

Αριθμός μητρώου	Σειριακός αριθμός	Απαντήσεις	Σωστές απαντήσεις	Βαθμός (άριστα: 108)	Βαθμός (άριστα: 100)
1445	1197	DBAD-AAD-	ABACCAACA	36	33.33
1450	1241	DBBDBBBBC	CDADBABC	12	11.11
1496	1365	BB-BDCDBB	DCDADCDBB	48	44.44
1555	1362	DBDC---C-	DBDDBBBCB	44	40.74
1565	1134	-DBACCCDB	ACBBBCDCD	0	0.00
1570	1306	DAADDDDCB	DAADDDDCB	108	100.00
1595	1261	D-ABA-BDA	CADAAADDA	20	18.52
1610	1307	-BADDBA-C	CCABDBADC	52	48.15
1622	1218	BDAC---CB	DDCBCABC	24	22.22
1686	1346	A--C-DB-C	AABCDAAAD	12	11.11
1720	1366	CABB-C-DD	CACBABADD	52	48.15
1733	1347	A-CA-B-D-	DCCADACDA	28	25.93
1770	1096	ACC--C--C	AABDDCADC	28	25.93
1779	1246	BCADDDBAC	ACABBCBAC	44	40.74
1794	1333	-CA---B--	AADBDBAC	4	3.70
1798	1263	CBDA-B--C	DCBABCBC	8	7.41
1805	1281	ADD-C--C-	ADABAACBB	12	11.11
1816	1180	-D-A-ACBC	BDBAADCDC	40	37.04
1841	1338	DAA-B-CDB	BAACBDBDB	52	48.15
1863	1249	DABBDBDAA	DABCDBCBA	60	55.56
1879	1064	D-CD-D-DA	CDCADCDC	0	0.00
1913	1157	BCBDBCBD-	ABCDDBABC	0	0.00
1950	1239	-BB-AAB--	BBBAAABAA	60	55.56
1951	1325	DBBDBDCDD	BBBDDCCDD	28	25.93
1956	1238	CADADDCBD	CDDBBCDBD	28	25.93
1960	1151	ABA-B-BC-	DDACCBBDD	8	7.41
1964	1156	DCBAABAB-	ACACABDBA	32	29.63
1965	1242	D-B-DCADA	BBBCAAAAA	20	18.52
1970	1323	BCC-ABBDA	ACBCABCAC	16	14.81
1974	1252	DA-AC-BC-	CBCCDADC	8	7.41
1991	1237	D-CBACBAD	DACCBBABD	32	29.63
1995	1143	DA-A--DCD	AABDDDDBD	24	22.22
1996	1368	CCDD-DAA	DBCDBBBAC	16	14.81
2000	1112	-ABDA-AAB	DACCBBBAB	20	18.52
2012	1144	DD-C-BAB-	DDBDABBB	40	37.04
2016	1149	CC-A-CD-B	DBACCCACB	8	7.41
2018	1313	DCACC-AAB	CBDDDBADB	0	0.00
2021	1309	D--AAA-BB	ACAAADBAA	8	7.41
2029	1337	CADA-AABD	CCBAAAABC	48	44.44
2031	1132	DA-CDABAA	DDDCCABAB	48	44.44
2034	1335	ABDDBB-CA	CADDBBDBA	48	44.44
2041	1314	DBBAC--BB	AABBCBBBB	36	33.33
2045	1285	A--DD-DD-	DCADDDCDC	28	25.93
2051	1297	B--BCC-DA	ACBCCACAA	8	7.41
2054	1299	-ADDAADD-	DCDDBCDDA	36	33.33
2055	1342	BCCADCCDD	CBCADCBD	60	55.56
2056	1098	BBAB----B	BBBCBCBBA	12	11.11

2057	1251	-BBDACCD	BADADDDBA	0	0.00
2058	1158	CB---C-A-	BDCCACCAA	16	14.81
2060	1253	DDABACCBA	BBBDDDDDB	0	0.00
2063	1099	-ABA--B--	AABABDBCA	48	44.44
2065	1276	B-DB-AD-D	DDBCADADB	0	0.00
2070	1301	CB-AD--AA	BAAAABABB	0	0.00
2071	1108	CDDAA-C-D	CDDDABBDC	36	33.33
2076	1150	-BDAD-AAD	DBABCCADC	4	3.70
2084	1235	-DCCA-D-A	CACBABCDC	8	7.41
2088	1243	-DD-BB--D	ACDDABDDD	28	25.93
2091	1279	BCBC-ABCD	BDBDDACCD	48	44.44
2094	1305	ABBCC-ABD	ABAACCAAC	32	29.63
2112	1220	BCCADDC-C	BCCCADCCC	64	59.26
2121	1322	D-C--BD-B	DDDDCCCA	0	0.00
2122	1101	CBC-ACDCB	BACDDDBC	0	0.00
2123	1316	BBDCD-AA-	DBBBDCAAA	36	33.33
2125	1232	ABBDACDBC	DDBADADCA	0	0.00
2128	1100	DDA--BD-D	DABAABDBC	8	7.41
2129	1282	DA---B-D-	DCCBBABCC	0	0.00
2131	1230	DADDADDBA	DDDBDADBA	44	40.74
2132	1359	--BBCCD-A	DAABCCDAB	40	37.04
2133	1109	-ABBB-DA-	AAABBBBAD	40	37.04
2134	1291	BCACDCACB	DDCDDCBBD	0	0.00
2135	1203	--DABC-CB	ADABBCDCB	40	37.04
2136	1114	DCCCBC-B-	DCCCCBBBC	52	48.15
2139	1343	-DDACCADB	CBADDCBCC	0	0.00
2145	1326	DC-BBD-AD	BBDDABABD	0	0.00
2146	1120	ABCBA-CA-	ACCADCDAD	20	18.52
2147	1104	-BACABCBC	ACCABDAAC	0	0.00
2148	1262	CADBDCDC	CCCCBADD	12	11.11
2149	1356	BA-B-DCAA	CCBACCAAA	4	3.70
2150	1320	-B-D-DC-A	DDACDDDCD	0	0.00
2151	1125	BCAADDAAB	DAAADABBB	28	25.93
2152	1127	BAAC-BDCC	DADCCACAC	16	14.81
2154	1284	DBBCD---C	DBCDDBBBC	40	37.04
2155	1379	-CCAABADA	CBCBDDADC	16	14.81
2156	1225	CDBCABDDD	CDBBBDDBD	44	40.74
2158	1234	BBBABBCC	BCBDCCCAD	0	0.00
2159	1310	AA--DDBD-	ADABBABAB	8	7.41
2160	1355	-A-B-BCAA	BDCAAACAB	8	7.41
2161	1270	ACCDDBDAA	CCBDCBBDB	12	11.11
2162	1244	C-D-AC-BA	CDDBCCBDA	40	37.04
2164	1361	-B-DDBB-B	ABADDBCAB	56	51.85
2165	1139	CBACBCBD-	ADDACCCDA	16	14.81
2167	1283	ACBCCBBBC	ACBDBDDCA	12	11.11
2168	1300	DADBBAACA	DBCBAABDD	12	11.11
2170	1102	BCBD---DD	DCCDDDDDD	40	37.04
2172	1207	BAADA-DBD	ACBDDDDDB	0	0.00
2173	1105	BC-CBBAAD	ACACAAAAD	48	44.44

2174	1308	BDBABDCDB	DCAACABCD	0	0.00
2175	1372	AA-DADC--	DCDDADDDA	24	22.22
2176	1103	CADC--AAB	CADBBADDA	20	18.52
2177	1245	DDACDCBAD	DDADABDBD	28	25.93
2178	1164	CBCAC-BBD	CCDBBDABD	16	14.81
2182	1205	CBCBC-BCB	BAACBDACB	0	0.00
2183	1135	AACDBACDA	ABCDDCCBD	28	25.93
2184	1188	CDDCDC-BD	CCDCDCAAD	64	59.26
2185	1327	BABCCBCAC	BABCDBCDA	60	55.56
2189	1377	B--BBCAC-	CADBDBDDD	0	0.00
2191	1065	DBCDA-ADB	BBDBCCBDA	0	0.00
2194	1106	DBACCCDDB	CDCBBABAD	0	0.00
2195	1233	BBCADABDC	CADDBBACD	0	0.00
2197	1292	CADCDBABD	BCAADBCCB	0	0.00
2200	1155	DAB-CBAAD	DABBBDAAC	48	44.44
2201	1278	DBCBCBDDC	BDCBBBBDC	44	40.74
2202	1268	B-ADCCAD-	DCADCBBDC	36	33.33
2203	1153	ABDBDDCCC	DDBCDCCCA	12	11.11
2204	1354	D-DCCCBAB	CCBCDCBDB	32	29.63
2205	1293	ADCBBACCB	ADCCBDBC	60	55.56
2206	1131	CDABCABDC	CAAABABBA	28	25.93
2207	1216	DBDCD---A	BBDDADCB	24	22.22
2208	1315	--DDACB-C	CCCBCDBCA	0	0.00
2209	1061	-DBC-CCBC	BBBCDCBCC	36	33.33
2210	1340	-A-BCC-D-	AABBBCAAC	28	25.93
2211	1122	CDBCDBADC	CDBCCCAC	28	25.93
2212	1357	B-AC-BDDD	BDDDBBABB	4	3.70
2214	1352	BADBA-C-A	BCDCDCADA	20	18.52
2215	1277	A---CDD-D	DDDCACDAD	12	11.11
2216	1107	BCCBDAADB	DCBDBACAB	12	11.11
4023	1228	BCDA-A--C	BCAAAAAAB	40	37.04
4031	1260	BBBBDBBCC	ACBADDCCD	12	11.11
4317	1118	-BBC--DBC	DCBCACDAD	24	22.22
4325	1248	CC-DCBDAA	ADCBDADDA	0	0.00
4402	1189	CDDDDAACB	CBBAADCC	12	11.11
4445	1304	CBDCCB-DA	ABCDCBCAA	32	29.63
4446	1345	DB-BCAC-C	ADCBCCCAD	20	18.52
4458	1331	B-CBB-B--	DDBDCDBCD	0	0.00
4459	1142	DDBCBB-DA	DCDDBDDAA	16	14.81
4461	1329	BACDCABC	DDCBCCBDA	0	0.00
4542	1117	A-B-CB-BB	ADBDCBDAA	40	37.04
4545	1364	--D--CAAC	ABABACBAA	12	11.11
4546	1159	CCABA--BB	CDCDCDBAC	0	0.00
4587	1363	D-DADAC-D	CBCDBACCC	4	3.70
4621	1063	BCDBBA--C	BCBBCAABC	52	48.15
4652	1208	BCBBBC-DA	ACBDACCDD	32	29.63
4657	1162	BDBCBCCA-	CABDACCAD	32	29.63
4659	1110	CABAD-B--	ADACBABCD	0	0.00
4664	1097	--CB-A-DD	BAACBABDD	28	25.93

4665	1130	ADCC-ADB-	DDCCBAABD	52	48.15
4677	1192	ADCADD---	AACADBCC	40	37.04
4689	1137	-ACDCAC-A	AABDCACDA	68	62.96
4710	1181	AD-D--ADC	ADADBDADA	56	51.85
4711	1119	-CBBD---C	CCBDBDCAA	12	11.11
4712	1380	-D--AC-B-	ADCAADBBB	32	29.63
4759	1163	BA-D-BCAB	BAACCBAC	36	33.33
4773	1348	BD-CB-BCB	DBCCADDDD	0	0.00
4775	1191	AB-DCD--B	DBCDCDBBA	40	37.04
4816	1271	ABBCDDABA	ACCCDDCAB	28	25.93
4821	1336	ABCCC-CAD	ABAACAADC	16	14.81
4836	1247	DDCDABB-A	DDCDABDBA	80	74.07
4854	1190	B-AC--BBA	BBAABAABA	40	37.04
4862	1265	DDC-B-D-A	AAADDBABB	0	0.00
4863	1328	D-CBC-DC-	CCCBCADCA	56	51.85
4866	1187	BBA-ACDCB	DBDDBBAAAB	0	0.00
4869	1198	----DDDC-	AABDADCBD	0	0.00
4870	1196	CADADC--B	DAACBCCDA	4	3.70
4893	1294	-CBDBBD--	ABCDBDCAD	8	7.41
4907	1286	DABB-A-DD	DABAAADCA	36	33.33
4909	1193	BC-ACDBCA	BAABCDADB	16	14.81
4915	1334	CBC--A--B	ACCBBACDB	28	25.93
4918	1280	CCACBADBC	CCCAABDCC	28	25.93
4921	1296	BCCDBAABA	BCDDACABC	44	40.74
4944	1317	-DAAD--A-	CDCAADCAB	28	25.93
4946	1255	BD-AA--BA	AAABABADD	0	0.00
4950	1295	-ABBADDAC	CBBDADDAC	64	59.26
4954	1318	BBCDDCCDC	BCCBBCDDA	28	25.93
4972	1311	A--D-C-AD	DBBBBCAAD	28	25.93
5029	1154	BACCD-D-A	DADBDCACA	20	18.52
5035	1140	CD-DADCBD	DDBBCDCAD	32	29.63
5037	1339	DCDAD-CCD	DCDABDCCD	80	74.07
5044	1141	-A-C-B-CA	DCACABACC	28	25.93
5064	1257	AACDB-CAB	ABCADBCAD	32	29.63
5068	1210	-D-BBAD--	BACCDAAACA	0	0.00
5070	1349	CBDBDBAAB	CBDDDADBB	44	40.74
5079	1312	B-BDB--AC	BCBBBDCAC	56	51.85
5085	1236	--DA-C-CD	AADAADBBA	12	11.11
5088	1199	DABBCCA--	CBBACCABB	36	33.33
5093	1194	AAADACCCA	AAABACBCD	60	55.56
5100	1201	DCDB--BDA	CBDACDADA	20	18.52
5101	1200	-AB-DCACA	ACBBDCADC	36	33.33
5104	1202	DADACBABC	AADDDCABB	28	25.93
5113	1351	CBD--BBCA	CDDACACBC	4	3.70
5115	1264	-B--DC-DA	BACADDCCB	0	0.00
5121	1113	CB-BADD-A	CBDCADCA	52	48.15
5130	1267	ABDC-C-DB	ABDCCABCB	52	48.15
5132	1111	--BBDBC--	DACABBCCD	12	11.11
5136	1303	-DAABB-CC	CABBAADCA	0	0.00

5138	1116	CCB-BD-C-	CCBCBDBAB	56	51.85
5158	1289	ABBC-C---	AAACABDAD	12	11.11
5161	1240	DA-CAD---	DACCADCBC	60	55.56
5169	1254	BCCD-DCDA	ADDADDABC	0	0.00
5172	1160	DD--AA-BD	BAACBBACB	0	0.00
5174	1367	AADCACABC	AADAADDBB	44	40.74
5177	1302	ADC-BCDDC	CCCAADBCB	0	0.00
5181	1288	DACDCACBC	ABCBBABBD	12	11.11
5186	1146	BABA-A-B-	BABADBDBD	56	51.85
5189	1298	DBDDBBACB	DCDDADCBD	12	11.11
5193	1324	B-CD-DD--	BAACBBADD	0	0.00
5202	1223	BDCCADCCA	BCBBCDBAA	12	11.11
5203	1224	ACBACBBCD	CCBDCCDAB	12	11.11
5204	1231	CD-CDCB-D	ACDDABCCB	0	0.00
5213	1290	CBDDDACDA	AADBDA DBA	28	25.93
5220	1133	--DA--DDD	CABAACBBA	0	0.00
5221	1217	DA-CD--DB	AABAACCCA	8	7.41
5223	1376	DDCDA--BD	DDCBCCDBA	36	33.33
5224	1212	C---CCA-B	DCBDADABB	12	11.11
5225	1182	CBDBCADAC	BDCBBDCDC	0	0.00
5226	1195	BACDCBAB	BACCDCAA	76	70.37
5228	1274	C-BBC-BAD	CBBBCDBAC	68	62.96
5234	1121	--AA-B-DC	DBADBBCBB	12	11.11
5235	1213	DBB-A-DCB	ACBAABABB	20	18.52
5237	1184	ADAAADAAB	BDAABDADA	44	40.74
5238	1341	C-CC--CAA	CCDCACCAA	56	51.85
5240	1183	BCCBCADB-	CBBBAABDA	0	0.00
5241	1369	DCABDDB-C	DDACDCAAC	32	29.63
5243	1062	C-C-CCCBA	ACACCBAAAC	0	0.00
5244	1152	CA-DC-A-D	DADCDBDCA	0	0.00
5246	1275	CABACCDDA	DACAACDBA	44	40.74
5247	1273	BDA---ABC	DCABDBDBB	8	7.41
5248	1287	DCDAADDAD	DADAADDAD	92	85.19
5250	1344	CDD--A-A-	CDDADCCAC	44	40.74
5251	1124	-BBCDAABB	AABDDDDCB	16	14.81
5252	1115	BABDACDAB	BABDACDAB	108	100.00
5253	1138	CAABBBDBC	CACBBBBAC	60	55.56
5255	1272	D--ACBCBD	ABCAACDAB	0	0.00
5257	1222	AADDAB-BA	AAACACBBA	48	44.44
5258	1360	B--C-BB-C	DDDCDBDCC	28	25.93
5259	1371	CDCAACCB	CBAABCCCB	28	25.93
5260	1373	-BCC--D-A	DBCBBBAAB	12	11.11
5262	1321	BCABCABBA	BCABCABBA	108	100.00
5263	1136	AAABABBDC	AADBACABA	28	25.93
5264	1256	-BCDA-DAB	CBDCBBABC	0	0.00
5265	1350	DBDDCCCBB	ABDDCCBBB	76	70.37
5266	1123	BBDCCA-AD	BDDBCACAA	48	44.44
5269	1186	ADCAABBDC	BAACBBCDB	0	0.00
5270	1330	CDBBDDCBD	CDBBDDCBD	108	100.00

5272	1209	CDABC-BCC	DAADCCBAA	16	14.81
5273	1258	--BAC-CBA	CACACACCA	40	37.04
5274	1166	BDDDCCABC	BDDADACBD	28	25.93
5275	1128	B-CACCDAA	CBCABADAA	48	44.44
5276	1145	DAA-A-BDC	DBAAABBCB	36	33.33
5277	1266	A-CAC-BAD	ADBCBABDD	20	18.52
5278	1206	B-CDCADBB	BBBDCDCBA	32	29.63
5281	1229	DACCB-CAD	BCCCCBCAD	48	44.44
5282	1353	A--CC-BBD	DDCCBAABD	24	22.22
5283	1374	CBDCBACDA	CCABDAAAD	0	0.00
5285	1227	-A--AB-CC	BDBDBBCDA	0	0.00
5286	1269	ACAACBBAA	ADBAACBAC	28	25.93
5288	1129	DCCCBCAAD	ACBABDAAD	44	40.74
5289	1219	ADABB-BBA	BCCCCCABD	0	0.00
5291	1332	DBDB--C-C	DDDBDADDC	40	37.04
5293	1165	DD--BAAC-	ADBBAACCA	24	22.22
5295	1147	DDBAACA--	DDBDAAABA	52	48.15
5296	1126	BAAAB-BDD	BDADCAABB	0	0.00
5297	1214	-BAAD-D-A	BAABDDCAA	24	22.22
5298	1204	BB-C-ADCB	CABDBDCAC	0	0.00
5300	1358	-B-BDCDC-	BBCBDCDCC	72	66.67
5303	1161	DCDACCDCD	ABDADACCB	28	25.93
5304	1319	C--DBBB--	ADCCCCDC	0	0.00
5306	1226	C-CBDABCB	CCDBCADCB	48	44.44
5307	1370	CBDBCACDC	BBDAADCDD	28	25.93
5308	1215	DADCDB-AB	BACCCACAD	16	14.81
5309	1375	DABCDABCD	DCBCBACBC	28	25.93
5310	1221	DBACADBAA	DDABADBAA	76	70.37
5311	1148	C-BAAA-DC	DBAAABADC	36	33.33
5312	1378	CBADB-C--	ACDBAABCD	0	0.00
5313	1250	B-BCBBDCA	CBBDBACBB	0	0.00
5314	1211	DDBDAAACB	BDBDACDBB	44	40.74
5315	1185	A-AADAAAD	ACAADBABD	64	59.26
????	1259	DBC--AC--	AAABCACBA	12	11.11