756	180,0
23	72714875463	179,0
24	72873099864	178,0
25	72916386043	178,0
26	72647728568	177,0
27	72952424605	177,0
28	72806339252	177,0
29	72884648605	176,0
30	72633602312	176,0
31	72705174923	175,0
32	72919959481	174,0
33	72938316994	174,0
34	72701613186	173,0
35	72732266808	172,0
36	72682924991	170,0
37	72939808199	170,0
38	72919357911	168,0

0005 humán		
1	72918871136	171,0
2	72676924904	167,0
3	72828612672	163,0
4	KAKUKKTOJÁS	161,0
5	72916563442	158,0
6	72696817705	158,0
7	72916376566	156,0
8	72757367088	156,0
9	72938348058	154,0
10	72938353924	154,0
11	72919705935	154,0
12	72858261282	154,0
13	72808962495	153,0
14	72919345509	153,0
15	72919104363	152,0
16	72916161642	152,0
17	72675507907	152,0
18	72759812676	151,0
19	72806681403	151,0
20	72917643682	150,0
21	72672397060	150,0
22	72919826458	149,0
23	72919959481	148,0
24	72884648605	148,0
25	72873099864	148,0
26	72938316994	147,0
27	72916386043	147,0
28	72918968092	146,0
29	72705174923	146,0
30	72918892628	146,0
31	72647728568	146,0
32	72747537756	146,0
33	72732266808	146,0
34	72952424605	146,0
35	72905719385	145,0
36	72696841999	144,0
37	NAPSUGÁR	144,0
38	72691282762	144,0

39	72700575367	144,0
40	72704581021	144,0
41	72672907647	144,0
42	72693897696	143,5
43	72939535037	143,0
44	72695286231	142,0
45	72680410621	142,0
46	72915831709	142,0
47	72695222421	141,5
48	72671310645	141,0
49	72917814108	141,0
50	72695424338	141,0
51	72683302889	141,0
52	72704933189	141,0
53	72919964570	140,5
54	72676788375	139,0
55	72917735247	139,0
56	72682180146	139,0
57	72672942628	139,0
58	72894723098	138,0
59	72683572857	137,5
60	72683923658	137,5
61	72916491058	137,0
62	73179639143	137,0
63	72696737088	136,5
64	72917793160	136,0
65	72684192665	135,0
66	72705916914	135,0
67	72916501584	131,0
68	72916222434	131,0
69	72873085395	126,0
70	72916065118	126,0
71	72916435620	125,0
72	72673550041	125,0
73	72917272350	123,0
74	72915730321	122,0
75	72916121271	122,0
76	73194616152	121,0
77	72916128773	120,0
78	72747849154	118,0

39	72931709659	167,0
40	72916014182	167,0
41	DOROTHY	167,0
42	72917267987	166,5
43	72763083071	166,0
44	MANDARIN	165,5
45	72695771450	165,0
46	72691282762	165,0
47	72916143920	165,0
48	72693897696	164,5
49	72950396065	164,0
50	72873106261	163,0
51	72693909803	150,0
52	72629499153	163,0
53	72915838236	162,5
54	72725599968	162,0
55	72673377812	161,0
56	72808825324	160,0
57	72671729059	159,0
58	GÉZENGÚZ	157,0
59	72917814108	157,0
60	72938348906	157,0
61	72677497087	156,5
62	SZERGEJ	156,0
63	72917735247	156,0
64	72676826654	155,0
65	72938332880	154,0
66	72821046578	153,0
67	72916491058	153,0
68	72919964570	151,5
69	72672942628	151,0
70	72691030934	149,5
71	72916501584	148,0
72	72798122790	148,0
73	72695286231	144,0
74	72683923658	141,5
75	72916065118	140,0
76	72784057378	138,5
77	72680410621	138,0
78	CSILLAG13	137,5

39	72916014182	167,0
40	72917267987	166,5
41	72698458877	165,5
42	72691282762	165,0
43	72674772429	165,0
44	72684129358	165,0
45	72916143920	165,0
46	72690740282	164,0
47	72682160537	163,0
48	72915838236	162,5
49	72916168151	162,0
50	72725599968	162,0
51	72919746571	161,0
52	72673377812	161,0
53	72808825324	160,0
54	72939487127	158,0
55	72824892676	157,0
56	72938337018	157,0
57	72917814108	157,0
58	72938348906	157,0
59	72917735247	156,0
60	72700575367	154,0
61	72938332880	154,0
62	72821046578	153,0
63	72916491058	153,0
64	72919010857	152,0
65	72919964570	151,5
66	72671310645	149,0
67	73179639143	149,0
68	72916501584	148,0
69	72905293590	148,0
70	72798122790	148,0
71	72695424338	147,0
72	72684192665	145,0
73	72798935433	141,0
74	72915831709	141,0
75	72683050342	140,5
76	72705916914	139,0
77	72680410621	138,0
78	72950388410	138,0

39	72916014182	144,0
40	72977353020	144,0
41	72682924991	143,0
42	72916072391	142,0
43	LILIOM	142,0
44	LACAND	141,5
45	72670128232	141,0
46	72674772429	141,0
47	72939808199	141,0
48	72919357911	140,0
49	72897067113	139,5
50	72695771450	139,0
51	72690740282	139,0
52	72673285176	139,0
53	72916168151	139,0
54	72808825324	139,0
55	MANDARIN	138,5
56	72917267987	138,5
57	LILIOM	138,0
58	72684129358	138,0
59	72676788375	137,0
60	72692654577	137,0
61	72682160537	137,0
62	72916143920	137,0
63	GARFIELD	136,0
64	72821046578	136,0
65	GÉZENGÚZ	136,0
66	72629499153	135,0
67	72673377812	136,0
68	72917421002	135,0
69	72916491058	135,0
70	72683469112	135,0
71	72682180146	135,0
72	72917793160	135,0
73	UNIQUECORN	134,0
74	72671729059	134,0
75	72700595904	134,0
76	72804275610	134,0
77	72938337018	133,0
78	72694072375	133,0

79	72829750851	117,0
80	72915626029	115,0
81	72915615722	108,0

79	72705878401	137,0
80	72696737088	136,5
81	72644364415	136,0
82	72747849154	132,0
83	72919259062	130,0
84	ALMA	130,0
85	72919071807	127,0
86	72919098604	117,0
87	72915615722	110,0
88	72919016402	101,0

79	72705878401	137,0
80	72916308314	137,0
81	72696737088	136,5
82	72711118400	133,0
83	72747849154	132,0
84	72703722009	131,0
85	72919259062	130,0
86	72916059148	130,0
87	72902575924	130,0
88	72672810440	124,0
89	72684169291	121,0
90	72677661343	120,0
91	72645159820	117,5
92	72682144776	117,0
93	72919098604	117,0
94	72669500464	113,0
95	72919016402	101,0

79	72931551642	133,0
80	72694306222	132,5
81	72700575367	132,0
82	KICSI DI	132,0
83	72919746571	131,0
84	72690567730	131,0
85	72917814108	131,0
86	72909172216	131,0
87	72938348906	131,0
88	72916102614	130,0
89	72917735247	130,0
90	72675504585	130,0
91	72668592069	130,0
92	72691030934	129,5
93	72918974367	129,0
94	73179639143	129,0
95	72672942628	129,0
96	72672907647	129,0
97	72938332880	128,0
98	72677497087	127,5
99	72671310645	127,0
100	72690052866	127,0
101	72917258647	127,0
102	72798122790	127,0
103	72919964570	126,5
104	72684192665	126,0
105	72683302889	126,0
106	72950318381	125,0
107	72812821386	125,0
108	72939535037	125,0
109	72695424338	124,0
110	72704581021	124,0
111	72917097760	122,0
112	72939810393	122,0
113	72919010857	122,0
114	72680410621	122,0
115	72915831709	122,0
116	72695222421	121,5
117	72916501584	121,0
118	72916222434	121,0

119	72916511796	121,0
120	72680970823	121,0
121	72704933189	121,0
122	72916308314	120,0
123	72703722009	120,0
124	72918919570	118,0
125	72644364415	118,0
126	72695215875	118,0
127	72894723098	118,0
128	72683923658	117,5
129	CSILLAG13	117,5
130	72916065118	117,0
131	72696737088	116,5
132	72950206008	116,5
133	72915730321	116,0
134	72873074248	116,0
135	72747849154	116,0
136	72711118400	115,0
137	72784057378	113,5
138	72917272350	113,0
139	72861438670	110,5
140	72919259062	110,0
141	72939513728	110,0
142	ALMA	109,0
143	72636321324	108,0
144	72873085395	107,0
145	72672810440	107,0
146	72684169291	107,0
147	72916128773	107,0
148	72675548436	106,5
149	72916052675	106,0
150	72919098604	106,0
151	72939530317	105,0
152	72919380769	104,0
153	72916121271	103,0
154	SK1257	103,0
155	72939779696	103,0
156	72882607944	102,5
157	72900906901	101,5
158	72669500464	101,0

159	72939498194	101,0
160	72859828033	101,0
161	72705088941	98,0
162	72915626029	95,0
163	72680911448	89,0
164	72919016402	86,0
165	72916458616	86,0
166	72704116219	83,0