



FORMULARI ZYRTAR I REZULTATEVE PËRFUNDIMTARE TË KONKURIMIT

Tiranë 26/08/2021

NR.	ID MATURANTIT	MESATARE VKM PIKË	TESTI PRAKTIK PËRFUNDIMTAR PIKË	REZULTATI PËRFUNDIMTAR PIKË
1	211214900021	27	65.5	92.5
2	211215000145	27	63	90
3	213906200013	21	67	88
4	214534100055	24	58.5	82.5
5	212526400033	21	58	79
6	212232600012	30	49	79
7	212922400177	24	54.5	78.5
8	212526300105	27	50.5	77.5
9	212526400062	24	53	77
10	214226900200	24	52	76
11	214012900031	18	57	75
12	211945900012	18	56	74
13	211939900231	9	65	74
14	211215000149	27	47	74
15	211936000257	18	55.5	73.5
16	211939400442	18	55	73
17	212428333385	21	52	73
18	213123300019	24	48.5	72.5
19	211938500023	18	53.5	71.5
20	212134200196	21	50.5	71.5
21	214014400085	18	53	71
22	211938500046	12	59	71
23	211938500063	15	55.5	70.5
24	214405000106	15	55.5	70.5
25	211934900044	18	52.5	70.5
26	211938500037	12	58.5	70.5
27	213944300013	21	49.5	70.5
28	211936200073	12	58	70
29	213905100009	15	55	70
30	211935500044	12	57.5	69.5
31	213123700086	18	51.5	69.5
32	214816700086	18	51.5	69.5
33	213441200021	15	54	69
34	213123800162	12	57	69
35	213341800056	21	48	69
36	212526300111	12	56.5	68.5
37	210403700254	6	62	68
38	212526500163	21	47	68
39	215421800024	12	56	68
40	212526300056	12	55.5	67.5
41	212133900139	21	46	67
42	210810400012	18	48.5	66.5
43	214014400021	24	42.5	66.5
44	212133900065	12	54	66
45	211938500033	18	47	65
46	211948400016	21	44	65
47	211936300280	15	50	65
48	214013000013	27	38	65
49	211934000008	21	43.5	64.5
50	214013000007	15	49.5	64.5
51	212922800146	21	43.5	64.5
52	211936300293	15	49.5	64.5
53	213905200109	21	43	64
54	211939300098	9	54.5	63.5
55	211938500056	12	51.5	63.5
56	211215600021	21	42.5	63.5
57	213905700054	15	48.5	63.5

58	211939500201	18	44.5	62.5
59	211938500042	15	47.5	62.5
60	211948800030	15	47.5	62.5
61	214535000004	9	53.5	62.5
62	214226900306	12	50.5	62.5
63	213359300048	27	35.5	62.5
64	212134200276	15	47	62
65	211953700013	18	44	62
66	212133900098	9	52.5	61.5
67	212526300061	24	37.5	61.5
68	210100300063	15	46.5	61.5
69	213905300003	21	40	61
70	211939500393	18	42.5	60.5
71	211937400250	12	48.5	60.5
72	211939900123	12	48	60
73	211937400178	9	51	60
74	214013000042	21	38.5	59.5
75	214012900047	18	41.5	59.5
76	211939300141	6	53.5	59.5
77	211935700188	12	47.5	59.5
78	211936900129	9	50.5	59.5
79	212526400057	15	44.5	59.5
80	213124000023	12	47	59
81	211939300180	9	50	59
82	211216400017	9	50	59
83	211950400049	12	46.5	58.5
84	211938500041	18	40.5	58.5
85	212922800183	15	43.5	58.5
86	213341300198	18	40.5	58.5
87	214012900036	12	46.5	58.5
88	214816700070	15	43	58
89	211938500009	12	45.5	57.5
90	212428444456	18	39.5	57.5
91	213905100080	6	51	57
92	214816700048	15	42	57
93	211216100025	18	38.5	56.5
94	211938500057	15	41	56
95	211807200249	15	41	56
96	211938500051	15	41	56
97	212134700368	9	46.5	55.5
98	211938500018	12	43.5	55.5
99	213905100058	15	40	55
100	213905200203	15	39.5	54.5
101	211939300127	6	48	54
102	212526300076	21	33	54
103	214405000048	21	33	54
104	211936800086	12	41.5	53.5
105	213020800025	21	32	53
106	211939800002	15	38	53
107	211948800038	12	40.5	52.5
108	212428333348	21	31.5	52.5
109	211936300282	9	43	52
110	214226900130	12	40	52
111	211936400082	15	37	52
112	211936200116	15	36.5	51.5
113	210100300082	12	39.5	51.5
114	211936000263	15	36.5	51.5
115	213905100053	15	36	51
116	213905100078	12	39	51
117	212526300224	15	35.5	50.5
118	211934600027	21	29.5	50.5
119	214014200006	18	32.5	50.5
120	212526500052	24	26.5	50.5
121	213905100035	18	32	50
122	211807200344	12	38	50
123	211938500045	12	37.5	49.5
124	214226900323	12	37.5	49.5

125	21242833342	18	31.5	49.5
126	213440900192	18	31	49
127	211939100159	12	37	49
128	213905100063	18	31	49
129	213905100075	12	37	49
130	212134200013	12	36.5	48.5
131	211935700126	9	39	48
132	212526300277	24	24	48
133	215311600077	9	39	48
134	211936900145	6	41	47
135	214632900039	18	29	47
136	211936000140	21	26	47
137	214013500079	9	38	47
138	211939900063	18	28.5	46.5
139	214534100064	15	31.5	46.5
140	212526600070	12	34	46
141	211938500026	15	31	46
142	212526300005	21	24	45
143	211933800071	3	41.5	44.5
144	213123800132	9	35.5	44.5
145	210100200036	9	35.5	44.5
146	213905100066	15	29.5	44.5
147	212428333350	12	31.5	43.5
148	211939700222	21	22.5	43.5
149	214304400023	15	28.5	43.5
150	211936300245	9	34	43
151	211807200340	6	36	42
152	214304800079	12	30	42
153	213541000005	15	27	42
154	211938500021	18	24	42
155	213123700132	9	32.5	41.5
156	210403700204	15	26.5	41.5
157	212428333417	9	32	41
158	211619000042	9	31	40
159	211938500055	12	28	40
160	212134700189	12	27.5	39.5
161	211936000192	12	27.5	39.5
162	211011700084	18	21.5	39.5
163	211936900106	6	33	39
164	214226900139	9	30	39
165	211807200330	9	30	39
166	214227800105	15	23.5	38.5
167	212151200102	6	31.5	37.5
168	211936300373	12	25.5	37.5
169	211939900195	12	25.5	37.5
170	211519400099	9	28	37
171	213826100027	12	25	37
172	212133900079	15	22	37
173	213905900301	9	27	36
174	210504500016	12	24	36
175	214226900150	6	29.5	35.5
176	214014400138	9	26.5	35.5
177	211939500016	12	23.5	35.5
178	213905100060	12	23.5	35.5
179	211011700261	18	17.5	35.5
180	213343900037	12	23	35
181	211935700140	6	28.5	34.5
182	211954000032	9	25.5	34.5
183	213341300195	21	13.5	34.5
184	212921000048	9	24.5	33.5
185	213220300111	12	21	33
186	212526500087	12	21	33
187	211011700018	18	15	33
188	211807200093	9	23.5	32.5
189	213020800017	15	17.5	32.5
190	211934000081	15	17.5	32.5
191	211317100083	9	22.5	31.5

192	211939900041	9	22.5	31.5
193	211938200147	12	19.5	31.5
194	211215000140	12	19.5	31.5
195	211317100152	12	19	31
196	211938000076	15	16	31
197	211807300202	6	24	30
198	211418500149	15	14.5	29.5
199	212133600191	15	14.5	29.5
200	211936900111	6	23	29
201	212134200082	15	14	29
202	213342600020	12	16	28
203	211938500027	15	13	28
204	213906400058	15	13	28
205	212526300167	18	10	28
206	214227800012	12	15.5	27.5
207	211807200066	15	12.5	27.5
208	211939300041	18	9.5	27.5
209	211939900163	9	17.5	26.5
210	213905100059	12	14	26
211	213625400007	15	11	26
212	211215000022	21	5	26
213	213724500198	24	2	26
214	211619000032	9	16.5	25.5
215	215449600003	12	13.5	25.5
216	213440900181	21	2.5	23.5
217	215109300034	21	2.5	23.5
218	212922400110	18	4.5	22.5
219	212134200163	15	7	22
220	213624800053	15	6.5	21.5
221	213342100019	9	12	21
222	214304400040	21	0	21
223	211939100341	6	14	20
224	212829200007	18	1.5	19.5
225	213341300214	15	3.5	18.5
226	211939400287	18	0	18
227	213147500014	18	0	18
228	213905100069	18	0	18
229	213905100070	15	2.5	17.5
230	211938500059	12	5	17
231	210810200007	12	5	17
232	211936600258	9	7.5	16.5
233	211933400067	15	1.5	16.5
234	212151300010	15	1.5	16.5
235	210100700054	6	10	16
236	212526600063	15	0	15
237	213123700163	15	0	15
238	213905100064	12	2.5	14.5
239	211939100375	9	5	14
240	213905100034	12	1.5	13.5
241	213123700161	12	1	13
242	211939100123	6	6.5	12.5
243	213905100061	9	3	12
244	210810700153	12	0	12
245	211938500011	12	NP	12
246	214405600032	12	NP	12
247	211936300351	12	0	12
248	212134200279	6	5	11
249	210201900142	6	5	11
250	211936300207	9	1.5	10.5
251	211939100240	9	1.5	10.5
252	213341800024	9	1	10
253	213906700106	9	0.5	9.5
254	211935200006	9	0.5	9.5
255	213905100083	6	3	9
256	212631777984	6	3	9
257	214014400092	9	NP	9
258	211936400074	9	NP	9

259	213906500011	9	0	9
260	212526400060	9	NP	9
261	211939400352	9	NP	9
262	210504700087	9	0	9
263	211251400014	6	1	7
264	212134200460	6	1	7
265	211939100339	6	NP	6
266	210602900077	6	NP	6
267	213220400014	3	2	5