

<i>Αριθμός μητρώου</i>	<i>Σειριακός αριθμός</i>	<i>Απαντήσεις</i>	<i>Σωστές απαντήσεις</i>	<i>Βαθμός (άριστα: 105)</i>	<i>Βαθμός (άριστα: 100)</i>
1445	2039	DC-DD-D	DDDDDCB	35	33.33
1450	2166	AABCACA	AABCABA	85	80.95
1496	2183	ADCDDBA	ADCDDBD	85	80.95
1570	2138	BD-A-CB	BDDADCB	75	71.43
1595	2199	BDADBDC	BDADBDC	105	100.00
1610	2139	B-CABB-	BDCABBC	75	71.43
1770	2135	A-DDCD-	ADDDCDC	75	71.43
1779	2040	-CA-CCD	CCADCCD	75	71.43
1794	2211	--B--CC	CCBBACC	45	42.86
1798	2133	DA--DAD	CDDDDDD	15	14.29
1816	2019	-ABCB-B	BADCBBB	55	52.38
1841	2190	D-BDAA-	DDBDAAA	75	71.43
1863	2041	DBD-AD-	DBDAADD	75	71.43
1913	2165	ABAADD	BBADADC	45	42.86
1950	2099	CBCAC--	CBCACAA	75	71.43
1956	2176	DABABAC	AACABAC	65	61.90
1960	2013	-DCDA-B	CBCDCCB	35	33.33
1964	2025	BABDCDD	BAACCBC	25	23.81
1965	2200	CBA-DAA	BCACDAB	30	28.57
1970	2161	ACACDBA	ACACBAB	45	42.86
1972	2182	ADBBCBC	CACABAC	0	0.00
1995	2120	C-DCBCB	CABCBCB	70	66.67
1996	2206	ADD-AA-	CDCDCDB	0	0.00
2000	2103	B-CCACD	CDCAADB	10	9.52
2012	2121	CCBA--C	CCDADAC	55	52.38
2021	2163	--AB--A	BDABBB	25	23.81
2029	2191	CBDB-AA	CBDBAAA	90	85.71
2031	2215	B-C-BDB	BCBDADB	35	33.33
2034	2201	D-ADAD-	DAACBCD	15	14.29
2041	2179	AC-DDD-	ACBDADD	55	52.38
2045	2224	DC-BD-C	DCBBDBC	75	71.43
2051	2029	DCDBDAB	CCDBDAC	65	61.90
2055	2246	C--DACA	CBCBACA	55	52.38
2056	2218	CC--BDC	DBABACD	0	0.00
2058	2020	AACDB-B	AABDCDC	30	28.57
2063	2220	B-A-DCB	BDAAACB	55	52.38
2067	2122	ACDADAA	ADBADAA	65	61.90
2071	2027	ABCDCAB	CACDCDA	25	23.81
2084	2164	CBADCDA	CDADCAA	65	61.90
2088	2143	-B-DACB	BADCACB	35	33.33
2091	2171	ACA--BA	DCCABAB	0	0.00
2094	2250	D--A-AB	DBAAAAB	60	57.14
2112	2037	DAB-C-A	DDBACBD	35	33.33
2122	2146	CACDACC	CACDACB	85	80.95

2128	2203	CBDAADA	DACABAC	0	0.00
2131	2116	C-CDA-A	BCCDADD	35	33.33
2132	2096	BCADBDD	BCCDADD	65	61.90
2133	2023	BB-DDAC	BCDDDBC	50	47.62
2134	2205	CBBBDAD	BDCCACC	0	0.00
2135	2112	-AADA-A	BCADADD	35	33.33
2136	2233	CDCA-C-	CDCABCC	75	71.43
2139	2247	BABACCD	BDBBACD	45	42.86
2145	2170	ABBBAAB	ABABBAD	45	42.86
2146	2213	BDCBCBD	DABDAAB	0	0.00
2147	2197	BACBCCA	BAABCDD	45	42.86
2149	2202	BDAAC--	BCACABD	15	14.29
2150	2140	CCDBBCB	DADBACA	25	23.81
2151	2226	ADCDBBB	ABDDBBA	45	42.86
2154	2172	CCBCA-B	CABAACB	50	47.62
2155	2153	BDCBCDA	ADABBDC	25	23.81
2159	2017	CBABCBD	DDACDCC	0	0.00
2161	2126	DBDCBDD	DCDADDD	45	42.86
2162	2240	-CCBAAA	DCDBAAC	50	47.62
2164	2241	D-BACBD	DBDDCDB	10	9.52
2165	2185	DABBB-D	ABCDDCA	0	0.00
2167	2189	CA-BDBC	BADBDBD	50	47.62
2168	2210	DDBC-D-	DACCADA	35	33.33
2173	2177	DAACDAC	AAACDAB	65	61.90
2174	2012	ABDDCDD	CDDBDDB	5	4.76
2176	2125	BDCA-BB	ACABABD	0	0.00
2177	2142	DBCAC-A	DCDDBAA	10	9.52
2178	2187	BCCADBA	CCDADBA	65	61.90
2184	2151	CDCCBAD	CCBCBDB	25	23.81
2185	2167	--BCCB-	DBCCBA	60	57.14
2189	2115	CADADDA	ACACCCA	5	4.76
2191	2015	CDAA---	CCBBADC	0	0.00
2194	2214	BCCABDC	ADABBDD	5	4.76
2197	2194	DACBDBD	BABCCAD	5	4.76
2200	2119	DCCBA-B	DBCADDB	30	28.57
2202	2128	-BC----	ABCBCBB	30	28.57
2203	2123	DCDAABC	DDDADBB	45	42.86
2204	2185	-B-DDCB	ABCDDCA	55	52.38
2205	2195	DDDACC	DDAADAC	25	23.81
2207	2155	-CCAD--	BADBDCA	0	0.00
2210	2175	DDCCBAC	DBADBAA	25	23.81
2211	2243	A-C-CAA	ABDCAA	55	52.38
2214	2186	CAADBDA	DDBDABB	0	0.00
2216	2196	DA-DDAB	DDADDDB	50	47.62
4023	2097	---C-DC	AAACBBC	25	23.81
4317	2114	BD----B	BDBCBA	45	42.86

4446	2022	BBAADDD	BCBBDDD	45	42.86
4542	2136	CABAC-D	DAACBDD	10	9.52
4546	2011	BADCCCC	DAACDCC	45	42.86
4621	2118	DAB-D-D	DABADDD	75	71.43
4652	2124	-DCCA-D	BDCCAAC	55	52.38
4657	2131	AC-BBBA	CBADBBA	30	28.57
4664	2134	BC-BD-B	BCBADBB	55	52.38
4665	2235	CADDD-B	BBDCDCD	10	9.52
4677	2159	-CCCC-B	DCCCACC	35	33.33
4689	2127	-CB-D--	DCBBDDB	45	42.86
4710	2021	-A-DACD	AAADACD	75	71.43
4712	2034	B-CBC-C	BBCBCCC	75	71.43
4759	2130	AADBAB-	DBDBCBA	30	28.57
4775	2158	AC-BBB-	ACBBBBD	75	71.43
4816	2132	CDC-ABD	CDDDBCDCD	30	28.57
4836	2160	D-CADA-	BDDBCAC	0	0.00
4863	2244	DDB-AA-	DABBAAA	55	52.38
4866	2234	--DDBDC	CDADAAC	15	14.29
4893	2036	CD-AACB	BDCACCB	50	47.62
4907	2181	-DCDDD-	DCADCDB	15	14.29
4909	2035	CDBCCDB	CBDCDAD	5	4.76
4915	2180	-C-AAAB	BCDAAAB	75	71.43
4918	2173	ACBBDCA	CBDACBB	0	0.00
4921	2098	-BDC--C	DCBADBC	0	0.00
4950	2038	A-ACAA-	ABDCCDB	15	14.29
4972	2137	--ABBAC	ACACAAA	15	14.29
5029	2168	BAAB-CA	AADBDAAD	10	9.52
5030	2245	DDBDCAC	BCCDBBA	0	0.00
5035	2169	BBADBC-	BAABDCA	30	28.57
5037	2192	-CADDDC	BCADDDDB	70	66.67
5079	2162	DBD--CD	CBDACCD	55	52.38
5088	2178	C-A-CBB	BAAACBB	55	52.38
5092	2221	BDAAABB	ABCAABB	45	42.86
5093	2223	-CDD-CA	DCDDBCA	75	71.43
5100	2014	BACBC--	BCCACCC	35	33.33
5101	2018	CDD--CA	CDDBBCB	55	52.38
5104	2229	BCABDBD	ACADDCCD	45	42.86
5113	2193	CACBADB	CACBADB	105	100.00
5121	2026	ADBAAAB	ACBAABD	45	42.86
5130	2208	CABCDDC	CABBABD	25	23.81
5136	2105	ABBABAB	BCDACAD	5	4.76
5138	2216	-CBAD-D	ACBABCD	55	52.38
5161	2030	-DBDD-B	ABBDCAB	35	33.33
5174	2152	CAD-D-B	CADBDCB	75	71.43
5177	2104	DBDDCBD	DAADCDB	25	23.81
5186	2016	D-BCBCD	DCBCBCA	70	66.67

5202	2101	-CDBAC-	ABDBACC	55	52.38
5203	2147	BDDDCDB	ACADBBB	5	4.76
5213	2100	D-BBAD-	CDDBAAB	15	14.29
5221	2225	DDCBADA	DBBBDDA	45	42.86
5226	2222	AAAABD-	AAACBDB	70	66.67
5228	2228	--BDA-D	BDBDAAD	60	57.14
5234	2198	DCCCDBD	DCCCABA	65	61.90
5237	2149	AB-CADC	BBBCADC	70	66.67
5238	2238	BABDADA	BBBDADA	85	80.95
5244	2031	CCDADAB	ABACDDC	0	0.00
5246	2217	-CA-A-D	BCADACD	60	57.14
5247	2204	-C-B-B-	DBABCBA	25	23.81
5248	2219	D-DB-DD	CADBCDD	55	52.38
5250	2248	-CB-CBA	ACADBBC	15	14.29
5251	2144	DDCBABC	DACBABC	85	80.95
5252	2237	CADCCAC	CDDCCAC	85	80.95
5253	2188	BD--CAB	BCBCCCB	35	33.33
5255	2227	ABACCCA	AACBBBB	0	0.00
5258	2108	AA--DAB	ABBCAAC	15	14.29
5260	2156	AAB-CBA	DAABCCA	30	28.57
5263	2107	CDBBDDC	DBACCCA	0	0.00
5265	2231	ACBCCAC	ACBCDAC	85	80.95
5266	2141	A-DB-CC	ABDBADD	35	33.33
5269	2150	DAABDA-	DACDABD	10	9.52
5270	2239	CDDBBAA	CDCBBAA	85	80.95
5272	2109	CCDBADC	CDBBABC	45	42.86
5274	2111	DBC--DB	DBCDDDC	55	52.38
5275	2033	DADCBD	BDCCBAA	5	4.76
5276	2032	-BDCC-C	CDDCCBA	35	33.33
5277	2209	CCDBCD	CCBADBD	25	23.81
5278	2110	A--BACD	ADBBAAD	55	52.38
5281	2117	CCB--BD	ACDDABC	15	14.29
5286	2129	DB--ACD	BBDDABA	15	14.29
5288	2249	AB--CDB	AAABCDA	35	33.33
5291	2174	CDA--DD	CBACDD	55	52.38
5293	2106	ADCBAAC	DBCDBDB	5	4.76
5295	2010	CB-ADBB	CBCADBB	90	85.71
5296	2145	ABACCBB	ABBCABB	65	61.90
5297	2230	BCAACDC	CADADAA	0	0.00
5300	2242	CA--DBA	CAABDBC	55	52.38
5306	2157	BABCBAB	BABCBAB	105	100.00
5307	2207	D-AAB--	DAAACBB	40	38.10
5310	2236	ACACC-B	CBBBAAB	0	0.00
5311	2113	CDD-BD-	BDDBBDC	55	52.38
5312	2154	DCDBDBC	CCDADCB	25	23.81
5314	2024	BA-ACA-	BAAACAD	75	71.43

5315	2148	C-ADBAA	CDADBAA	90	85.71
??	2232	BDADCBD	BDADCAD	85	80.95