

A.M.	Σειραϊκός αριθμός	Οι απαντήσεις σας	Οι σωστές απαντήσεις	Μονάδες από τα θέματα πολλαπλής επιλογής	Μονάδες από τα θέματα ανάπτυξης	Σύνολο μονάδων	Τελικός βαθμός
1265	267	AΕΕDCA	DCBABB	0	0	0	0
1451	188	-FA-A-	BCBEEC	0	1.5	1.5	1.5
1775	115	D-F---	EBFCEF	0.8	1	1.8	2
1786	212	E----B	CBEEEB	0.8	1	1.8	2
1803	132	E-A---	DBDDCD	0	2.2	2.2	2
1855	209	--ECBF	ACCDDB	0.4	1.5	1.9	2
1892	203	CE-F-A	AEFABA	1.6	3	4.6	5
1893	243	AB-EA-	BABBBB	0	2	2	2
1913	208	F-CEC-	AFDFCF	0.4	0	0.4	0.5
1917	269	BEDEBD	DCAAFD	0	0	0	0
2018	120	EC-E-B	FDDBCF	0	1	1	1
2071	271	EBCBCF	AFBBFA	0	0	0	0
2128	244	B-DD--	ECACAF	0	0	0	0
2129	154	CD—ED	CBAEEA	1.6	1	2.6	2,5
2130	171	-DAE--	EDFBFB	0.6	0.5	1.1	1
2149	178	A---D-	BEFEDA	0.8	1.7	2.5	2.5
2176	114	-CE-AC	FAFBEB	0	0.5	0.5	0.5
2181	245	-BE-AE	DBCBCB	0.4	0.5	0.9	1
2189	230	-B-DAE	BFDDDE	0.4	0	0.4	0.5
2191	223	---EFD	EBDFBC	0	0.7	0.7	0.5
2199	207	C-A-BA	ACFDAF	0	1.7	1.7	1.5
2201	270	DDEF-A-	CEECE	0.2	2	2.2	2
2215	268	CDBECE	AEFBFF	0	1.5	1.5	1.5
2308	151	---AF-	EADDBE	0	1.5	1.5	1.5
2310	138	DBE-F-	CCFDEA	0	2.5	2.5	2.5
2324	140	----C-	EBECCF	1	2	3	3
2325	272	-EE-DB	ECFADD	0.4	1.3	1.7	1.5
2348	107	A---E-	ADDFEC	2	3	5	5
2355	172	-DFDE-	CFCDEE	1.6	0	1.6	1.5
2357	106	ABABDD	EECFAC	0	0	0	0
2369	222	-BDE--	BBDBBB	1.8	1.8	3.6	3.5
2378	141	FD-CBB	EDDCCF	1.4	0	1.4	1.5
2463	247	DABADD	AFEBDF	0	0	0	0
2464	111	---CEC	DFEBEE	0.6	0	0.6	0.5
2465	213	BD--D-	BCACED	0.6	0.5	1.1	1
2466	192	-F-C-D	DDAFCE	0	0	0	0
2476	214	-A--CC	FEDDBB	0	1	1	1
2479	159	--A-FD	CCCFAA	0	3	3	3
2486	168	EC----	AEAFFA	0	0	0	0
2496	161	--BBBF	CCBCAC	0.4	0	0.4	0.5
2499	211	--FEBE	AFECFF	0	1.5	1.5	1.5
2505	150	BD-CC-	BDBDBB	1.6	2	3.6	3.5
2509	237	DCCBCF	FDDBCA	1.2	0	1.2	1
2511	123	FFCDEA	CEADAB	0	1	1	1
2512	204	EDBBBB	ADDCAD	0	2	2	2
2526	246	C-ECED	AADDEF	0.2	1	1.2	1
2527	174	---C--	BEFCDC	1	0	1	1
2529	239	---C-B	EDFEDA	0	0.5	0.5	0.5
2535	227	DF--FB	DEDFCB	1.6	1.5	3.1	3
2539	112	-BA-A-	ABABFE	1.8	2	3.8	4

2541	201	CCEECC	CFEFFC	2.4	0	2.4	2.5
2542	167	FCDEFA	EDFFBC	0	0	0	0
2637	116	-FCBEE	FBAFDC	0	0.7	0.7	0.5
2639	117	FCAABD	BFBCBD	1.2	0	1.2	1
2652	191	E-----	BADDDC	0	0	0	0
2654	109	CCEACD	BACEED	0	1.5	1.5	1.5
2655	136	--FE-C	AFFAB	0.6	0	0.6	0.5
2673	164	---B-E	DFFBFE	2	2.2	4.2	4
2680	113	EFEE--	BACBBB	0	0	0	0
2684	217	ECAFDD	FFDBDA	0	0.5	0.5	0.5
2686	240	CEEFEA	EFFBBD	0	0	0	0
2687	143	-B---D	FBAAAD	2	3	5	5
2690	157	BCEFEF	FBCAD	0	0	0	0
2691	242	BFDEEB	DBCBA	0	0	0	0
2693	258	--B-E-	EDFEAA	0	1.7	1.7	1.5
2696	166	-DDBDB	CCFEAB	0.2	0	0.2	0
2698	165	F--FD-	EFEEEE	0	0.7	0.7	0.5
2703	218	FABCFE	CECFCE	0	0	0	0
2709	219	F-E---	ABADCE	0	0	0	0
2711	185	DCDCFA	FBBDF	1.2	0	1.2	1
2714	184	-----	AAEABE	0	1.5	1.5	1.5
2716	226	BE-F--	DBCCFB	0	0.7	0.7	0.5
2719	220	D-E--D	EAEBFD	1.8	2.2	4	4
2745	257	F-AEDC	AEFBDF	0.2	0	0.2	0
2756	231	E-BDC-	CBFCFA	0	0.5	0.5	0.5
2757	181	-----	FECDCB	0	0	0	0
2760	162	--C-FD	EDABDF	0	0	0	0
2763	189	---BC-	FADECF	0.8	3.3	4.1	4
2767	253	--E--C	ADBCAC	0.8	2	2.8	3
2782	153	E-CD--	ECFEAA	0.6	0	0.6	0.5
2783	122	-EA--F	BEAEAF	3	0.7	3.7	3.5
4031	265	ECECEF	FADFFA	0	0	0	0
4182	145	-FDF--	BCDFBD	1.8	1.5	3.3	3.5
4689	238	D-----	DFAAAF	1	2.5	3.5	3.5
4921	186	BA-BAA	DBCDEE	0	0	0	0
4944	251	B--BD-	BDFDDD	1.8	2.2	4	4
4958	183	F-D--F	BBFCCC	0	2.5	2.5	2.5
5018	180	-DCF--	BACFBE	1.8	3	4.8	5
5054	229	-E-BA-	EECBAE	3	0	3	3
5146	108	-D-DC-	DDBDAA	1.8	3	4.8	5
5158	199	FCC-DA	AAAEDE	0.2	0	0.2	0
5181	198	CCD--D	EECAEF	0	0.7	0.7	0.5
5255	262	-CF---	DCFBEF	2	0.7	2.7	2.5
5273	256	DBBFCA	EACECF	0	1.7	1.7	1.5
5277	102	CD--AE	FDBCFF	0.4	0.7	1.1	1
5295	254	---DEA	DEBDEA	3	1.8	4.8	5
5297	205	DAFBEE	EFBAFE	0	0	0	0
5402	221	D---FD	CBECBF	0	1	1	1
5404	252	BCABFE	BBEBAE	2.4	2.3	4.7	5
5413	179	-F-BE-	EFBBEE	3	1	4	4
5429	142	D-B-CE	DBABBC	0.4	2.5	2.9	3
5436	264	DC--ED	DCDDED	4	2.6	6.6	6.5
5458	206	FE----	CEDEBA	0.8	2.5	3.3	3.5
5467	261	EB-CCB	DBBFBC	0.2	0.7	0.9	1
5579	200	C-AE-D	DFEABE	0	0	0	0
5588	169	--ECD-	BDCCDB	1.8	2.3	4.1	4

5592	124	-B-BAD	BBEBDB	1.6	0.3	1.9	2
5593	215	-ACAFB	FCCEFB	2.6	2.5	5.1	5
5595	263	ADCBBE	CBABCF	0	0	0	0
5598	266	DDFBC-	AFFFAA	0.2	0	0.2	0
5600	155	DD-B-C	DDDBBC	4	2	6	6
5604	121	DA--FD	CAEAFF	1.6	1	2.6	2.5
5610	228	AF-FED	AFCFED	5	1.7	6.7	6.5
5615	177	DC-DEA	FBBBDE	0	0	0	0
5617	133	AE---A	ABFCDB	0.6	0	0.6	0.5
5620	105	-AA---	CAAaec	2	3	5	5
5622	260	---D-D	CBBDED	2	1.7	3.7	3.5
5629	248	--CAEF	CDEEAE	0	1	1	1
5630	194	---DFB	EDADBB	1.8	3	4.8	5
5632	134	FEABDD	BDACDF	1.2	0.5	1.7	1.5
5634	250	--D-CF	CEDEDB	0.6	0	0.6	0.5
5636	195	AA--DC	EAFEDF	1.6	1	2.6	2.5
5640	190	CF--A-	DDEDBC	0	1.5	1.5	1.5
5645	163	C-ECA-	CCCFAE	1.6	1	2.6	2.5
5646	259	FCEFBC	AEEDFB	0	0	0	0
5647	193	-F-FD-	BAFFBE	0.6	0	0.6	0.5
5653	197	FD--E-	FDBEDC	1.8	1.5	3.3	3.5
5655	170	F-A-E-	ADBBDE	0	2.5	2.5	2.5
5657	210	C---DB	DACCDC	0.6	2	2.6	2.5
5666	175	BCB-DA	FDDFDC	0.2	0	0.2	0
5669	196	DD--AC	EBFFAF	0.4	1.5	1.9	2
5743	273	EBCFDB	BFEDDE	0	0	0	0
5763	160	EBBDAA	EDEAAD	1.2	0	1.2	1
5765	103	AD-A--	DBECAE	0	0	0	0
5770	249	CF-FE-	ACFDEB	0.4	0.7	1.1	1
5771	100	B-ED-B	ADFEFC	0	1.5	1.5	1.5
5775	118	-D-D-B	AEDACB	0.6	0	0.6	0.5
5786	236	CBFBED	BBBCAD	1.2	0	1.2	1
5794	158	A--BE-	AAEEBD	0.6	1	1.6	1.5
5801	137	DA-CE-	CCDDEA	0.4	0	0.4	0.5
5818	225	BE-DE-	EBECCD	0	0	0	0
5827	255	EA-DC-	FAAAFD	0.4	0.5	0.9	1
5830	139	B- -CFA	FCABCA	0.4	0.3	0.7	0.5
5831	101	---EFB	BEBFEB	0.6	1.5	2.1	2
5838	144	C--F--	CEEACD	0.8	0	0.8	1
5841	241	EDFDC-	AECDAC	0.2	0.5	0.7	0.5
5848	224	FEA-F-	FCEFFA	1.6	1.5	3.1	3
5851	187	-B-ACC	AEBCDA	0	0	0	0
5855	156	-AFC-D	BAFFEB	1.6	0	1.6	1.5
5877	232	C-ACE-	CCBBEE	1.6	0.5	2.1	2
5903	104	DA----	BAAFCE	0.8	0	0.8	1
5915	135	-E--CA	ABAFFD	0	1.5	1.5	1.5
5918	202	EB---F	EEFADF	1.8	2	3.8	4
5927	274	CBAEDF	CEBCCE	0	0	0	0
5932	216	BBACDB	FFABAA	0	2	2	2
5938	110	D-E--C	DAEBFD	1.8	3.5	5.3	5.5
5942	152	---F--	DFCBAD	0	1.5	1.5	1.5
5943	176	-D--AA	DBCFAA	1.8	1	2.8	3
5944	146	FBDACE	ADBBCC	0	0	0	0
3618 (TEY)	173	-B-DB-	EBDDAD	1.8	0	1.8	2