

Αριθμός Μητρώου	Σειριακός Αριθμός	Απαντήσεις	Σωστές απαντήσεις	Βαθμός (άριστα: 105)	Βαθμός (άριστα: 100)
1145	3255	-BABACA-	ADAAAAAA	26.26	25.01
1171	3049	-BBA-DB-	DABACDBB	48.13	45.84
1234	3021	AAAC--C-	BAACCBCB	48.13	45.84
1256	3141	B-DD-A--	BBDDDADC	52.5	50.00
1265	3143	DA--DB--	AABCABAD	17.51	16.68
1270	3046	DA-C--B-	DBBCABBC	35	33.33
1351	3232	C--DAAB-	DDDDBCAA	0	0.00
1357	3138	-AABD-BC	BBACAABC	26.26	25.01
1445	3022	BD-DCBB-	BDBDABCC	43.76	41.68
1450	3306	BADDBDBC	BABDBDBB	70.01	66.68
1555	3223	CC--ACB-	AACCABBD	13.14	12.51
1556	3024	DBAA-C-A	BBCBCCD	8.77	8.35
1565	3045	--B--CCB	DCBCCAB	35	33.33
1569	3039	CA-CDC-A	CACCCAD	43.76	41.68
1585	3231	-C---BCB	DCDCBACB	35	33.33
1608	3233	C-BD-AA-	CBDACCDD	0	0.00
1622	3040	-ACC--D-	ABCABBDA	17.51	16.68
1628	3205	CBD-C--	CCBDACCDD	48.13	45.84
1645	3189	A-D--D-B	DABACDDD	0.01	0.01
1660	3130	D-AB--CB	ACCBCBDB	13.14	12.51
1686	3270	AA-A-D-A	AAAADDCCD	48.13	45.84
1720	3225	DCDACDC	AADACDAD	17.52	16.69
1733	3271	C--DD--A	BBDDDBDA	35	33.33
1794	3314	AA---BC-	CCCAABDC	0.01	0.01
1816	3135	CC-CBA-A	BABCBABA	43.76	41.68
1822	3308	D-AD-C--	DBACAACD	17.51	16.68
1875	3304	--DAB-DC	AADCDCBC	13.14	12.51
1879	3037	DDD--B-A	DDBCABBD	30.63	29.17
1913	3027	DCB-BAC-	DCBBDDCC	43.76	41.68
1951	3012	BC-CDDCD	BABDBCAC	0	0.00
1956	3145	BCBCAD-D	ADBDAADD	21.89	20.85
1960	3031	DDCCAB--	BDCACCBC	8.77	8.35
1964	3020	BCAC-CAD	CAAAACAD	39.39	37.51
1965	3025	DACD-AAB	AABDDABB	39.39	37.51
1970	3011	-AAC-DB-	BBACDADB	13.14	12.51
1978	3160	AD--DD--	BAAADDBD	17.51	16.68
1979	3282	-BBB-BD-	CBABBDDD	30.63	29.17
1980	3150	-B-C--DC	CBACCDDC	52.5	50.00
1991	3137	BADBBCA-	CACCBAC	21.89	20.85
1996	3274	ADBACDBC	BABBCBAC	17.52	16.69
1998	3316	--B-CBBA	CDCCBBAB	0	0.00
2000	3199	BCACDD-A	DCADADAA	39.39	37.51
2008	3297	B-CA-AB-	ADBCBABD	13.14	12.51

2010	3038	BDC-CAB-	BCADDBDD	0	0.00
2012	3034	-CD-CAD-	CCACCADC	48.13	45.84
2016	3164	A--A-BDD	DDDBDAAA	0	0.00
2018	3294	BCD-AA-C	BCCBCCAC	26.26	25.01
2021	3146	B--CD-AB	DCDCABAA	13.14	12.51
2031	3324	C-CA-CB-	CDADCDBC	13.14	12.51
2034	3320	-DDDAB-B	CDDCCECB	26.26	25.01
2041	3188	-A-CCA--	ADACDAAA	17.51	16.68
2051	3195	A-DD-AB-	ABDDAABB	65.62	62.50
2054	3198	DBCAABDD	CACADDCD	17.52	16.69
2056	3035	B-AB-DD-	BDAADDDD	48.13	45.84
2057	3041	-C-ACDAC	ADACCBAA	8.77	8.35
2058	3023	D---CCCA	DCDACCCA	65.62	62.50
2060	3053	B-ADBC--	BCBDBDAA	30.63	29.17
2065	3166	-CCDDC--	BCDDDBAC	30.63	29.17
2067	3148	ACDDDAB-	BBDDBABA	39.39	37.51
2068	3258	AC--ACBC	DADBADDB	0	0.00
2071	3197	-A-DB-AA	AAADBDA	65.62	62.50
2072	3005	DC-ACD-B	BCDADBDC	8.77	8.35
2084	3136	BD-B--CC	BBBBDAAA	13.14	12.51
2088	3124	B-DADA-A	ABCDBBAB	0	0.00
2091	3285	-C-AD--D	AADDDBAC	0.01	0.01
2094	3295	BBCCCBDC	ADDCCBDC	52.51	50.01
2106	3154	---CCB-D	CDACBDAD	17.51	16.68
2112	3054	-D--BDD-	BDDDBDBB	35	33.33
2121	3008	--DBCBC-	ACCBCADB	13.14	12.51
2122	3002	B-CAD-AB	BDCADABB	61.25	58.33
2123	3009	AADA--CA	AADCCADA	43.76	41.68
2125	3006	ACDBCCAD	DDDDCAD	17.52	16.69
2128	3119	D-CAB--C	BADCABBC	0	0.00
2131	3277	---DA-CD	BDDADACD	17.51	16.68
2132	3209	-DB-C-D-	DCDBDDBB	0	0.00
2133	3015	A-D-B--A	ADDBBCBD	35	33.33
2134	3250	D-B-CB-A	BCBBCDBA	30.63	29.17
2135	3186	--AA-C-A	ADADBCDA	35	33.33
2139	3202	B-BC--A-	CABCCDAD	35	33.33
2145	3157	BDABACCB	ACABACCB	70.01	66.68
2146	3252	-A-CBADC	ABDBDBBB	0	0.00
2147	3312	---BACB-	BBBDCDB	17.51	16.68
2149	3126	ADBAD--A	ABBABCAD	26.26	25.01
2150	3043	BDD-DA-C	BDBBDCAD	26.26	25.01
2152	3050	AC--ACBB	CDADCCBB	26.26	25.01
2153	3161	BDDBBCAC	BDCCDADB	0.03	0.03
2154	3290	---DDADC	CBBCBADD	13.14	12.51
2155	3228	A-A---CB	ADAAABDB	35	33.33

2156	3113	BBADCDCB	AACCCDDDB	0.03	0.03
2159	3315	-D--DABA	CADABAAC	0	0.00
2160	3322	BCD--B--	DDADBBAA	0.01	0.01
2161	3261	ABDDBA--	BCDDBACD	26.26	25.01
2162	3216	-A-BBDCD	AAABCDAD	43.76	41.68
2163	3139	BB-BD-DB	BABDDDCB	26.26	25.01
2165	3121	---B-DDA	BDBADDDA	35	33.33
2167	3293	BC-CA-BD	AACCBDCB	0	0.00
2168	3278	DCAD-AD-	CBAADDDDB	8.77	8.35
2169	3055	BB--DBBC	CCDACBBC	26.26	25.01
2172	3206	-DAABDC-	DAABDADA	0	0.00
2174	3115	CBCCAA-A	BDCCACBA	39.39	37.51
2175	3114	CDCACABD	ACBDCDD	0.03	0.03
2176	3122	CA-BBD-A	CAAABBBB	26.26	25.01
2177	3047	-DCCB-BB	DBCDBABC	26.26	25.01
2178	3158	D-D-BDD-	DCDDBDDA	65.62	62.50
2182	3309	DAA--A-D	DBADBBAD	30.63	29.17
2183	3221	CCC-CAB-	BCCAACAD	8.77	8.35
2184	3229	BCABA-AC	BCCAAAAC	56.88	54.17
2189	3204	CB-BDBAB	BDCDCDAC	0	0.00
2191	3149	AAC--CBD	CBDACBBB	0	0.00
2192	3111	ACB--DA-	AABCAADB	13.14	12.51
2194	3249	ADBDACBA	AACACBBA	17.52	16.69
2195	3288	A-BCC-DC	ACACACCA	8.77	8.35
2197	3305	D-AB-DAD	DAABBADC	26.26	25.01
2200	3145	CB--ABDD	ADBDAADC	8.77	8.35
2202	3264	C-C--ABA	ABCAAACC	13.14	12.51
2203	3144	B-B-CB--	DBBCCBAB	35	33.33
2204	3251	BAC-AD-A	ACCBBDCC	8.77	8.35
2205	3318	C-AADBDA	CDAADBCD	56.88	54.17
2206	3219	DDABDACB	CAAAABBD	0	0.00
2207	3065	DBBABCAB	DDCDDBBB	0.03	0.03
2208	3213	AB--DCDA	BAABACAC	0	0.00
2209	3276	DCA-AC-C	DBABDBDC	26.26	25.01
2210	3155	-D-AABBD	CDAABDD	61.25	58.33
2211	3140	C-DA-AC-	DAAADABB	13.14	12.51
2212	3128	ACACCDBC	DCCCCBBB	35.02	33.35
2214	3253	CDB-C--D	CDBCCDBC	48.13	45.84
2216	3248	BBA--BCB	CBACDBBD	26.26	25.01
3036	3243	DB-C-BA-	ABAACDA	0	0.00
3056	3056	ABB-CCB-	DACCCADD	0	0.00
3755	3246	-D--CCB-	DCDBCCBC	35	33.33
3820	3190	DB-D---A	DDBADACA	17.51	16.68
3891	3218	BAA-BCB-	CBBCDCAC	0	0.00
3961	3061	--B-BCAC	BDBABDDC	30.63	29.17

4023	3311	A-D-AC--	CACDADCD	0.01	0.01
4031	3133	C--C-BCB	CBACCBDB	48.13	45.84
4182	3313	-D--CCDC	BDDACCDB	48.13	45.84
4209	3208	DCCB--B-	DCDBAACB	30.63	29.17
4247	3310	DDB-A--D	DADBADCD	30.63	29.17
4317	3032	BAC-A---	BACBDCBB	35	33.33
4325	3247	A-BC-D-D	DCCBCBAC	0	0.00
4402	3059	DDB-D-CA	AADDDDBA	8.77	8.35
4445	3235	--BBC-DB	ABBACCCA	30.63	29.17
4451	3319	D--B-B-C	DDDACBAC	35	33.33
4458	3200	-CB-DAAD	ACBCDACD	61.25	58.33
4461	3203	-DAA--D-	CDAACBDA	52.5	50.00
4472	3226	A-BB--D-	AADDDCAB	0.01	0.01
4511	3207	AAB-B-AC	DABBBAAD	43.76	41.68
4526	3259	DA---BAC	DABCCBAC	65.62	62.50
4542	3321	B-CD-AD-	BDCDCACB	48.13	45.84
4545	3254	-BD-D--B	BBDBDBBC	35	33.33
4546	3234	-CB---BB	BCBDCCBA	35	33.33
4580	3123	AABBDC-D	AACBDCBD	74.38	70.84
4587	3222	CCAD-B--	CABDADCB	13.14	12.51
4617	3303	BC--D-A-	ACCCDDCA	17.51	16.68
4652	3028	CCAD-CBD	ACADCCBA	56.88	54.17
4657	3281	-BBBC-DA	ACBBCCDA	61.25	58.33
4664	3227	-CABB-C-	DCACBBCD	48.13	45.84
4665	3279	C-DDBC-C	AACBCCCC	26.26	25.01
4677	3191	ADBB---D	AABCAABB	13.14	12.51
4682	3129	-D-BCA-A	BBABDACD	13.14	12.51
4711	3298	-BD-DBD-	BBDACBDC	48.13	45.84
4719	3307	BBBD-D--	ABBBCDBA	30.63	29.17
4741	3036	AADCB-AC	ADDCBDBC	56.88	54.17
4751	3256	CDA----C	CAABBCCC	35	33.33
4759	3280	ACDD-BDD	ACDDDBAC	56.88	54.17
4816	3159	B---C-DD	ABAABBDD	17.51	16.68
4836	3245	BA-BCCAC	BADBCCCC	74.38	70.84
4854	3064	--CDBC--	DACBDCA	35	33.33
4862	3260	D--DAC-A	BADADCAA	13.14	12.51
4866	3058	CA-D--D-	CABBCDCA	17.51	16.68
4870	3289	ADBD--C-	AAABCACB	13.14	12.51
4893	3060	-AD-AB--	CADAABAD	52.5	50.00
4907	3029	BD-DBCD-	BBBCBCCC	26.26	25.01
4909	3026	A-DB--DA	BADCDDCB	0	0.00
4918	3284	BBCADDAB	DBCADAAB	70.01	66.68
4921	3010	-D-B-CB-	CDDBBDCD	17.51	16.68
4944	3211	CDACBDBD	CDABDDAB	35.02	33.35
4950	3063	CDCAADAC	CDCAABAA	70.01	66.68

4987	3112	CACBBD-B	CAABBDCB	74.38	70.84
4989	3257	C-BDDDB-	DDBCDDBA	43.76	41.68
5018	3042	CDB---CA	DDCCBDDB	0	0.00
5035	3163	BADBDCDD	BADBDBDB	70.01	66.68
5044	3151	-D-AAC-A	ADBAACBA	65.62	62.50
5053	3193	DA--ABCC	ADDBCACC	8.77	8.35
5056	3066	DACDCBBD	CCCCCAAB	0.03	0.03
5068	3018	--AB-C-C	DACBBCBB	17.51	16.68
5085	3147	CB-AC-A-	DDCBBDCB	0	0.00
5088	3242	D-DAB---	DDDADCBB	35	33.33
5092	3296	-BBBAAB-	ADDBABBA	26.26	25.01
5100	3030	-DA-DA-C	CBDCDADA	13.14	12.51
5101	3033	AAAC-BDD	ADBADDDD	21.89	20.85
5104	3165	-BBBAA--	CBDBAAAB	48.13	45.84
5130	3291	BDCC--AA	BDAADAAA	43.76	41.68
5136	3196	A-BC---B	BBACDCDB	17.51	16.68
5157	3286	BCD--BA-	CCBABDCB	0	0.00
5158	3013	DBD-C---	BACDCBCB	0.01	0.01
5161	3131	C-DBA--D	CADBD CBD	48.13	45.84
5177	3019	--CAAB-D	DDBADBCD	30.63	29.17
5181	3014	-AD-C-CA	ACDDACDC	0	0.00
5189	3004	-CB-BB--	ACBDBBAA	52.5	50.00
5193	3283	-C--BAAD	CAABBDDA	0	0.00
5198	3268	ABCACCBB	ABCDDCBB	70.01	66.68
5202	3003	DAB--CB-	DDCCDABC	13.14	12.51
5203	3001	--CDACCC	BDBDDDAD	0	0.00
5204	3007	BCBA---D	DABBADCC	0	0.00
5213	3194	ACBB-CC-	ABBDBCCB	43.76	41.68
5220	3220	-BDCD-C-	ACDAADAC	0	0.00
5221	3162	D--CB--A	DDACBCCC	35	33.33
5224	3017	D---AADC	DCDCBAAB	13.14	12.51
5225	3152	A-DDBC-B	BACDDBAB	8.77	8.35
5234	3323	ABC-CA-A	BBDCCAA	43.76	41.68
5235	3067	-BDABBC-	BCCBBCD	43.76	41.68
5240	3153	AACDBDBC	BCCDBAAA	17.52	16.69
5241	3275	DAACABCC	DDCDABDB	17.52	16.69
5244	3265	AACDBCBA	ADCDACDD	35.02	33.35
5245	3230	BDDCCAB	ACBDBDAB	0.03	0.03
5246	3262	D--CAD--	DCCCADAB	52.5	50.00
5247	3317	CDABBA--	DADACBDB	0	0.00
5250	3201	ABC---A-	ADCADBAA	35	33.33
5251	3051	B-CDDDBA	BBCDBBBA	74.38	70.84
5253	3116	DADDDCDC	DADDDCDC	105	100.00
5255	3127	BDAC-B-A	BDCADCDA	26.26	25.01
5257	3052	AA-AD-B-	AAADBDA	13.14	12.51

5258	3236	CBC----D	ADABBDBD	0.01	0.01
5259	3214	DCCBACBA	CDBBACDA	35.02	33.35
5260	3215	CAA-B---	CADBBCCA	35	33.33
5263	3117	-BDA-D-B	CBDDADBB	48.13	45.84
5264	3125	B-BB-A--	BBCDDACA	17.51	16.68
5266	3044	-BBDACA	DBDDDABC	39.39	37.51
5272	3016	AAA---BD	BABBBBBD	30.63	29.17
5273	3244	DBA-AC-B	DDCBCABC	0	0.00
5274	3134	BDD--ADC	BCBDAABC	26.26	25.01
5275	3266	DDC-B--C	BDCAAABB	13.14	12.51
5276	3267	-D-AC--C	CBAACACD	17.51	16.68
5277	3292	--DCCDA	DCBDCCCB	8.77	8.35
5278	3132	DA-BC-DC	DABBDDBC	43.76	41.68
5281	3273	DDB--DAB	BABDBDAB	43.76	41.68
5283	3212	C-BCC---	CDCCCCDB	35	33.33
5286	3263	-C-D--BC	BCCDDDBA	35	33.33
5288	3269	C-BCBDBB	CABCDBBB	91.88	87.50
5291	3156	DCAACDBB	DCADCDBB	87.5	83.33
5293	3120	-BDBACAB	BBDBACAB	91.88	87.50
5296	3048	DDBBDB-C	DDABDBDC	74.38	70.84
5297	3062	DBACBCAC	ABACBABC	52.51	50.01
5298	3301	--BADB--	ADBAACBA	17.51	16.68
5303	3302	CB-D-BAB	CCBDCBBD	26.26	25.01
5304	3192	DB--AD--	AACBDBCC	0	0.00
5307	3272	DC-BBB--	BCCBDACD	13.14	12.51
5308	3217	CDCADACD	BAAAABAC	0	0.00
5309	3210	-B-BC--C	DBCBCCDC	52.5	50.00
5310	3057	BBD-D-BC	CBCDDCBB	26.26	25.01
5311	3187	-CB-DC-A	BABCDCCA	48.13	45.84
5312	3224	CCCACBB-	DCCDCADC	21.89	20.85
5313	3118	DABBD---	ADBDDADC	13.14	12.51