

A.M.	Σειραϊκός αριθμός	Οι απαντήσεις σας	Οι σωστές απαντήσεις	Βαθμός	Βελτιωμένος βαθμός (χαρίζεται μία "ποινή" σε όσους έχουν τουλάχιστον 3 σωστές απαντήσεις)
1803	214	-F--EFA	EAAFDFA	2.29	2.29
1855	301	C-D-FD-	CCBFBDE	2.29	2.29
1892	200	CB-CBB-	BBDABCE	2	2
1913	292	-FD-EB-	EABCCEE	0	0
2018	228	--F-BBF	EDBCDDF	0.57	0.57
2070	210	-D-BCDB	CDBBAEB	3.71	4
2071	279	--A-AEC	FCAFDFC	2.29	2.29
2122	104	-AFAC-D	DEDCAAA	0	0
2125	280	DC-ECBB	DCABACB	3.43	3.71
2128	160	D-D--B-	DDEDFBF	2.57	2.57
2129	271	E-ADDDA	CCADCDA	5.14	5.43
2149	180	FEB-BBA	EDADBBA	3.43	3.71
2164	314	AFCD--B	AFFCBBB	3.71	4
2176	313	E-AAAC-	DCFFCEE	0	0
2181	267	-BFBD-E	AFACEFE	0.29	0.29
2183	231	DDF-AAE	ADFFADE	5.14	5.43
2189	230	CAABDDC	ABAADBC	3.14	3.43
2199	303	CBB-DA-	ADEBCAA	0.29	0.29
2201	269	FF--FDC	FFCEFDB	5.43	5.71
2207	184	DA--AD-	ADFBADD	2.29	2.29
2212	193	--EA-CD	FACDBDD	0.57	0.57
2215	268	FDACCFB	FAEBFBB	1.43	1.43
2306	318	DFFE-C-	DFEDEFB	2	2
2308	121	-AAFBD	DADDCFB	1.71	1.71
2310	216	F-FFA--	BBBCADF	0.57	0.57
2324	122	FE-FABB	FEFFACB	6.86	7.14
2325	254	DACF-CD	CDDFBCD	3.43	3.71
2328	215	-BEA-D-	BFEAEDA	4	4.29
2330	127	FCCBEC-	EDDBEDC	1.71	1.71
2336	311	B-DE-DD	BADECDA	5.43	5.71
2339	128	FA-FCDB	FABFCDB	8.57	8.57
2348	158	-AADC-E	FAACDC	3.71	4
2355	157	FFF--D	DFBCCDE	0.29	0.29
2357	139	EBA--CA	BCADBBC	0.29	0.29
2367	176	FD-D-E-	FECDD	4	4.29
2369	291	C-AFADD	CDAFAAE	5.14	5.43
2378	120	DCAFAA-	DABBCBB	0	0
2451	246	DBDABEF	BBFADAE	1.43	1.43
2459	217	ECBDFAC	ABCAAFD	0	0
2460	222	DADE-C-	DACEBBB	3.71	4
2463	150	EFDDAE-	CADDCCC	1.71	1.71
2464	310	-BEBD-F	EAEEEEE	0.29	0.29
2465	299	DFDAEAA	DFDAEAA	10	10
2466	152	-EC-E-C	ACBCAC	2.29	2.29
2475	276	-ADCA-E	AADABDE	3.71	4
2476	295	EBA-DBB	EBEECAB	3.43	3.71
2479	116	DBAFAED	DBBFAED	8.29	8.57
2480	148	DC-A-A-	DCFFEBE	2.29	2.29
2481	317	BACFCFA	BACFCFB	8.29	8.57
2483	151	AFD-CE-	CAEDEAA	0	0
2484	226	BACCFDE	BCDEEAE	1.43	1.43

2486	224	--BEBFD	CCBEBAD	5.43	5.71
2494	168	FB---CA	BFBECBA	0.57	0.57
2496	115	BDCCAE-	BDCAAED	6.86	7.14
2499	293	BE-DFCC	DDDD EDF	0	0
2505	202	BFED-BF	AFEDEBF	6.86	7.14
2506	277	CECBBED	FDDBD FD	1.43	1.43
2507	169	DF-ACEB	DCBECDB	3.43	3.71
2509	225	CEEBCDA	FDAFEBD	0	0
2510	315	-E-BCEA	CECB BEC	3.71	4
2511	132	ABBCFDC	BEECFDE	3.14	3.43
2512	302	-D-DBAF	ABDD BFF	3.71	4
2513	329	FB-DDDE	FEEDBED	1.71	1.71
2515	135	CCBFEBF	CCCFEAE	4.86	5.14
2516	284	CDCEBDA	CBFEBBA	4.86	5.14
2526	296	CABAD-D	CAAABCD	5.14	5.43
2527	306	FCEE-CB	FCBEADB	5.14	5.43
2528	283	--EFCCA	ABBACCD	2	2
2529	133	EDB-CCA	FCABCAD	0	0
2530	294	DAD-EAF	EFBEBCC	0	0
2532	166	EFDBAAD	EFDEFED	4.86	5.14
2535	233	E-CADFC	EACEFCF	5.14	5.43
2538	282	EECDA--	BBEEEBF	0	0
2539	309	AACBCDF	EDEBCDF	4.86	5.14
2541	170	-----	EFCCBFC	0	0
2565	240	B-FC-FA	FFACDDE	0.29	0.29
2630	352	-F-DB-B	BBFD FEB	2.29	2.29
2631	201	FEABCAD	AEFABAD	3.14	3.43
2633	260	EDACCFB	CACDBBC	0	0
2637	195	---FFBD	CAAFFCB	2.29	2.29
2639	114	-C-CEDF	BAFD CFD	0	0
2650	154	ED-F-BC	AAEEFDF	0	0
2652	100	EDD-F-B	DDFEFCD	2	2
2654	376	EBCFBC-	BAAABCD	1.71	1.71
2655	333	FB-----	FBDACDE	2.86	2.86
2660	349	CAB-D-C	DFAADFF	0.29	0.29
2667	325	A-DD-EA	AFFCDEE	2	2
2668	253	DBEAACC	EAEBBDC	1.43	1.43
2670	258	FADDCF-	FCFD CFE	5.14	5.43
2673	113	DEDD BDC	CEBFCEF	0	0
2674	265	AEABEBC	CBFCADC	0	0
2676	236	AE---BB	DEDFBBC	2.29	2.29
2677	345	EDEAFFA	FFAECFF	0	0
2679	285	DEB-E-A	CBBEDFA	2	2
2680	305	FEF-EDD	BDAAFAD	0	0
2684	110	DABBAAF	ACBBBAB	3.14	3.43
2686	350	ECE-D-E	EBAEFAC	0.29	0.29
2687	255	DAFCAAB	DFECBEB	3.14	3.43
2688	250	BCC--F-	BBCDDBA	2.29	2.29
2690	208	BDCFC-D	ACDEDFC	0	0
2691	351	--EAA-C	CCAABCA	0.57	0.57
2693	346	-D-DCCD	BDCBAAB	0.29	0.29
2696	355	CDAFBCE	DDFADBD	0	0
2698	209	AEFFCCB	AAF CFED	1.43	1.43
2699	332	C----B-	DCACBFF	0	0
2701	245	CEECEEA	BEECEEA	8.29	8.57
2703	188	FBCBBC-	EFABAFC	0	0

2708	162	DDDFEEB	DEBDDAD	0	0
2709	187	FFECCAF	FCEEFAD	3.14	3.43
2710	175	FDCABFE	BAECBDE	1.43	1.43
2711	155	ABBD-AF	DEFEEEE	0	0
2712	172	DBFEAF-	EFBBDFA	0	0
2714	156	F--DE-D	ACFEABC	0	0
2716	356	ECEAFFB	FEDACAE	0	0
2717	322	ECE--A-	EBADCAA	2.29	2.29
2718	196	FAFFCCA	FCFFBCA	6.57	6.86
2719	242	BC-DEA-	FFFAAFD	0	0
2741	178	EDCDACB	FADDAFC	1.43	1.43
2742	218	E---DD	AAFCCDD	2.57	2.57
2745	266	CBAFAAA	DFAFABD	3.14	3.43
2749	207	AECCEFF	EEADBCC	0	0
2752	161	FAECBFD	ECFCDEE	0	0
2756	336	FCBEDB-	DBBBBAA	0	0
2757	326	B-ACA--	CBFCAFF	2.29	2.29
2759	117	--CEB-F	FFDDBCf	2.29	2.29
2760	146	-EB-CDE	ACBAEEA	0.29	0.29
2763	327	A-DFBC-	DBDCBCC	3.71	4
2764	264	FCBCAEA	EEECAEA	4.86	5.14
2767	205	-AEBFCC	DFBCECB	0	0
2768	275	--AFCCB	FCFEEBB	0.29	0.29
2769	239	FAFBDFE	BCBFABA	0	0
2770	341	C-A-DF-	EEABEEB	0.57	0.57
2772	185	CAADFED	EDEEDFE	0	0
2775	344	BFBBBBBA	BBBBBFa	6.57	6.86
2777	102	BBFAFCA	ECFFDCD	1.43	1.43
2782	107	DD---ED	DBDAAED	4	4.29
2783	109	CDDBF-F	DDDFEFB	1.71	1.71
3618	191	DABCAFD	BAAACFD	3.14	3.43
4401	252	FBEFFAB	FBFFFAB	8.29	8.57
4689	163	BEFAD-B	BEFCDCc	5.14	5.43
4944	124	DDEAFEE	BAEAFEE	6.57	6.86
4958	126	-BAE--F	EBAEFBF	5.71	5.71
5018	212	-EFCDCA	FCFADCC	3.43	3.71
5044	287	A--ADBA	CEDADBC	3.71	4
5054	377	BF--EAB	BCBDCFB	2	2
5064	182	DABFBFD	DAFFBFD	8.29	8.57
5158	137	ADA---A	ADBCEEA	4	4.29
5169	211	F-C-A--	FDDEDFC	0.86	0.86
5181	138	-E-FFFb	ACEBCDF	0	0
5192	181	DD--ADC	FEDFCFE	0	0
5255	194	A-CCE--	AACCDcD	4	4.29
5263	232	B-BBC--	BFAAAFD	0.57	0.57
5264	140	BBC-EFE	BBBDEFE	6.86	7.14
5273	143	AEFEA-D	FEAEADD	5.14	5.43
5277	179	--EFBAE	DFEFFBE	3.71	4
5295	380	EB-CF-E	ABBFFCE	3.71	4
5297	129	CDA--DC	CCACDFC	3.71	4
5402	357	-CC-D--	ABFADDA	0.86	0.86
5404	300	BFCC--A	BCCDFCD	2	2
5429	111	FCDC-BB	CFBACBB	1.71	1.71
5430	171	BCAD-AD	BCCDAAB	5.14	5.43
5432	316	B-EE-E-	BADCCED	2.29	2.29
5436	257	-BDE-A-	EFCECAC	2.29	2.29

5455	238	FBFEDCF	FBCEDCF	8.29	8.57
5458	197	CFF-D-F	DFFEDDB	3.71	4
5465	206	BCDAAFE	CDFEEBE	0	0
5467	237	EDAD-BC	BDEDEED	1.71	1.71
5471	177	DDBBFDE	DDBBADD	6.57	6.86
5473	130	C-DAE-E	CFFDCAE	2	2
5579	142	DEBB---	DCAABDB	0.57	0.57
5585	286	-CAEFE-	BCFDFFB	2	2
5586	304	FFFB-E-	AFFBFEE	5.43	5.71
5588	223	-BACECD	BBECAFF	1.71	1.71
5592	321	B-C----	DFACEBC	0	0
5593	278	B-DAFCA	AFDAFDA	5.14	5.43
5594	289	AEAFBCE	EDDCCED	0	0
5596	198	D-AD-EC	DACEFBC	2	2
5598	220	-CABFFA	BBDAAAE	0	0
5600	174	BBAB-C-	ADABBCB	3.71	4
5601	221	CCDEDCF	CCFECB	4.86	5.14
5604	297	F-DDEDB	BFFCECC	0	0
5608	319	ADE-A-E	FDAACEE	2	2
5610	234	BCFBAF-	BEFBDFC	5.14	5.43
5612	134	EFCCDAB	BECCFCE	1.43	1.43
5613	131	FCBECC-	ABDEDCE	1.71	1.71
5617	324	BDFEDAB	BBFEDAB	8.29	8.57
5620	251	DBAECFA	DBEECBA	6.57	6.86
5622	149	DBCCECF	DBCADEA	4.86	5.14
5627	189	CAAEEEE	CCADEAE	4.86	5.14
5629	347	ED--CDF	DDDCCED	2	2
5630	323	CBFECBD	CBFECBC	8.29	8.57
5632	227	CCD-BED	ACFDEBD	1.71	1.71
5634	144	F--DF-B	FCFDFCB	5.71	5.71
5636	183	EB-DBEB	EBBFBE	5.14	5.43
5637	261	CACADDB	CACAADB	8.29	8.57
5640	153	CCED-FE	AABDFFA	1.71	1.71
5645	123	--FB DFA	DEFBDBE	3.71	4
5647	145	E--DFAF	EBECFEA	2	2
5649	190	BBEACED	ABEACED	8.29	8.57
5653	281	FECDA CA	AECCACA	6.57	6.86
5655	165	A-ACBBB	DAAFBBB	5.14	5.43
5657	112	-FFAFB-	EEFAFBE	5.43	5.71
5664	119	CFAD---	AEAF AFC	0.57	0.57
5666	270	AFEDDF-	FABFCEF	0	0
5668	288	FAAE--F	FAEAAAF	3.71	4
5669	320	DBDBAAF	BCDBEAF	4.86	5.14
5743	105	ACAADB F	DDEECFA	0	0
5760	298	CBEECFB	CBEECFB	10	10
5765	307	-DEACF-	DCDACAC	2	2
5770	147	--D-FC-	CDDBBCD	2.57	2.57
5771	136	FB-CAFC	CBECEFB	3.43	3.71
5775	290	--F---C	EAFFDFC	2.86	2.86
5784	203	-BB-D-A	CBECBFF	0.57	0.57
5786	334	EAC--AF	DAFECFD	0.29	0.29
5791	103	A-EE-BE	ADECBDE	3.71	4
5794	348	EFBCC-A	CDDFFDD	0	0
5795	331	BBECFBB	DCFDFBB	3.14	3.43
5798	248	CCD-BAF	EAEDEBC	0	0
5801	328	CBAEAFE	DCCDFEC	0	0

5807	219	AEAFFBC	ACABEDF	1.43	1.43
5811	247	AAE--A-	ADDEBFE	0.57	0.57
5816	262	DDDDAEF	DDDDAEF	10	10
5818	243	EDC--E-	CBAEDEF	0.57	0.57
5824	101	C--BFCE	CBFEBDB	0.29	0.29
5825	330	---B--E	EBBDEEC	0	0
5826	118	ECDBBEF	BAEAFFA	0	0
5828	241	BFACF-B	AFADFFA	3.43	3.71
5830	263	CDBBBCC	CFEAACC	3.14	3.43
5831	229	CBABA-E	DDABBEB	1.71	1.71
5834	312	EDCACEF	BDFDCDA	1.43	1.43
5838	335	C-F--AD	DBBAFED	0.57	0.57
5841	343	ADE-BFA	AFefdca	3.43	3.71
5847	249	-E--D-A	BFABDCE	0.86	0.86
5848	164	CABCFED	CFDCCDB	1.43	1.43
5851	159	BBDDBED	BDADBBB	4.86	5.14
5855	199	EFAECC-	EFDAABF	1.71	1.71
5856	244	--DAAED	BAEAafd	3.71	4
5877	338	AEABBBE	ADAAAAA	1.43	1.43
5886	213	D-----	DEEEFEC	1.43	1.43
5897	173	-C-E---	FCDEEDA	2.86	2.86
5900	353	AEBEFDC	ECAFDFC	0	0
5903	354	-D-E--B	DAFEEBA	0.86	0.86
5904	167	E-E--E-	EFBBEEF	2.57	2.57
5909	339	FCFAECF	DFCAEAF	3.14	3.43
5911	235	A-DADDB	AFEAADA	3.43	3.71
5913	192	B-FFAED	EAFDFCF	0	0
5914	259	-AADCD-	ABFFAFA	0	0
5915	256	AEEBCAC	EFEBCAF	4.86	5.14
5916	342	DDDF--B	DDCBCEF	2	2
5917	274	D--BA-F	EFFBFBC	0.57	0.57
5918	272	B--DAFE	AABDAFB	3.71	4
5919	337	FAFFDD-	FADFCD	5.14	5.43
5920	273	BDA-BAB	BCEBFBC	0	0
5924	204	FAEBADC	EBDBBBF	0	0
5927	141	AFCDBBD	DADDCAF	0	0
5932	340	CFCABCA	DFFEFAA	1.43	1.43
5934	125	D-CDEDD	DCDDDBD	5.14	5.43
5937	186	ECCFBAF	CBCFEFF	3.14	3.43
5938	375	FFEBEAD	CDEAFAD	3.14	3.43
5942	108	BBA-DED	BBECDAE	3.43	3.71
5943	308	DBCDAAC	CCBDAAC	1.43	1.43
5944	106	ADCAAED	ADDFECD	3.14	3.43