

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

ΣΧΟΛΙΚΗ ΧΡΟΝΙΑ 2014-2015

ΠΡΟΔΗΜΟΤΙΚΗ ΕΚΠΑΙΔΕΥΣΗ

ΛΕΥΚΩΣΙΑ		
Α/Α	ΑΔΤ	ΜΟΡΙΑ
1	802388	65,5
2	1035952	65,0
3	841582	64,5
4	877692	64,5
5	871775	64,5
6	828716	64,0
7	820452	64,0
8	872591	64,0
9	1020560	63,0
10	844801	62,0
11	801235	62,0

12	1043380	61,0
13	895098	61,0
14	762583	61,0
15	χ866137	60,0
16	654456	60,0
17	1019537	60,0
18	884567	59,0
19	878849	58,0
20	796338	57,5
21	861296	57,5
22	807751	56,5
23	885798	56,0
24	983370	56,0
25	817222	56,0
26	1043700	56,0
27	998223	55,0
28	776006	55,0
29	862610	55,0
30	995618	55,0

31	997669	55,0
32	824456	54,0
33	708222	54,0
34	1000335	54,0
35	994500	54,0
36	895319	54,0
37	845783	54,0
38	797410	53,5
39	877827	53,0
40	845016	53,0
41	1015763	52,0
42	890096	52,0
43	1037868	52,0
44	872307	51,0
45	893169	51,0
46	867537	51,0
47	831183	51,0
48	982993	50,5
49	944480	50,0

50	797010	50,0
51	827084	49,5
52	980935	49,5
53	860249	49,5
54	846702	49,0
55	1048472	49,0
56	998561	48,5
57	797021	48,5
58	856466	48,0
59	976947	48,0
60	851924	48,0
61	AK 427495	48,0
62	699549	48,0
63	830221	48,0
64	1034035	47,0
65	1011770	47,0
66	843019	47,0
67	973254	47,0
68	1012562	47,0

69	989457	47,0
70	891973	47,0
71	817950	47,0
72	989829	46,0
73	884713	46,0
74	981198	46,0
75	05302436	46,0
76	943171	46,0
77	748412	45,5
78	861651	45,5
79	984853	45,0
80	979661	45,0
81	987982	45,0
82	892246	45,0
83	859113	45,0
84	847561	45,0
85	989526	45,0
86	891439	44,5
87	854792	44,5

88	797414	43,5
89	1011837	43,0
90	799231	43,0
91	1020559	43,0
92	803890	43,0
93	786035	43,0
94	860033	42,5
95	786869	42,0
96	855870	42,0
97	862310	42,0
98	875839	42,0
99	994153	41,0
100	983046	40,0
101	973517	40,0
102	986141	40,0
103	836620	40,0
104	999094	40,0
105	752615	38,5
106	883141	37,0

107	999092	35,0
108	992602	35,0
109	777931	34,5
110	1037288	34,0
111	891981	34,0
112	1049255	34,0
113	746781	32,0
114	985497	30,0
115	893827	30,0
116	891630	29,0
117	886120	29,0
118	842922	29,0
119	835517	27,0
120	795781	27,0
121	775438	27,0
122	894949	25,0
123	999498	24,0
124	835607	23,0
125	974404	23,0

126	983569	22,0
127	660441	22,0
128	994326	22,0
129	AA 762242	22,0
130	988089	21,0
131	987400	20,0
132	897746	20,0
133	998509	20,0
134	694784	19,0
135	862997	17,0
136	1045223	17,0
137	882997	15,0
138	869294	15,0
139	829808	15,0
140	854014	15,0

ΛΕΜΕΣΟΣ		
A/A	ΑΔΤ	ΜΟΡΙΑ
1	1013385	66,5
2	894879	62,5
3	875993	60,5
4	745273	60,0
5	865497	58,5
6	848358	57,5
7	800822	57,0
8	890926	55,0
9	874561	55,0
10	887511	54,5
11	770061	54,5
12	833530	54,0
13	1016670	54,0
14	982665	54,0
15	1003102	54,0
16	991762	54,0

17	886214	53,5
18	888158	53,5
19	1045733	53,5
20	839911	53,0
21	1038826	53,0
22	612931	52,5
23	887392	52,5
24	837690	52,5
25	852880	52,0
26	791714	52,0
27	998830	52,0
28	1003355	52,0
29	894876	52,0
30	886457	52,0
31	873284	52,0
32	761774	51,0
33	886748	51,0
34	894691	50,5
35	1014038	50,0

36	862257	50,0
37	988801	50,0
38	766605	49,0
39	875283	49,0
40	989974	49,0
41	874461	49,0
42	881496	48,0
43	985768	48,0
44	887550	48,0
45	846310	48,0
46	861389	47,0
47	987153	47,0
48	988964	47,0
49	967347	47,0
50	975767	47,0
51	880921	46,0
52	896334	46,0
53	886001	46,0
54	829737	45,5

55	846221	45,0
56	1033024	45,0
57	898371	45,0
58	871339	45,0
59	875275	45,0
60	972466	45,0
61	1011817	45,0
62	811781	45,0
63	990917	45,0
64	984242	45,0
65	891857	45,0
66	988775	45,0
67	846148	44,5
68	856107	44,0
69	972558	43,0
70	989399	42,0
71	860474	42,0
72	752027	42,0
73	977195	42,0

74	821219	41,5
75	861395	41,0
76	886470	40,0
77	847335	40,0
78	1019575	40,0
79	852477	40,0
80	834892	40,0
81	886269	40,0
82	859151	40,0
83	990950	40,0
84	1042819	39,5
85	799998	39,0
86	898186	39,0
87	893260	38,5
88	827150	37,0
89	801332	37,0
90	862150	36,0
91	1021391	36,0
92	835809	35,5

93	985847	35,0
94	878388	34,0
95	864256	33,0
96	880189	33,0
97	1035389	30,0
98	821363	29,5
99	983706	29,0
100	872087	29,0
101	886544	28,0
102	774681	27,0
103	734550	26,0
104	810213	25,0
105	881240	25,0
106	1039989	25,0
107	943651	25,0
108	890984	24,0
109	758728	23,0
110	1011523	23,0
111	802872	22,0

112	863024	22,0
113	843508	22,0
114	846905	22,0
115	891867	22,0
116	884396	21,0
117	1030123	20,0
118	894680	20,0
119	846305	20,0
120	859234	20,0
121	975208	20,0
122	979883	18,0
123	826712	17,0
124	852234	17,0
125	1068670	15,0
126	863023	15,0

<b>ΛΑΡΝΑΚΑ-ΑΜΜΟΧΩΣΤΟΣ</b>		
<b>A/A</b>	<b>ΑΔΤ</b>	<b>ΜΟΡΙΑ</b>
1	732792	65,0
2	890759	65,0
3	844565	62,0
4	864875	62,0
5	832348	59,0
6	770939	57,5
7	854861	57,0
8	981150	57,0
9	824882	56,5
10	895584	55,5
11	877123	55,0
12	822145	55,0
13	796291	55,0
14	773541	53,5
15	1016004	53,5

16	819764	53,0
17	820382	53,0
18	882174	53,0
19	781630	52,5
20	750459	52,0
21	890077	52,0
22	1035703	52,0
23	969904	51,0
24	874086	51,0
25	656889	51,0
26	1018007	51,0
27	820962	50,0
28	1026155	50,0
29	882832	49,0
30	829805	49,0
31	978725	49,0
32	1015601	48,0
33	767199	48,0
34	815639	48,0

35	727158	48,0
36	967252	47,0
37	765344	47,0
38	970399	47,0
39	838585	46,0
40	860581	46,0
41	963156	45,0
42	885004	45,0
43	963333	45,0
44	874419	45,0
45	856134	44,0
46	1029376	44,0
47	976447	42,0
48	1022536	42,0
49	977969	42,0
50	896379	41,0
51	885256	41,0
52	1016615	41,0
53	886426	41,0

54	968823	41,0
55	989133	41,0
56	936036	41,0
57	880953	41,0
58	955000	40,0
59	958100	40,0
60	828719	40,0
61	767306	39,0
62	1032420	38,0
63	963567	37,0
64	968121	37,0
65	788106	37,0
66	809712	37,0
67	894755	37,0
68	811735	35,5
69	849789	35,0
70	847123	35,0
71	836108	34,0
72	1032581	29,0

73	858455	28,0
74	833468	27,0
75	1054567	26,0
76	831686	25,0
77	1070017	25,0
78	979225	24,0
79	865084	23,0
80	1037875	23,0
81	852459	23,0
82	840787	22,0
83	977204	21,0
84	1040398	21,0
85	829528	20,0
86	972542	20,0
87	1013943	17,0
88	997536	16,0
89	866690	16,0
90	879025	15,0

<b>ΠΑΦΟΣ</b>		
<b>A/A</b>	<b>AΔΤ</b>	<b>ΜΟΡΙΑ</b>
1	866473	61,0
2	1031138	60,5
3	605082	60,0
4	946552	56,0
5	987039	56,0
6	863418	56,0
7	940246	56,0
8	940251	56,0
9	943987	55,0
10	941808	53,0
11	803703	53,0
12	991751	49,5
13	942901	48,0
14	897148	48,0
15	873006	47,0

16	944762	47,0
17	942747	46,0
18	876926	46,0
19	944880	46,0
20	943386	45,0
21	1064451	45,0
22	946007	45,0
23	1013351	45,0
24	885865	44,0
25	1014830	44,0
26	805194	44,0
27	1013401	43,0
28	988622	42,0
29	896445	42,0
30	946455	40,0
31	942945	40,0
32	798655	38,0
33	868730	36,0
34	865029	35,0

35	871368	31,0
36	808267	20,0
37	1049805	10,0