

serial	answers	correct	Βαθμός (Max=10)	AM
19	CCDDABB	ADADCBD	0.47	1392
24	-DBCBCB	BCBCAAA	0.96	1560
12	BCBABCD	DABCAAC	0.00	1625
419	CC-BCBB	CAABBBB	4.76	1626
414	-BBAACD	ADAAADD	2.86	1703
22	-BB-ACA	ABBCACA	7.14	1715
420	CCDDCCB	ADBBDDC	0.00	1726
20	CD--DDA	ADACCD	3.33	1741
30	BC-DA-B	BCCDBDC	3.33	1775
51	-AA-DBD	DAABDBC	5.24	1782
427	BCAD-A-	DDCDAAC	1.43	1838
2	DAB--A-	CACBCBD	0.00	1844
424	AACBD-C	CCCCBDD	0.00	1857
428	DCA--CB	CCBABCD	1.43	1858
5	CDAD-A-	BCACAAA	1.43	1898
426	CBBCD-C	BBADDCC	2.86	1934
42	BDBVABD	BDBDDBD	6.19	1956
31	AC-BCC-	BCCBCCC	5.24	1967
408	--CB-BB	BADAACB	0.00	2006
8	DD-AC-D	BBAABDC	0.00	2021
400	-ADBAD-	DAABAAD	3.33	2050
421	CC--BC-	CCCDBCD	5.71	2053
15	BBCCBAD	DBBDCA	0.00	2060
41	CCC-BBD	CCABDCD	2.86	2072
406	--BBCCB	CABBACB	5.24	2104
18	DDADCCB	CCCAADA	0.00	3809
38	B--CBDD	ACDCCDC	1.43	4044
402	C-BBACA	CCBDACD	4.76	4232
26	-ADACBA	DADAAAD	2.86	4235
32	CBBBCAC	CBDBBAB	4.29	4272
432	--BDCC-	ACDCDB	1.90	4290
50	-D--BBA	ABCBDDBA	1.90	4303
416	DC----B	DCBDCCD	2.39	4380
410	BB-AB-C	CBBABAD	3.33	4403
413	B-DDA-C	BCDAAAC	5.24	4443
9	ADDAABA	ADAACDD	2.39	4461
404	CBACCDD	ABCCDD	6.19	4486
11	-BBCC-B	CBBCDAA	3.33	4496
10	A-ADDD	DAADDAB	4.76	4523
17	-CC-ACA	ACCADDA	3.33	4526
21	AB-C-A-	ABCCBAA	5.71	4545
418	CAC--AC	CBCDACD	1.43	4546
411	D-DCBBC	DDABBBB	2.86	4551
409	DC-BCAB	DACBDBC	0.96	4553
45	CAADBCA	BABCBCA	0.47	4592
44	CC-C-DC	CCCADDB	3.33	4643

43	ADCD--C	ADCDABD	5.24	4682
1	ADA-B-A	ADACADA	5.24	4711
29	-ABCA--	BABCADB	5.71	4712
47	DDB--BC	CDAABDB	0.00	4734
415	-DBDD-D	DCCBDCD	1.43	4746
34	B-B-CCA	CCDCCCA	3.33	4747
429	DAB-DDC	BBDABCC	0.00	4756
27	-CDAD-B	ADBCDDA	0.00	4759
4	ADADADB	ACCCAAC	0.47	4768
3	ACABC-C	BACAADB	0.00	4773
46	BBCDCCB	AABDCBC	0.47	4775
430	-B-DAAB	ACBCAAD	1.43	4831
417	C-ACDDD	CBBDCDD	2.86	4872
48	AD-BA--	AAACCBC	0.00	4890
425	BABDD-A	AABBDBA	4.76	4894
401	D-AAC--	CDCACDB	1.90	4904
23	D--BD-A	DBABDCA	5.71	4946
422	B---DDA	BADABCD	0.00	4955
49	-ACBDAC	AACABDA	0.96	4994
13	BD--ACC	ADABDCC	3.33	5019
28	CADCA-A	DCDCCBB	0.96	5035
40	BCA-A-B	BCBCABB	5.24	5054
6	DBCD-CA	DBCDDCB	6.67	5088
14	B-CCD-A	BBCCDAA	7.14	5099
407	-ABDDAC	BBBBCAB	0.96	5101
39	-BCACBB	CBBBCDB	2.86	5106
405	DABD--C	ADBBABC	1.43	5108
412	D-CA-CC	CBCAACD	3.33	5109
25	-BA-CDD	CDABBDD	3.33	5143
36	BB--DAA	BCBDCCB	0.00	5158
16	CA---CC	BACCBDA	0.00	5166
431	-BCABCD	BBBDCAD	0.96	5168
35	CACC--C	BDCACCB	0.00	5181
423	CCCDCA	AABCBD A	0.47	5183
33	-ACCAAB	CACCAAC	6.67	5189
7	-D-BAD-	DDDDCDD	1.90	5193
37	AACABBC	ADCACDC	4.29	5196