

ΤΕΛΙΚΑ ΜΗΤΡΩΑ ΑΝΑ ΤΟΜΕΑ ΚΑΙ ΕΠΑΡΧΙΑ ΓΙΑ ΑΓΟΡΑ ΥΠΗΡΕΣΙΩΝ ΣΤΑ ΠΡΟΑΙΡΕΤΙΚΑ ΟΛΟΗΜΕΡΑ ΣΧΟΛΕΙΑ (ΠΟΣ)

ΣΧΟΛΙΚΗ ΧΡΟΝΙΑ 2014-2015

ΔΗΜΟΤΙΚΗ ΕΚΠΑΙΔΕΥΣΗ

ΛΕΥΚΩΣΙΑ		
Α/Α	ΑΡΙΘΜΟΣ ΤΑΥΤΟΤΗΤΑΣ	ΜΟΡΙΑ
1	884805	70,5
2	884690	70,5
3	892724	70,0
4	882099	69,0
5	1014352	68,5
6	1018555	68,0
7	880237	68,0
8	885981	67,5
9	1061761	67,0
10	875520	66,5
11	884247	66,5
12	1020792	66,5

13	1023021	66,0
14	1035387	66,0
15	871292	66,0
16	1030421	66,0
17	1021652	65,5
18	897566	65,5
19	884416	65,5
20	884220	65,5
21	868551	65,0
22	895098	65,0
23	1052647	65,0
24	887441	65,0
25	846007	64,5
26	888814	64,5
27	990869	64,5
28	1015769	64,5
29	1054657	64,5
30	1053338	64,5

31	874179	64,0
32	895665	64,0
33	985323	64,0
34	845585	64,0
35	896103	64,0
36	872723	64,0
37	1026540	64,0
38	862578	64,0
39	857506	64,0
40	892660	63,5
41	891873	63,5
42	896771	63,5
43	991297	63,5
44	1026637	63,5
45	1000016	63,5
46	999541	63,5
47	1053575	63,5
48	992829	63,0

49	1012896	63,0
50	1032605	63,0
51	889968	63,0
52	883000	63,0
53	1031537	63,0
54	1027993	63,0
55	993579	62,5
56	897348	62,5
57	871661	62,5
58	1031809	62,5
59	1053696	62,5
60	1020905	62,0
61	875100	62,0
62	851153	62,0
63	956308	62,0
64	880017	62,0
65	996329	61,5
66	875303	61,5

67	698342	61,5
68	874953	61,0
69	876102	61,0
70	893000	61,0
71	865813	61,0
72	886394	61,0
73	877832	60,5
74	893800	60,5
75	1012040	60,5
76	893597	60,5
77	983782	60,5
78	886667	60,5
79	883584	60,0
80	992624	60,0
81	1144301	60,0
82	997496	60,0
83	997470	60,0
84	997059	60,0

85	877682	60,0
86	886188	60,0
87	998378	59,5
88	882423	59,5
89	1066954	59,5
90	861640	59,5
91	1031226	59,5
92	1029240	59,5
93	1068601	59,0
94	894266	59,0
95	992650	59,0
96	1016607	59,0
97	998339	59,0
98	714698	59,0
99	979235	59,0
100	984668	59,0
101	884529	59,0
102	884534	59,0

103	895458	59,0
104	995407	59,0
105	867920	59,0
106	894711	58,5
107	983511	58,5
108	866787	58,5
109	1036899	58,5
110	994585	58,5
111	990853	58,5
112	1024035	58,0
113	988760	58,0
114	981491	58,0
115	863880	58,0
116	1023921	58,0
117	996442	58,0
118	1032497	58,0
119	999196	57,5
120	1000780	57,5

121	997437	57,5
122	996397	57,5
123	1011878	57,5
124	972740	57,0
125	997378	57,0
126	1000181	57,0
127	897828	57,0
128	999619	57,0
129	986169	57,0
130	995744	57,0
131	AE153110	57,0
132	991337	57,0
133	1033160	57,0
134	896279	57,0
135	1007609	57,0
136	1022827	57,0
137	1050356	57,0
138	895916	57,0

139	999724	57,0
140	855040	57,0
141	997765	56,5
142	1033962	56,5
143	1015660	56,5
144	885426	56,5
145	1042181	56,5
146	896336	56,5
147	886323	56,5
148	1041736	56,0
149	885772	56,0
150	884722	56,0
151	996132	56,0
152	877604	56,0
153	956848	56,0
154	864661	56,0
155	862333	56,0
156	1053376	56,0

157	890829	56,0
158	994583	55,5
159	874572	55,5
160	865263	55,0
161	994926	55,0
162	870082	55,0
163	995058	55,0
164	995575	55,0
165	897337	55,0
166	792396	54,5
167	872761	54,5
168	983824	54,5
169	878645	54,5
170	859431	54,0
171	1179855	54,0
172	886727	54,0
173	875827	54,0
174	998269	54,0

175	982849	54,0
176	1033638	54,0
177	996149	53,5
178	998980	53,5
179	1000263	53,5
180	986222	53,5
181	999831	53,0
182	1022299	53,0
183	1014051	53,0
184	983087	53,0
185	993738	53,0
186	985208	53,0
187	987247	53,0
188	983105	53,0
189	983102	53,0
190	872328	53,0
191	1020708	53,0
192	991326	53,0

193	881042	53,0
194	858740	53,0
195	1000982	53,0
196	X917234	53,0
197	853107	52,5
198	1069869	52,5
199	999465	52,5
200	1020634	52,5
201	971111	52,0
202	735983	52,0
203	X 865026	52,0
204	882272	52,0
205	955564	52,0
206	1037868	52,0
207	883581	52,0
208	1007164	52,0
209	1015277	51,5
210	891083	51,5

211	1068320	51,5
212	994806	51,5
213	984410	51,5
214	1026782	51,0
215	877693	51,0
216	996210	51,0
217	983719	51,0
218	1048047	51,0
219	871146	51,0
220	1071056	50,5
221	881113	50,5
222	1023474	50,5
223	821711	50,5
224	983476	50,5
225	987853	50,5
226	887012	50,0
227	1024858	50,0
228	1022162	50,0

229	994232	50,0
230	1079291	50,0
231	948547	50,0
232	799791	50,0
233	873106	50,0
234	1013293	50,0
235	1038574	50,0
236	1079293	50,0
237	990256	50,0
238	843260	50,0
239	949871	50,0
240	999617	49,5
241	880871	49,5
242	982929	49,5
243	944830	49,5
244	976033	49,5
245	1017515	49,0
246	1224091	49,0

247	1013526	49,0
248	891026	49,0
249	891998	49,0
250	986384	49,0
251	1021984	49,0
252	993861	49,0
253	990368	49,0
254	802724	49,0
255	883580	49,0
256	997284	49,0
257	994169	48,5
258	1044635	48,5
259	846806	48,0
260	1024548	48,0
261	987017	48,0
262	1018290	48,0
263	1194790	48,0
264	985578	48,0

265	983050	48,0
266	938255	48,0
267	1014571	48,0
268	865339	48,0
269	994598	48,0
270	982750	48,0
271	942697	48,0
272	975359	48,0
273	945712	48,0
274	870962	48,0
275	871422	47,5
276	877415	47,5
277	1026574	47,0
278	884480	47,0
279	987112	47,0
280	991470	47,0
281	894529	47,0
282	992399	47,0

283	993736	47,0
284	943771	47,0
285	1012453	47,0
286	1028781	47,0
287	1007158	47,0
288	969244	47,0
289	985328	47,0
290	981878	47,0
291	1032547	46,5
292	973992	46,0
293	870244	46,0
294	968703	46,0
295	AA410182	46,0
296	985066	46,0
297	944887	46,0
298	979493	46,0
299	885716	45,5
300	971559	45,0

301	988585	45,0
302	998093	45,0
303	1033183	45,0
304	1012415	45,0
305	873151	45,0
306	986459	45,0
307	996233	45,0
308	1139614	45,0
309	995042	45,0
310	896512	45,0
311	1095447	45,0
312	1031243	45,0
313	873805	45,0
314	856074	45,0
315	988301	45,0
316	975819	45,0
317	956451	45,0
318	1017908	45,0

319	879998	45,0
320	852888	44,5
321	874556	44,0
322	832004	44,0
323	987814	44,0
324	999155	44,0
325	897898	44,0
326	859630	44,0
327	859884	43,5
328	886792	43,0
329	1095839	43,0
330	AA803372	43,0
331	943234	43,0
332	884535	43,0
333	1031402	42,0
334	839592	42,0
335	869986	42,0
336	894369	42,0

337	1070461	42,0
338	995377	42,0
339	1131339	42,0
340	1020856	41,5
341	869857	41,0
342	AK321025	41,0
343	1012428	41,0
344	888006	41,0
345	994989	41,0
346	971923	41,0
347	975226	41,0
348	872331	41,0
349	738879	40,0
350	1032194	40,0
351	1012875	40,0
352	1029933	40,0
353	1031839	40,0
354	968763	40,0

355	896813	40,0
356	AE061278	40,0
357	876613	40,0
358	995147	40,0
359	984800	40,0
360	1021237	40,0
361	1053785	40,0
362	995319	40,0
363	988269	39,5
364	995317	39,5
365	868607	39,0
366	881074	39,0
367	868624	39,0
368	883716	38,5
369	797776	38,5
370	871410	38,0
371	886994	38,0
372	885938	38,0

373	993097	38,0
374	1050691	38,0
375	883171	38,0
376	1069036	37,5
377	877695	37,0
378	842445	37,0
379	1012127	37,0
380	881182	37,0
381	855048	37,0
382	880824	37,0
383	969257	37,0
384	879068	36,0
385	866782	36,0
386	983545	36,0
387	858641	36,0
388	984220	36,0
389	969551	35,0
390	865745	35,0

391	880657	35,0
392	859868	35,0
393	046590	35,0
394	896717	35,0
395	997487	35,0
396	871174	35,0
397	1072923	35,0
398	881377	35,0
399	946209	35,0
400	869807	34,0
401	826142	34,0
402	1073422	34,0
403	1020962	34,0
404	1041677	34,0
405	1052835	33,0
406	883988	33,0
407	945867	33,0
408	865219	32,0

409	894107	32,0
410	870087	32,0
411	969832	31,0
412	1024554	30,0
413	894526	30,0
414	893321	30,0
415	X355325	30,0
416	1019943	29,5
417	998850	29,0
418	894949	29,0
419	ai824703	28,0
420	868694	28,0
421	672844	28,0
422	841710	28,0
423	99674597	27,0
424	1140258	27,0
425	1060228	27,0
426	990483	27,0

427	994408	27,0
428	862525	26,0
429	880870	26,0
430	886152	25,0
431	985043	25,0
432	884817	24,0
433	982358	23,0
434	895743	23,0
435	990449	23,0
436	854036	23,0
437	αβ961423	23,0
438	869190	22,5
439	997704	22,0
440	988000	22,0
441	AM406590	22,0
442	1025348	21,0
443	976060	21,0
444	982975	20,0

445	887058	20,0
446	996833	20,0
447	1046796	20,0
448	AH247743	20,0
449	1057193	20,0
450	995984	20,0
451	983118	20,0
452	959620	20,0
453	AZ132883	20,0
454	982002	17,0
455	1014743	17,0
456	995300	16,0
457	999237	16,0
458	987579	15,0
459	AB080115	15,0
460	1022301	15,0
461	993502	15,0
462	948368	15,0

463	986628	15,0
464	996317	15,0
465	995150	15,0
466	884415	15,0
467	992506	15,0
468	991161	15,0
469	870777	15,0
470	974815	15,0
471	982838	10,0
472	973827	10,0

ΛΕΜΕΣΟΣ		
Α/Α	ΑΡΙΘΜΟΣ ΤΑΥΤΟΤΗΤΑΣ	ΜΟΡΙΑ
1	872976	72,5
2	1050736	70,0
3	887189	68,5
4	888178	68,5
5	872867	68,5
6	872002	68,0
7	873727	68,0
8	1015177	68,0
9	1042157	67,5
10	889114	67,5
11	887413	67,0
12	1019133	66,5
13	1034548	66,5
14	882748	66,5

15	885218	66,5
16	850408	66,0
17	875151	66,0
18	1012712	66,0
19	884069	66,0
20	888171	65,5
21	885837	65,0
22	858348	65,0
23	1017699	65,0
24	850431	65,0
25	1029218	64,5
26	1067006	64,5
27	987190	64,0
28	1050924	64,0
29	1025156	64,0
30	1023519	64,0
31	873549	64,0
32	857926	64,0

33	884913	64,0
34	985082	63,5
35	950240	63,5
36	896696	63,5
37	1068785	63,5
38	887472	63,0
39	871333	63,0
40	983970	63,0
41	888794	63,0
42	989985	63,0
43	1042748	63,0
44	983419	63,0
45	1038568	63,0
46	877791	62,5
47	1040583	62,5
48	876602	62,5
49	994695	62,5
50	886858	62,0

51	871398	62,0
52	991461	62,0
53	1066487	62,0
54	985521	62,0
55	884308	62,0
56	980889	61,0
57	1032799	61,0
58	896908	61,0
59	1047663	61,0
60	892118	61,0
61	879128	60,5
62	883732	60,5
63	980461	60,5
64	885322	60,5
65	982215	60,0
66	990067	60,0
67	992220	60,0
68	982368	60,0

69	979726	60,0
70	887949	60,0
71	865418	60,0
72	1042160	60,0
73	888462	60,0
74	1008340	60,0
75	Aη145234	60,0
76	883683	59,5
77	1048950	59,5
78	872774	59,0
79	893943	59,0
80	1040060	59,0
81	1016815	59,0
82	987343	59,0
83	1037852	59,0
84	885994	59,0
85	1040058	59,0
86	1018422	59,0

87	872272	58,5
88	992201	58,5
89	881456	58,5
90	1017509	58,0
91	765053	58,0
92	987808	58,0
93	989973	58,0
94	988966	58,0
95	1033420	58,0
96	866366	58,0
97	1030586	57,5
98	1015905	57,5
99	1032637	57,0
100	981282	57,0
101	988365	57,0
102	1031028	57,0
103	992870	57,0
104	897493	57,0

105	990812	57,0
106	894881	56,5
107	732958	56,5
108	981030	56,5
109	887386	56,5
110	986163	56,0
111	861162	56,0
112	1011706	56,0
113	986585	56,0
114	849984	56,0
115	984169	56,0
116	884967	56,0
117	886024	56,0
118	1014900	56,0
119	888130	56,0
120	980841	55,5
121	1046877	55,5
122	993246	55,5

123	989823	55,0
124	982287	55,0
125	1008604	55,0
126	974927	55,0
127	988373	55,0
128	986500	55,0
129	871837	54,0
130	1023164	54,0
131	1057252	54,0
132	991187	54,0
133	982333	54,0
134	1043466	54,0
135	887990	53,5
136	896980	53,5
137	984280	53,5
138	971827	53,0
139	980883	53,0
140	973928	53,0

141	984316	53,0
142	898491	53,0
143	984781	53,0
144	1017004	53,0
145	1067389	53,0
146	1068912	53,0
147	993533	53,0
148	889761	53,0
149	974284	53,0
150	1008379	53,0
151	895141	53,0
152	1052085	53,0
153	990271	53,0
154	981208	52,0
155	974428	52,0
156	891586	52,0
157	1017684	52,0
158	981799	52,0

159	1011520	52,0
160	974159	52,0
161	887106	52,0
162	982226	52,0
163	1016466	52,0
164	990653	52,0
165	976863	52,0
166	972373	52,0
167	888193	52,0
168	990301	52,0
169	974726	52,0
170	1069099	52,0
171	965622	52,0
172	882627	52,0
173	1039819	52,0
174	882872	52,0
175	989268	51,5
176	991983	51,5

177	1033463	51,0
178	888314	51,0
179	973799	51,0
180	972055	51,0
181	1050460	51,0
182	642212	51,0
183	1038148	51,0
184	850682	50,5
185	879143	50,5
186	898362	50,0
187	882144	50,0
188	855944	50,0
189	895989	50,0
190	1011741	50,0
191	887958	50,0
192	972590	50,0
193	990822	50,0
194	977656	50,0

195	977071	50,0
196	990919	50,0
197	1008462	49,5
198	894815	49,0
199	1054874	49,0
200	1048992	49,0
201	879406	49,0
202	885612	48,0
203	993084	48,0
204	982089	48,0
205	1025237	48,0
206	897139	48,0
207	974268	48,0
208	976464	48,0
209	1037514	48,0
210	992669	48,0
211	897606	48,0
212	990679	48,0

213	978386	47,0
214	973947	47,0
215	986871	47,0
216	972492	47,0
217	1027747	47,0
218	982126	47,0
219	990634	47,0
220	875648	47,0
221	969589	47,0
222	972235	47,0
223	1004042	47,0
224	980926	47,0
225	963902	47,0
226	980693	47,0
227	990002	47,0
228	983821	47,0
229	872628	47,0
230	1031279	47,0

231	987918	47,0
232	971273	47,0
233	985992	47,0
234	973044	47,0
235	811993	47,0
236	972024	47,0
237	1014604	47,0
238	863445	47,0
239	980618	47,0
240	873237	46,0
241	872804	46,0
242	979881	46,0
243	836183	46,0
244	985039	46,0
245	972014	46,0
246	976408	46,0
247	1035184	46,0
248	988106	46,0

249	970277	46,0
250	990150	46,0
251	988611	46,0
252	891871	46,0
253	886779	46,0
254	884635	46,0
255	866457	46,0
256	876132	45,0
257	990661	45,0
258	888779	45,0
259	1014887	45,0
260	980281	45,0
261	971102	45,0
262	985435	45,0
263	991650	45,0
264	975961	45,0
265	992132	45,0
266	990917	45,0

267	845374	45,0
268	985122	45,0
269	1012707	45,0
270	1047308	45,0
271	1043566	45,0
272	1001919	45,0
273	982210	45,0
274	990538	45,0
275	874478	45,0
276	974042	45,0
277	983384	45,0
278	1034273	45,0
279	967794	45,0
280	892357	44,0
281	878313	44,0
282	888438	44,0
283	880581	43,5
284	872006	43,0

285	874229	43,0
286	883276	43,0
287	1045822	43,0
288	973172	42,0
289	992040	42,0
290	898565	42,0
291	870155	42,0
292	867211	41,0
293	985874	41,0
294	857863	41,0
295	973809	41,0
296	864503	40,5
297	1037466	40,0
298	980167	40,0
299	875812	40,0
300	966861	40,0
301	873962	40,0
302	961345	40,0

303	966166	40,0
304	981285	40,0
305	889320	40,0
306	878366	40,0
307	1067079	40,0
308	990946	40,0
309	962244	40,0
310	837310	40,0
311	960985	40,0
312	992813	40,0
313	1027823	40,0
314	968631	40,0
315	973880	40,0
316	865631	39,5
317	944304	39,5
318	897318	39,0
319	874889	39,0
320	885692	38,5

321	1048833	38,0
322	981051	38,0
323	988353	38,0
324	982083	38,0
325	990018	37,0
326	1026245	37,0
327	962134	37,0
328	990017	37,0
329	875200	36,0
330	874059	36,0
331	864723	36,0
332	854684	36,0
333	868086	36,0
334	886580	35,0
335	884622	35,0
336	1038310	35,0
337	1013607	35,0
338	876504	35,0

339	1035037	35,0
340	966834	35,0
341	985048	34,0
342	888392	34,0
343	890832	34,0
344	829559	33,0
345	878990	33,0
346	863691	31,0
347	887739	30,5
348	1027663	30,0
349	1023627	30,0
350	993398	30,0
351	854666	29,0
352	875218	28,0
353	973952	28,0
354	980115	28,0
355	983316	28,0
356	992583	27,0

357	1055507	27,0
358	874231	27,0
359	981554	27,0
360	1052281	25,0
361	969218	25,0
362	1028561	25,0
363	975776	25,0
364	973443	25,0
365	853347	24,0
366	989035	23,0
367	1041031	23,0
368	961987	23,0
369	1035124	23,0
370	1002454	22,0
371	898498	22,0
372	977147	22,0
373	1060044	21,0
374	987709	21,0

375	963862	21,0
376	986675	21,0
377	974816	20,0
378	974923	20,0
379	1033472	20,0
380	980794	20,0
381	991261	20,0
382	979648	20,0
383	1031599	20,0
384	1003290	20,0
385	971289	20,0
386	982348	18,0
387	968061	17,0
388	1221057	15,0
389	884485	15,0
390	AH263164	15,0
391	898369	15,0
392	992797	15,0

393	1008810	15,0
394	962006	10,0
395	973085	10,0

ΛΑΡΝΑΚΑ-ΑΜΜΟΧΩΣΤΟΣ		
Α/Α	ΑΡΙΘΜΟΣ ΤΑΥΤΟΤΗΤΑΣ	ΜΟΡΙΑ
1	1017081	71,0
2	888426	69,0
3	1053962	68,5
4	957903	68,0
5	1015094	68,0
6	887774	68,0
7	979232	67,5
8	886228	67,0
9	1073261	67,0
10	876299	67,0
11	884481	66,5

12	886668	66,5
13	1033402	65,5
14	896047	65,5
15	1029038	65,0
16	885049	65,0
17	1034354	65,0
18	886396	64,0
19	888358	64,0
20	880474	64,0
21	954694	64,0
22	1054561	63,5
23	977972	63,5
24	1032890	63,5
25	973906	63,0
26	978556	63,0
27	953352	63,0
28	1048186	63,0
29	978011	63,0

30	973379	62,5
31	889381	62,0
32	955090	62,0
33	884119	62,0
34	1033645	62,0
35	895330	62,0
36	1024570	62,0
37	838176	62,0
38	1018112	62,0
39	865103	61,5
40	1017710	61,5
41	887849	61,5
42	954661	61,5
43	1037003	61,5
44	974768	61,5
45	1032736	61,0
46	1013936	61,0
47	893578	61,0

48	979113	61,0
49	979147	61,0
50	887783	61,0
51	849859	61,0
52	978951	60,5
53	1039231	60,5
54	872877	60,5
55	1060958	60,0
56	1050922	60,0
57	1047002	60,0
58	1030512	60,0
59	1013785	60,0
60	954268	60,0
61	861368	60,0
62	884955	59,5
63	1012625	59,5
64	967677	59,0
65	976626	59,0

66	871790	59,0
67	1046142	59,0
68	1054731	59,0
69	1021264	59,0
70	1033359	58,5
71	880613	58,5
72	872401	58,5
73	1052583	58,0
74	895577	58,0
75	971607	58,0
76	1032853	58,0
77	1037013	58,0
78	979496	58,0
79	898523	58,0
80	826139	58,0
81	975280	58,0
82	883177	57,5
83	1065258	57,5

84	978472	57,5
85	982731	57,5
86	978242	57,5
87	1031959	57,5
88	1024268	57,5
89	959461	57,0
90	952397	57,0
91	1021449	57,0
92	955212	57,0
93	962106	57,0
94	898248	57,0
95	971485	57,0
96	975915	56,5
97	975919	56,5
98	972566	56,0
99	954190	55,5
100	1028640	55,5
101	1016429	55,5

102	890188	55,0
103	868716	55,0
104	955581	55,0
105	959248	55,0
106	1013907	55,0
107	875805	55,0
108	978744	55,0
109	996100	55,0
110	1043370	55,0
111	979217	54,5
112	1046908	54,5
113	972111	54,0
114	972922	54,0
115	887251	54,0
116	956364	54,0
117	1013640	54,0
118	974803	54,0
119	1054182	54,0

120	973200	53,5
121	873829	53,0
122	963933	53,0
123	977820	53,0
124	967432	53,0
125	995592	53,0
126	963739	53,0
127	977953	53,0
128	958129	52,5
129	1032358	52,5
130	978043	52,5
131	979320	52,5
132	947195	52,0
133	958555	52,0
134	955415	52,0
135	952390	52,0
136	971433	52,0
137	978200	52,0

138	1055531	52,0
139	968034	52,0
140	861478	51,5
141	970813	51,0
142	956840	51,0
143	1014776	51,0
144	1023901	51,0
145	978971	51,0
146	874086	51,0
147	1060259	51,0
148	872253	51,0
149	1021178	50,5
150	955385	50,5
151	976518	50,0
152	978697	50,0
153	953248	50,0
154	1025929	50,0
155	872239	50,0

156	882915	50,0
157	894071	50,0
158	1019370	49,0
159	978966	49,0
160	1023868	49,0
161	884118	49,0
162	876251	49,0
163	954434	49,0
164	961866	49,0
165	877128	48,5
166	975000	48,5
167	814385	48,5
168	859709	48,0
169	974460	48,0
170	1025379	48,0
171	973113	48,0
172	892624	48,0
173	955655	48,0

174	977026	48,0
175	977910	47,5
176	853497	47,5
177	976117	47,0
178	883650	47,0
179	976623	47,0
180	975717	47,0
181	964794	47,0
182	881724	47,0
183	962634	47,0
184	959131	47,0
185	854501	47,0
186	976171	47,0
187	964376	47,0
188	963368	47,0
189	974827	46,0
190	948354	46,0
191	964225	46,0

192	1055115	46,0
193	1018312	46,0
194	962464	46,0
195	963314	46,0
196	1027183	46,0
197	05369730	46,0
198	892570	46,0
199	1047054	45,0
200	962814	45,0
201	867728	45,0
202	970895	45,0
203	953972	45,0
204	967774	45,0
205	971206	45,0
206	975126	45,0
207	955097	45,0
208	975141	45,0
209	896642	45,0

210	970365	45,0
211	954232	45,0
212	1034005	44,5
213	896379	44,0
214	1025395	44,0
215	1009436	44,0
216	978884	43,5
217	940314	43,0
218	845390	43,0
219	1086018	43,0
220	1036539	43,0
221	953823	43,0
222	1047365	43,0
223	846979	43,0
224	972501	42,0
225	1035911	42,0
226	979237	42,0
227	953159	42,0

228	952965	42,0
229	977032	42,0
230	891825	42,0
231	961080	42,0
232	972162	41,0
233	885256	41,0
234	961428	41,0
235	956964	41,0
236	957972	41,0
237	895944	40,0
238	1028596	40,0
239	956709	40,0
240	978470	40,0
241	955622	40,0
242	954360	40,0
243	947116	40,0
244	963484	40,0
245	979406	40,0

246	884105	39,5
247	887784	39,0
248	872238	39,0
249	879506	38,0
250	1029120	38,0
251	869398	38,0
252	873176	37,0
253	1014642	37,0
254	978448	36,0
255	872505	36,0
256	850227	35,0
257	976116	35,0
258	971032	35,0
259	1009435	35,0
260	978736	34,0
261	973633	33,0
262	891505	32,0
263	853453	30,5

264	854651	30,0
265	938858	30,0
266	1029093	29,0
267	1168775	29,0
268	884122	28,5
269	972844	28,0
270	889513	27,0
271	973662	27,0
272	959291	27,0
273	877314	25,0
274	1017986	24,0
275	977944	24,0
276	963964	23,0
277	974313	23,0
278	977761	22,0
279	966566	20,0
280	978516	20,0
281	963887	20,0

282	1064657	20,0
283	956633	20,0
284	995696	17,0
285	888302	16,0
286	886362	16,0
287	939814	16,0
288	886672	15,0

ΠΑΦΟΣ		
Α/Α	ΑΡΙΘΜΟΣ ΤΑΥΤΟΤΗΤΑΣ	ΜΟΡΙΑ
1	888521	70,0
2	873088	69,0
3	1011927	68,5
4	858971	68,0
5	892523	67,5
6	884804	67,0
7	880730	66,0
8	1032615	65,0
9	X817478	65,0
10	1012111	64,0
11	891838	63,5
12	946446	63,5
13	944860	63,5
14	1012710	63,0
15	944578	63,0

16	879762	63,0
17	1042959	63,0
18	1088748	62,0
19	893800	61,5
20	1032108	61,5
21	1015745	61,0
22	944461	61,0
23	1016648	61,0
24	896419	61,0
25	1035038	60,5
26	1034537	60,0
27	1033232	60,0
28	944518	60,0
29	943104	60,0
30	873744	60,0
31	1032843	60,0
32	946555	60,0
33	1031008	60,0

34	879735	59,5
35	1023745	59,5
36	1012894	59,0
37	1015092	59,0
38	1049188	59,0
39	894802	59,0
40	897833	59,0
41	944816	59,0
42	1056693	59,0
43	944888	59,0
44	988452	58,0
45	944846	58,0
46	1013542	58,0
47	989409	58,0
48	946588	57,5
49	879764	57,5
50	864856	57,0
51	858689	57,0

52	943616	57,0
53	944623	56,5
54	1016689	56,0
55	945226	56,0
56	880972	56,0
57	942128	55,0
58	964996	55,0
59	942746	55,0
60	865778	55,0
61	886515	55,0
62	946520	54,5
63	896424	54,0
64	966007	54,0
65	1048111	54,0
66	1052351	54,0
67	894033	54,0
68	1012703	54,0
69	946922	54,0

70	AZ397412	54,0
71	1012126	54,0
72	943571	54,0
73	X871835	53,5
74	871221	53,0
75	889116	53,0
76	1008548	53,0
77	886572	53,0
78	944198	53,0
79	963232	52,0
80	881415	52,0
81	946426	52,0
82	944762	52,0
83	895351	52,0
84	947366	52,0
85	859554	51,0
86	1027081	51,0
87	870108	51,0

88	1012421	51,0
89	1046372	51,0
90	944865	50,0
91	947208	50,0
92	940609	50,0
93	841765	49,5
94	888342	49,0
95	880150	49,0
96	942236	48,0
97	944160	48,0
98	1037904	48,0
99	943654	48,0
100	940610	47,0
101	941755	47,0
102	878710	47,0
103	885023	47,0
104	936420	47,0
105	944875	47,0

106	1113244	47,0
107	1014689	46,0
108	940530	45,0
109	965606	45,0
110	991878	44,5
111	1029579	44,0
112	1028468	44,0
113	855541	43,0
114	944415	43,0
115	940324	42,0
116	1012677	42,0
117	943220	42,0
118	944062	42,0
119	893477	42,0
120	938573	41,0
121	939011	41,0
122	938558	40,0
123	944872	39,5

124	943792	39,0
125	892869	39,0
126	898149	39,0
127	945388	39,0
128	1080650	37,5
129	1050988	35,0
130	942253	35,0
131	943900	35,0
132	941034	35,0
133	886999	35,0
134	960298	35,0
135	861180	34,0
136	1026463	34,0
137	942645	34,0
138	943633	34,0
139	1027150	33,0
140	966360	32,0
141	944905	27,0

142	844369	26,0
143	811593	26,0
144	1030802	22,0
145	943328	22,0
146	943561	20,0