

AM	Σειραϊκός αριθμός	Οι απαντήσεις σας	Οι σωστές απαντήσεις	Ο βαθμός σας
1093	306	--BBA	AADAA	1
1256	276	BA-CD	BAACD	8
1451	390	CAEC-	BEAAC	0
1643	549	CCDCA	CCADC	2.5
1652	521	AEEBD	AAECD	5
1682	152	ACCAC	AEAAC	5
1692	589	AEB--	ABCAA	1
1727	393	-B--D	CBBDD	4
1732	755	EBCCE	BBEDE	2.5
1760	591	--EA-	EAEEB	1.5
1775	454	EAA-A	EBABC	3
1781	389	C-EC-	CBECA	6
1783	387	BA-AC	BBCBD	0.5
1786	277	-DABC	EDABC	8
1787	317	EC--B	DDCDC	0
1798	440	-AC-E	CBCBD	1
1822	396	E-E-E	CEDAE	1
1825	833	BCBAE	EDADD	0
1835	432	CBDEB	ABCBC	0
1852	292	EBC--	DEABB	0
1855	332	EAC--	EACBE	6
1861	504	ECDA-	EEEEAE	3
1874	500	AEDCD	AECAD	5
1880	588	BCE-E	ECACB	0.5
1881	578	AAE-B	AAEBB	8
1893	379	BA-BB	BEBBB	5.5
1898	433	BEEEC	EDADD	0
1910	710	-BD-E	ECDED	1
1913	316	A-ACC	ACDAE	0.5
1942	590	BCDDA	ACDDA	7.5
1952	502	ABDC-	AADDC	3
1958	543	-ADC-	CADEA	3.5
1960	370	EDCE-	EDCEE	8
1961	655	-CBCA	ACBCA	8
1962	305	D-DCB	EADBA	0.5
1971	513	ACCDB	CDDBB	0
1975	654	-EDCE	ECEEC	0
1979	298	DCABE	DCADE	7.5
1980	340	DDDA-	DDDAD	8
1982	750	BBBA-	DCAEA	0
1985	668	BD-BD	CEADE	0
1986	503	ADEDE	ECCBC	0
1995	291	EA-EB	EDBCB	3
1998	826	-B-BD	EBDAA	1
2000	374	EBADC	EBADA	7.5
2013	819	ADAAD	ABEAE	2.5
2018	302	AEDEC	CCAEC	2.5
2021	130	DCEBA	DEEDC	2.5
2026	573	DABB-	DADCD	3
2031	445	BCCCD	BBCDC	5
2033	822	-CB-A	BCBDA	6
2038	766	BABCA	ECDAD	0
2040	342	BDC-A	BDDDD	3
2045	525	ADAAA	ADCAA	7.5

2050	832	-BC--	ABCBC	4
2051	257	A-BBB	ECDBE	0.5
2052	748	A-EDE	AAAEA	0.5
2053	825	A-DAE	AABAE	5.5
2057	120	DADDD	BCBBD	0
2060	452	-AADB	AAADB	8
2063	126	CACD-	CACBC	5.5
2065	375	-EDDA	ECCDA	3
2067	341	CDD-B	CDACB	5.5
2070	118	-EB-B	CCBDE	1
2071	446	C-BBA	BDBBA	5.5
2079	574	BDBEA	BDBEA	10
2084	131	E-AAB	BADAB	3
2088	267	A-CAB	ABCCB	5.5
2089	807	CBCCC	CBCCC	10
2095	522	-AEC-	BAECE	6
2104	818	CBA-B	BBCCB	3
2107	553	DAAEC	AAADB	2.5
2112	176	CEDBB	CADBE	5
2121	430	DDBC-	DDBCD	8
2123	278	ACCBB	ACCBB	10
2124	828	DEA--	DDBAC	1
2125	428	-DBAC	DDBAC	8
2128	392	--ACA	DCDDE	0
2129	272	D-A-B	DAACE	3.5
2130	273	-DA-E	CDEDE	3.5
2132	362	DEECE	DBBCB	2.5
2134	266	CEDED	CEDEE	7.5
2136	376	CD-D-	BCADA	1
2139	355	-DEEE	BBEDE	3
2148	385	CBDBA	CADED	2.5
2149	378	EABAB	CACAC	2.5
2158	456	AEADC	CCAEA	0
2159	299	EED-D	BEEED	3
2160	102	E-DE-	AADDC	1
2162	391	--BBE	BEEBB	1
2163	241	B-ACE	BCCAIE	3
2164	260	DCB-D	DCCBA	3
2165	325	ADAEB	ADABB	7.5
2167	425	--CAE	AABAE	3.5
2168	354	-EADE	CEAAE	5.5
2174	293	B-AEA	BDDDED	3
2181	371	CBACD	DDAAD	2.5
2183	314	CB-DC	CEBAE	0.5
2185	264	-CB-D	BCBBE	3.5
2189	169	BBE-C	BDBCA	0.5
2191	287	BDDE-	CEDCC	0.5
2199	328	BAAAD	CDAAD	5
2200	236	B-BEE	BDBEE	8
2202	164	-BEEB	AABBB	0.5
2203	235	CC--D	CCDCD	6
2206	161	CE-EC	EDDDC	0.5
2207	381	DD-DC	CDBEC	3
2208	148	EEAAA	EEAAA	10
2209	265	CDE--	CDEAB	6
2212	239	BBA-E	DBADE	5.5

2216	268	C-EDE	CEADE	5.5
2222	626	D-DA-	DCCAE	3.5
2225	742	BDD-D	BDDDD	8
2227	740	DDEA-	DDDAD	5.5
2228	537	-EDAA	DABDD	0
2239	808	BD-BA	BACBA	5.5
2246	538	CECC-	EEACC	3
2247	730	EE--D	EACDB	1
2253	806	ED-CB	ADDCB	5.5
2256	842	EA-EA	DCABB	0
2262	577	CCAEB	DCCCA	0
2263	581	-CCDD	EBCDC	3
2263	581	-CCDD	EBCDC	3
2269	741	ADBEB	CDACB	2.5
2271	812	CBBED	ABAED	5
2272	529	EECE-	EECBD	5.5
2277	813	-EDEB	AEEEEB	5.5
2278	738	BCBAE	BABAE	7.5
2279	570	CEACD	EDCDB	0
2287	731	A-B-D	AEBDD	6
2290	802	EAEDE	ECDBD	0
2291	536	--AB-	AAABB	4
2297	743	DBEDB	DADEA	0
2298	843	ABBAA	CEBAA	5
2299	837	BEECD	BEEDE	5
2300	515	BBABE	BAEBE	5
2301	311	--EEA	CAEEB	3.5
2307	163	BAECB	BEBAB	2.5
2308	149	BBEAC	CCADC	0
2310	183	EBCAD	CABAE	0
2312	259	BDDE-	CCAEE	0.5
2313	194	CCBAE	AEDEDE	0
2318	307	AEEBD	AEDDC	2.5
2324	156	CCCB-	EDCBB	3
2325	115	BDDEC	BAEBE	0
2327	137	ACEAD	DABDD	0
2328	185	ECAEC	ACCCC	2.5
2329	451	AABEB	ABBBB	5
2330	114	-D-B-	ADEBB	4
2332	339	BCADD	BCADD	10
2334	333	BDCAE	EAAAA	0
2340	286	CD-BA	AEAAE	0
2341	337	BDCB-	DDCBE	5.5
2344	279	EED-E	EEDDE	8
2345	158	EBEDC	ABEDB	5
2346	323	DCDBB	DCBBB	7.5
2347	172	BCCD-	BCADA	5.5
2348	313	DBEDB	CCAEA	0
2354	429	AB-BB	ADABA	3
2356	159	EEEEA	DBEBA	2.5
2357	377	ADABE	EDEBD	2.5
2359	561	EEDBC	EDDDC	5
2361	258	EBEEE	ABEAE	5
2363	165	--EAA	BCEAA	6
2364	106	EABCE	CADEC	0
2366	124	DE--A	DEBCD	3.5

2369	435	EDDC-	EDDEB	5.5
2373	398	--AEE	BDCAD	0
2374	113	CDBBB	CDDBB	7.5
2375	248	BEBCB	BEBCD	7.5
2377	322	EC-CB	BECCC	0.5
2378	187	AAB-D	AAACD	5.5
2379	280	AEC-D	DCDBC	0
2380	184	EE--B	EEEEB	6
2381	801	CDBEE	CDBEA	7.5
2382	749	BECDE	EECEE	5
2387	702	EAE-B	CCAEC	0
2388	763	E-BCC	DCEAD	0
2389	531	DACDB	BADAB	2.5
2390	530	BAEBB	DEEDC	0
2391	557	BDBAB	BEBBB	5
2392	838	D-CB-	DCCBB	6
2394	656	-EEBB	AADAA	0
2397	619	BCAED	BADBA	0
2399	618	ADEAD	DDCAD	5
2404	585	EABDE	ACCCC	0
2406	840	AB-BB	CBCBD	3
2411	768	D-AA-	ECCAA	1
2413	559	E-EBA	DBEBA	5.5
2417	617	CECE-	CEBBD	3
2418	501	BA--C	ECBDD	0
2424	613	-DEDD	EDEDC	5.5
2426	673	ADBCC	CDEDE	0
2431	660	ECB--	DCCBA	1
2433	514	CACDB	ADEBB	0
2434	647	-BECC	EEEEC	3
2435	583	CDBAE	CABAE	7.5
2437	666	EDBBE	CEDEE	0
2440	520	---B-	BCBBD	2
2443	671	EEDB-	EECBD	5.5
2447	804	DABBA	DCADD	0
2455	816	BCEEB	BCEEB	10
2460	151	BAABD	CCDCA	0
2463	357	DBBDE	DDACD	0
2464	438	CDD-A	DCCBB	0
2465	443	BDEBA	CEBAA	0
2466	141	CCEAC	ECEBE	2.5
2468	334	ECEDB	CCDCA	0
2475	168	EDDDB	ADBBE	0
2476	105	EA-CB	CBAAC	0
2479	127	ECBBA	DBBDD	0
2480	175	ABDBE	BAACC	0
2481	262	AEDED	EDDCA	0
2483	146	E--EB	EEDAE	1
2484	180	ADBAB	DACDC	0
2485	160	ECACA	DCBCC	2.5
2486	282	E-DBB	DDDBB	5.5
2489	304	AEEC-	ABECC	5.5
2495	294	DEBAE	BEBAE	7.5
2496	128	AEBDB	BABED	0
2498	453	AEBCD	AEBED	7.5
2499	442	EAEAA	DCABB	0

2507	116	DBBDE	EDCEB	0
2510	275	BDBCA	CEBBE	0
2511	191	CDDEA	EAEEB	0
2512	320	B---E	BEDAE	4
2514	167	ACBEC	BEDAA	0
2515	285	CDDBE	BADAE	2.5
2516	240	DEEBD	EEBCE	0
2518	310	-DD-C	ECDED	1
2521	335	CBAC-	CBAAD	5.5
2523	439	AEEED	AAAAA	0
2525	196	BCAE-	BEEBB	0.5
2526	263	ECDCB	EBCEB	2.5
2527	412	ABEAA	ABAED	2.5
2528	338	DADBE	BABAE	2.5
2529	193	ABECA	ECEEC	0
2530	178	-D-AA	AAEBB	0
2532	424	EDC-A	CACCD	0.5
2533	356	A-E-D	BEEBE	1
2535	198	CADBD	DEBDD	0
2539	441	CBBBC	ECECD	0
2543	821	D-BDA	BCEEB	0
2544	717	BCDAA	DDCDC	0
2548	533	DD-DC	EDCDB	3
2552	665	ADE-E	CDEAB	3
2553	754	DCB-D	CEAAE	0
2554	523	AC--E	BDCED	0
2558	540	DEABC	DECCC	5
2559	615	D--C-	EEBCE	1.5
2561	733	ED---	EAAAA	1.5
2563	620	BCCE-	BDCBC	3
2565	510	ACBBC	DDACA	0
2568	735	BADD-	CBAAD	0
2571	634	AEDCD	CAECD	2.5
2572	844	D--EB	DCBEB	6
2574	810	CACDB	BACED	2.5
2581	667	-B---	ABCCB	2
2584	528	BA-EC	BABED	5.5
2585	651	-ACBB	CACCE	3
2588	817	B-CA-	BCCAD	6
2589	552	DCBAD	AEAAC	0
2590	718	BBE--	BEDAC	1
2596	622	EDAAA	ADAAA	7.5
2601	532	B-ADE	BBADE	8
2602	612	BCB-D	BCBBD	8
2604	576	CADBE	CADBE	10
2605	644	EBECA	DEDCA	2.5
2607	547	CAAAB	DBDDD	0
2608	565	CD-C-	BCEAA	0
2610	719	C-ADD	CACBA	0.5
2612	726	CEADA	EABDD	0
2613	653	ABED-	ABEDB	8
2615	715	AEBAE	CBECD	0
2618	765	-DBC-	EDCAB	1
2619	736	ACBDA	ABEBA	2.5
2620	672	D-C-A	DAACE	1
2621	761	BAACD	BEACC	5

2623	805	BC-EB	DCAEA	3
2625	830	DEECA	DDBCD	2.5
3752	669	ECEEE	ECEEE	10
4198	706	ABDAA	AADAA	7.5
4392	448	AEEA-	ABEAA	5.5
4402	144	-BBAC	DBDAC	5.5
4548	709	BBACC	CCCCD	0
4598	534	DCDAE	BCDBE	5
4611	343	EADCA	DADEA	5
4612	347	BC-CC	BCBCB	5.5
4657	154	-BCED	ABCCD	5.5
4664	388	BCECB	BCECC	7.5
4696	517	BC--B	ACEDC	1
4719	227	DD-ED	DDAED	8
4759	147	C-CDD	DBDDD	3
4763	704	ABEC-	ABECC	8
4811	346	ADCDB	ADBDA	5
4834	811	DA-E-	ABCD A	0
4838	171	DD-BD	CEDBD	3
4852	587	BDABE	AAACD	0
4853	815	CEED-	CEEDA	8
4855	803	CDBBA	DDBBA	7.5
4856	814	CBBCE	BBBAA	2.5
4858	714	CDDAE	CEBAE	5
4862	351	DECAD	ECAAD	2.5
4870	395	AEEE-	ADBCC	0.5
4875	505	BDCDA	CBAAC	0
4889	831	CAA--	EAADC	3.5
4894	713	CACEA	CCA EA	5
4900	839	EE---	AAAAA	0
4909	145	CB-EA	CBDEE	5.5
4921	301	-ED-A	CEAAB	1
4941	383	A-CAA	ACECB	0.5
4950	174	BDBEA	BDBEA	10
4979	700	DEACD	DEACA	7.5
5014	226	DCCA E	DCCA E	10
5015	721	ACDBD	ACBAD	5
5018	119	DADDA	DCDCA	5
5020	705	EAD--	EADBA	6
5036	506	C-AEC	CADEC	5.5
5040	507	D--BB	DDEEC	1
5044	234	AAEDD	CAECD	5
5054	459	C-BBC	EABBD	3
5058	508	CBBBD	CBEAB	2.5
5064	380	DBCAD	AEDDD	0
5065	290	ECCCB	EEDAB	2.5
5071	729	EECDD	EECAD	7.5
5073	716	D-DEC	ACDAE	0.5
5074	627	ADACD	DDAED	5
5079	129	EECAD	EECBD	7.5
5088	518	CDEDC	CCBDE	2.5
5090	732	AAC-E	EACBE	5.5
5099	297	CEBBA	BAEBB	0
5100	399	--DCC	EADCE	3.5
5108	639	EC--E	DBADE	1
5109	582	B-E-C	ABACC	1

5112	394	CDAAA	CDAAA	10
5114	373	CDACB	CCBBD	0
5118	509	EACA-	CCCDE	0.5
5126	569	--BCA	BDBCA	6
5127	829	-D--A	ADABA	4
5128	519	ECCDB	DCDCA	0
5131	722	BCCCC	BECCC	7.5
5138	253	CDEBB	ABEDB	2.5
5144	628	AEDBC	CEDBA	5
5146	252	D-EE-	EABEC	1
5148	723	DCBB-	DCBBB	8
5173	527	-B-DA	DBBDD	3.5
5180	586	ED-BD	BBCBE	0.5
5183	707	AEABA	AEDDC	2.5
5192	179	-BCBC	ACCB	3
5195	384	B--AC	ABEAE	1
5203	288	C-DAC	CCBAC	5.5
5204	431	CAADC	EAADC	7.5
5213	427	DCBCD	CEBCD	5
5215	663	--CEB	EBCEB	6
5216	712	CBCBA	CBABA	7.5
5218	739	BCADD	BCADD	10
5221	382	AEABB	DAADB	2.5
5224	269	ECEEE	ECEEE	10
5234	125	ADE-A	ADCAA	5.5
5236	349	BEAED	EECEE	2.5
5238	261	CBDAC	CCDAC	7.5
5239	414	-BBAA	BBBAA	8
5244	284	CEBCA	CEBCA	10
5254	386	DDBCB	DEDBE	0
5255	352	EEA--	EEABB	6
5257	308	DABAA	DABDA	7.5
5258	300	-EACA	DEACA	8
5259	250	B-AEB	BCACD	3
5260	251	DCE--	CACCE	0
5263	153	AA-C-	AAADB	3.5
5267	270	ABDEE	AEDCD	2.5
5273	417	BECAC	BCCAD	5
5276	238	E-DED	AEDBE	0.5
5277	112	---CA	ABCDD	0
5282	103	E-CBC	ECCBC	8
5295	315	BEDEB	CBECD	0
5297	100	-BCDC	AECAD	0.5
5298	289	EDD-A	BEEEE	0
5307	271	ED-A-	EECBD	1
5308	101	DBCEC	ECBDD	0
5311	241	DA--C	BCCAE	0
5321	734	ECDEA	CCDCA	5
5323	744	---DD	ECBAD	1.5
5327	703	AAE-A	AAEEA	8
5328	579	A-CD-	ACCB	3.5
5332	516	E-BDA	EDCEB	0.5
5343	567	BBBCE	BEDAA	0
5351	551	ACDCA	CCDCA	7.5
5354	535	BAABA	BAABD	7.5
5355	701	--AAE	CEAAB	3.5

5361	550	CCAB-	ADABC	3
5366	824	E-CCD	CACCD	5.5
5372	372	EBBE-	ABABB	0.5
5383	841	CCAE-	ECECD	0.5
5395	524	DEC-C	DEBCD	3
5396	123	B-DED	BDCED	5.5
5398	274	-EED-	CCABB	0
5412	233	DBDED	DBDEA	7.5
5413	170	DEADB	EDCDB	2.5
5414	327	-CACB	DCACA	5.5
5421	708	D-C-A	DABDA	3.5
5423	434	ABCCB	EABDC	0
5429	162	CAAEA	BBEAC	0
5430	336	ADEDA	ABEBA	5
5434	186	BBCB-	BBCBE	8
5436	312	AAE-C	CBABA	0
5439	173	DAACD	DADCD	7.5
5441	447	DA-A-	BBBBD	0
5447	449	BCD-E	BCEEE	5.5
5451	324	BDCEE	ACBED	0
5453	444	A-BAD	DCBEB	0.5
5454	249	C-EDB	CEDCE	0.5
5455	344	BEEAC	ECBAD	0
5458	450	ADDCE	EDACC	2.5
5460	107	DD--C	DDEEC	6
5461	136	AAEBE	AAABB	5
5467	345	A--B-	BBAAD	0
5469	760	DDDDB	DBDBB	7.5
5471	458	CBEAD	DBCAD	5
5476	111	-D-E-	DBBED	4
5478	283	EBDAC	EBDAC	10
5481	661	CC-CC	CCDAC	5.5
5493	762	CEB-B	DBBCB	3
5494	664	BDCB-	BCBBE	3
5495	562	EBEBC	BBEAC	5
5496	568	AD-BE	ADBBE	8
5504	637	-CCDA	BCCBA	5.5
5507	564	AABEB	AABBB	7.5
5508	800	DEDBD	DCDBD	7.5
5510	575	CCBAD	BAACC	0
5512	823	DCCBA	ACCBD	5
5516	737	CDD-A	DDCBE	0.5
5518	584	DECE-	EEEEB	3
5524	555	-D-EE	BDEEE	6
5529	827	--ECD	CEBCD	3.5
5532	558	CABAD	ABEDB	0
5536	614	D-CAC	EDEAA	0.5
5538	556	-DCCB	EDCBB	5.5
5541	674	BBBB-	CCABB	0.5
5542	767	-ADAE	CCDAE	5.5
5543	728	ADBCB	CDAAD	0
5544	580	E-BDC	DACDC	3
5551	648	BDBCD	BEBCD	7.5
5556	563	A-DAB	BEBAB	3
5560	836	DECD-	DBCDB	5.5
5568	554	-BCC-	ABCCD	6

5569	296	DBDBD	DADBD	7.5
5570	331	CEBD-	AEBDD	5.5
5573	650	-ADAB	BCACD	0
5575	638	-E-DC	AEDBE	1
5577	512	A-BAD	ABCDD	3
5578	649	EAABC	CEDCE	0
5579	181	CDACE	EBCDC	0
5584	177	ACCCA	DCCCA	5
5585	359	EB--B	EACBB	3.5
5586	195	DEE-C	DEAAC	5.5
5588	225	EABCD	EABDE	5
5589	142	-ECAC	EDABB	0
5591	329	BDAA-	EECAD	0.5
5593	360	CBDBB	DBDBB	7.5
5596	132	C-E-B	BBADE	0
5597	421	BCEEB	BCEEB	10
5598	135	EBACE	BAABD	0
5599	420	ECEDC	EBEAC	5
5600	182	ABCCE	ABACC	5
5601	150	CAEBB	ADABC	0
5602	190	BDDDA	ACDDA	5
5604	330	--CA-	EACDB	1.5
5605	416	BE-EB	BCEEB	5.5
5606	348	CAAEA	AAAEA	7.5
5607	423	ACCDD	ACCBD	7.5
5608	457	BCEBC	BCDEA	2.5
5610	199	ACAEC	EAEDC	0
5611	303	BAEEA	AAEEA	7.5
5612	188	CAEBE	ECACB	0
5613	189	AEDAB	ABCAA	2.5
5617	318	CD--B	BEDAC	0
5618	121	EEBDD	AAECD	0
5623	326	EABDD	EABDD	10
5624	197	DBDCE	DEDEE	5
5627	138	E-A-C	EEACC	6
5629	166	BEEBE	ADBBA	0
5630	426	-CBBD	EBDAA	0
5631	133	-D-DC	EDCDB	3.5
5633	157	EEBEB	BEBBB	5
5634	155	BCAAC	BDEEE	0
5637	281	DBEEA	DBEEA	10
5639	228	CEDBA	CEDBA	10
5640	108	DBABD	CBEAB	0
5641	361	--ACD	BEACC	3.5
5642	413	-EECE	AEEEE	3
5645	109	ED-C-	CCCDE	0
5647	110	ABDBA	DDACA	0
5648	419	CBC-E	ABEAE	3
5649	140	C-D-B	DECCC	0
5652	139	D-E-A	CDEBA	3.5
5653	418	BDEBA	BBCCB	0
5655	411	AEE-C	ABCDA	0.5
5656	309	CCCCD	CCCCD	10
5657	104	EEBBE	EEEEAE	5
5658	122	BAEE-	BAECE	5.5
5660	350	DCDEA	DCAEA	7.5

5661	134	BECDE	BCDBE	2.5
5662	422	BEBDC	BCBDA	5
5663	117	ACEDC	ACEDC	10
5666	295	DBADE	DCBAB	0
5667	415	B-EDE	CEEDA	3
5669	455	CDEAA	BEACD	0
5671	192	ACECA	CCAEA	2.5
5672	621	CBABA	CBABA	10
5675	560	DCBCC	DCBCC	10
5676	652	EADEC	EABEC	7.5
5680	720	BB--C	BEDAE	1
5682	539	DDEBD	CDEBA	5
5683	545	DBCDE	CBDEE	2.5
5686	745	ECA--	BBAAD	1
5692	566	CDBBA	ADBBA	7.5
5695	546	CEBCD	EEDAE	0
5697	643	--ADA	DDCCD	0
5698	769	CCEAE	DCECE	5
5703	809	C-AAC	CBAAC	8
5704	670	EC-CD	AEDCD	3
5707	746	ABCDA	ADBDA	5
5709	624	EBDDD	EBABD	5
5710	526	CA-AD	CACBC	3
5712	571	CEDBD	CEDBD	10
5714	747	EDAAB	BCBCB	0
5715	255	ACB-A	ACBCA	8
5717	611	EDDDA	DADAA	2.5
5718	625	EABDB	EABDE	7.5
5720	630	EEBA-	BEBAD	5.5
5721	548	DEBEA	EEAAA	2.5
5723	631	AEDAD	AEDAD	10
5724	616	ABCBB	ABCBB	10
5725	623	AEBCC	AEBCC	10
5726	727	ABEDC	DCACA	0
5729	629	E-BCB	EABBB	5.5
5731	610	AEBAD	ACAAD	5
5732	511	DBAEA	DDBED	2.5
5737	636	--BBE	BDBEE	3.5
5739	572	EBA--	BCADA	1
5744	645	ADD-B	ADDAE	5.5
5746	662	-ADCD	EDDCA	3
5748	544	DCCE-	DBDAC	0.5
5750	681	DBBEA	DBEEA	7.5
5751	635	CCDCD	CCDCD	10
5756	711	--E--	CAEEB	2
5758	353	D-CDB	CCCAB	3
5760	358	AEBD-	AAACD	0.5
5762	751	EBCAB	ECAAD	2.5
5763	436	CABCA	DBCDB	0
5765	143	-ABDA	CADEA	3
5767	410	B-ABC	BACED	0.5
5769	724	CE-CB	ACBED	0
5771	256	AABDD	AADAA	2.5
5772	542	BDABC	EDABB	5
5773	541	ECDBD	ECEBE	5
5775	437	BBAAE	BEEDE	2.5

	646			Φύλλο δίχως όνομα, ούτε AM
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