

ΑΠΟΤΕΛΕΣΜΑΤΑ ΕΞΕΤΑΣΗΣ ΣΑΕ Ι - 01 Μαρτί

<b>α/α</b>	<b>ΑΜ</b>	<b>Βαθμός</b>
1	30741	5
2	38531	5
3	39016	5
4	39180	5
5	39760	5
6	39761	2.8
7	39766	5
8	39789	5
9	39793	5
10	40313	5
11	40833	1
12	41515	1
13	41667	2
14	41670	2.2
15	41680	6
16	42149	7
17	42166	5
18	42800	0
19	43163	5
20	43507	5
21	43887	3.2
22	44236	5
23	44248	6
24	44258	2
25	44268	2
26	44272	2.6
27	44284	5
28	44285	2
29	44287	2
30	44290	2
31	44294	2
32	44308	5
33	44495	8.5
34	44517	5
35	44561	5
36	44592	2.5
37	44598	1
38	44617	2
39	44618	0
40	44624	5
41	44628	5
42	44648	5
43	44649	5
44	44655	2
45	44658	5
46	44675	2
47	44677	2
48	44680	6
49	44687	6

50	44689	5
51	44706	2
52	44707	2.5
53	44712	2
54	44714	5
55	44719	0
56	44745	5
57	44746	0
58	44758	0
59	44894	5
60	44897	5
61	45003	5
62	45050	2.5
63	45188	5
64	45224	5
65	45293	2
66	45378	5
67	45380	5
68	45449	2.5
69	45451	5
70	45541	1.4
71	45596	2
72	45798	1.2
73	45799	5
74	45809	5
75	45810	5
76	45819	0
77	45820	2
78	45823	2.2
79	45827	0
80	45843	2
81	45919	2
82	45998	3
83	46179	6
84	46181	6.1
85	46184	1.5
86	46185	6
87	46288	2.5
88	46297	2
89	46443	2.8
90	46449	2.5
91	46450	5
92	46451	1.3
93	46632	2.4
94	46633	7
95	46754	5
96	46794	2
97	46939	2
98	46942	5
99	46943	2
100	46944	5
101	46952	5

102	47013	6
103	47082	6.5
104	47091	2
105	47095	1
106	47104	5
107	47188	2
108	47196	7
109	47197	6
110	47203	5.5
111	47205	2
112	47207	5
113	47298	5
114	47484	6.5
115	47498	2.2
116	47502	5.3
117	47503	2
118	47508	5
119	47581	2.2
120	47583	2
121	47587	5
122	47589	2.5
123	47806	1.3
124	47822	6
125	47929	2.5
126	47931	2.5
127	47934	5
128	47936	2
129	47938	5.5
130	47940	2.5
131	47944	2.7
132	47961	2
133	222017002	6
134	222017003	5.7
135	222017005	9
136	222017006	2
137	222017011	2
138	222017015	5.3
139	222017021	1.9
140	222017022	0
141	222017024	2.1
142	222017025	2
143	222017028	5
144	222017030	2
145	222017031	2
146	222017033	0
147	222017036	3.3
148	222017038	6
149	222017040	1.9
150	222017041	1
151	222017044	0
152	222017045	3.2
153	222017046	6

154	222017050	6
155	222017052	2
156	222017059	0
157	222017060	0
158	222017069	0
159	222017070	0
160	222017071	2.7
161	222017074	0
162	222017078	2.5
163	222017079	2
164	222017080	7.5
165	222017083	2
166	222017085	1.6
167	222017090	5
168	222017095	0
169	222017096	1
170	222017111	0
171	222017112	0
172	222017113	0
173	222017128	1
174	222017135	2
175	222017149	3.3
176	252017017	2
177	252017025	2
178	252017045	2
179	252017052	0
180	252017088	0
181	252017105	2
182	714/44238	2.5
183	714/46012	1