

grades

Σειρ	Απαντήσεις	Σωστές	Πολλαπλών Επιλογών	Προβλήματα	Σύνολο	AM
213	ACDDACDC	ACDDACDC	7.0	3.0	10.0	5663
202	DDCCDABC	*DCC*ABC	7.0	1.4	8.4	5623
234	DDCDCACA	DD*DDACA	5.8	1.5	7.3	5464
205	DDDCBCD	D*DDCAD	4.7	2.6	7.2	2375
210	BBACD-DB	BBACD*DB	7.0	0.0	7.0	2329
201	BDBADABD	BDCADAB*	5.8	1.1	6.9	5296
221	BDBD-ACB	BDBD*BCC	4.7	1.5	6.2	5607
233	-CCDA-DD	DCCDA*DD	6.1	0.0	6.1	5274
239	ABB-A--B	ABBD*CBB	4.4	1.5	5.9	5306
209	CD-BBDCA	CD*B*DCD	5.8	0.0	5.8	2060
214	ADBDBCBD	AD*BBCB*	5.8	0.0	5.8	5025
202	-DCCDAAC	*DCC*ABC	5.8	0.0	5.8	2067
218	DD-A-CCD	DD*A*BCD	5.8	0.0	5.8	5159
229	DBD-ABA-	DAD*AB*B	5.0	0.8	5.7	1821
201	AD-ADAB-	BDCADAB*	5.0	0.6	5.6	5288
233	DCCCA-BD	DCCDA*DD	4.7	0.6	5.3	5197
206	BABBA-CC	DABBADCC	5.0	0.3	5.3	5611
231	D--BDCDD	DCBBDC*D	5.3	0.0	5.3	2021
231	DC-B-C-D	DCBBDC*D	5.3	0.0	5.3	5293
203	-DBABBAA	A*BDBBAA	5.0	0.0	5.0	1960
222	CCDACC--	DCDACC*	5.0	0.0	5.0	5239
203	-ADDBBAA	A*BDBBAA	5.0	0.0	5.0	5599
202	-DD--ABC	*DCC*ABC	5.0	0.0	5.0	2063
218	DD-AD-CA	DD*A*BCD	5.0	0.0	5.0	5624
216	D-ACDAAB	DCDC*AAB	5.0	0.0	5.0	2343
227	ACA-DCCA	ACAD*CBA	5.0	0.0	5.0	2344
219	DAAAACA-	CAAAAC*D	5.0	0.0	5.0	5276
220	BA-CCBD-	BA*CCBCB	5.0	0.0	5.0	5454
249	ADA-CCBC	*DADCCBB	5.0	0.0	5.0	5289
225	-ADCBD-B	BADCDD*B	5.0	0.0	5.0	2216
229	ADD-ABBB	DAD*AB*B	4.7	0.0	4.7	1841
210	BBACD-AA	BBACD*DB	4.7	0.0	4.7	2309
210	ABACA-DB	BBACD*DB	4.7	0.0	4.7	5593
214	CD-BDBD	AD*BBCB*	4.7	0.0	4.7	5234
239	DBBCACBB	ABBD*CBB	4.7	0.0	4.7	2159
208	CADCAA-D	AADC*A*A	4.7	0.0	4.7	5258
220	BA-CCBAC	BA*CCBCB	4.7	0.0	4.7	2345
216	BCDC-AAC	DCDC*AAB	4.7	0.0	4.7	5267
243	DBBDDDAC	DBDDD*B*	4.7	0.0	4.7	5658
224	D-B-D--B	AABDDA*B	3.2	1.1	4.3	5278
217	--CBBC-A	*ACBBCBB	4.1	0.0	4.1	2008
247	DD-B-BBC	DDA*DBDC	4.1	0.0	4.1	5240
224	A-B-CA-B	AABDDA*B	4.1	0.0	4.1	5244
201	B--ADAAB	BDCADAB*	4.1	0.0	4.1	5438
226	--BBD-AC	DCBBD*CC	4.1	0.0	4.1	5266
231	DC--DB-D	DCBBDC*D	4.1	0.0	4.1	4941
206	C-BBA-CC	DABBADCC	4.1	0.0	4.1	2354
246	D-C-BAD-	DBCDBAB*	4.1	0.0	4.1	5655

grades

231 D-D-DCAC	DCBBDC*D	2.9	1.1	4.0	2203
209 CB-DADBD	CD*B*DCD	3.5	0.5	4.0	2332
227 AC-D-DDA	ACAD*CBA	3.8	0.0	3.8	5220
209 AD-C-DC-	CD*B*DCD	3.8	0.0	3.8	4459
228 B-CC-AC-	BBCB*CC*	3.8	0.0	3.8	5013
245 DBBAC--C	DBBCAB*C	3.8	0.0	3.8	4931
207 A-BBBAD-	A*CBCADB	3.8	0.0	3.8	5416
215 -ABBBADB	BABBB*BD	3.8	0.0	3.8	2154
220 BA-AC-DB	BA*CCBCB	3.8	0.0	3.8	5259
249 -CA-CCBC	*DADCCBB	3.8	0.0	3.8	5262
206 DDBBA-CA	DABBADCC	3.8	0.0	3.8	2361
245 CB-CAC-C	DBBCAB*C	3.8	0.0	3.8	5028
247 ADAC-BCC	DDA*DBDC	3.8	0.0	3.8	5467
237 DABCDAD-	DDB*DABC	3.8	0.0	3.8	5307
216 DADD-AA-	DCDC*AAB	3.8	0.0	3.8	5311
200 B-BDADBD	BDEDDDAD	3.8	0.0	3.8	2123
241 AAAB-DBB	AACBDDEC	3.8	0.0	3.8	5315
204 BCBBABAC	BCDADEDC	2.3	1.4	3.7	5284
239 DDBDACDD	ABBD*CBB	2.3	1.2	3.5	5597
214 DABBBCDB	AD*BBCB*	3.5	0.0	3.5	1799
243 BBADDCCD	DBDDD*B*	3.5	0.0	3.5	2131
219 CBACDCAD	CAAAAC*D	3.5	0.0	3.5	5193
229 DBD-DA-B	DAD*AB*B	3.5	0.0	3.5	5758
203 BCCDBBAC	A*BDBBAA	3.5	0.0	3.5	2016
200 BDADCDAB	BDEDDDAD	3.5	0.0	3.5	2485
204 BADBCBDC	BCDADEDC	3.5	0.0	3.5	5606
226 DADBCACC	DCBED*CC	3.5	0.0	3.5	2163
243 BDDCD-B-	DBDDD*B*	3.5	0.0	3.5	4921
232 DB-CDACB	DD*DDDCB	3.5	0.0	3.5	5434
222 -C-AC----	DCDACCC*	3.5	0.0	3.5	5264
214 DA-DBCBA	AD*BBCB*	3.5	0.0	3.5	2178
207 B-BBCADD	A*CBCADB	3.5	0.0	3.5	5272
249 CADDCCBD	*DADCCBB	3.5	0.0	3.5	2000
227 CCAD-CDD	ACAD*CBA	3.5	0.0	3.5	5459
235 AABCAABC	BDEBCDA**	3.5	0.0	3.5	2370
207 ACBDCDDB	A*CBCADB	3.5	0.0	3.5	5656
243 BDDDDCD-	DBDDD*B*	3.5	0.0	3.5	2018
228 BABBACBD	BBCB*CC*	3.5	0.0	3.5	4862
202 -CACBBDC	*DCC*ABC	2.3	1.1	3.4	5584
223 B--CB--A	B*CC*CCD	3.2	0.0	3.2	1803
213 CCDD--DB	ACDDACDC	2.9	0.0	2.9	5221
205 D-D-D-CB	D*DDCACD	2.9	0.0	2.9	2133
242 B-B-DD-A	BDEBDC*D	2.9	0.0	2.9	2145
216 BC-C-CA-	DCDC*AAB	2.9	0.0	2.9	1781
219 DADAA----	CAAAAC*D	2.9	0.0	2.9	4719
210 A-ACB--B	BBACD*DB	2.9	0.0	2.9	2202
205 CAD-C-BD	D*DDCACD	2.9	0.0	2.9	5054
240 CDDCD--A	ADACC*AA	2.6	0.0	2.6	5225
224 DCB-DABA	AABDDA*B	2.6	0.0	2.6	5406

grades

244 DDBDDCA-	DCBBC*AB	2.6	0.0	2.6	2139
229 DAA-B--A	DAD*AB*B	2.6	0.0	2.6	5186
223 C-ACBA-D	B*CC*CCD	2.6	0.0	2.6	1956
237 BDBADDA-	DDB*DABC	2.6	0.0	2.6	1970
213 DCCDB-DC	ACDDACDC	2.6	0.0	2.6	5430
240 BCACDC-A	ADACC*AA	2.6	0.0	2.6	5401
218 B--D-DCD	DD*A*BCD	2.6	0.0	2.6	5092
217 --CBBDC	*ACBECBB	2.6	0.0	2.6	5283
225 CADDAD--	BADCDD*B	2.6	0.0	2.6	2525
235 ADCADBB-	BDECD**	2.3	0.3	2.6	2374
238 ACB-D-CB	CCADCAC*	1.8	0.8	2.5	5671
228 BAAD-BCA	BBCB*CC*	2.3	0.0	2.3	4883
225 CAACCCDBA	BADCDD*B	2.3	0.0	2.3	4909
213 BCDAACBB	ACDDACDC	2.3	0.0	2.3	4832
230 CCDBDDAA	BADAD*BA	2.3	0.0	2.3	2327
245 CBCCDC-C	DBECAB*C	2.3	0.0	2.3	5618
233 BABDA-DC	DCCDA*DD	2.3	0.0	2.3	4896
212 BDCCC-AD	BACDC*CB	2.3	0.0	2.3	5035
228 BABDDBC-	BBCB*CC*	2.3	0.0	2.3	2338
208 CBDDAA-D	AADC*A*A	2.3	0.0	2.3	5448
212 CAACC-AB	BACDC*CB	2.3	0.0	2.3	5079
236 ADBDCCCD	ABBBDCDD	2.3	0.0	2.3	2352
220 DA-DCBDD	BA*CCBCB	2.3	0.0	2.3	5014
246 DDCCBDDDB	DECDAB*	2.3	0.0	2.3	1786
217 CABDBBBA	*ACBECBB	2.3	0.0	2.3	5104
215 CA--B-C-	BABBB*BD	2.0	0.0	2.0	4711
219 --B-AC-A	CAAAAC*D	2.0	0.0	2.0	5068
244 C--DCB-B	DCBBC*AB	2.0	0.0	2.0	5460
232 DC-CC-DB	DD*DDDCB	1.5	0.5	1.9	5760
221 ABBA---C	BDBD*BCC	1.8	0.0	1.8	1855
227 AA-B-CD-	ACAD*CBA	1.8	0.0	1.8	2167
230 CCD-BD-A	BADAD*BA	1.8	0.0	1.8	1913
201 AB-ADB-B	BDCADAB*	1.8	0.0	1.8	5204
200 -DABDD-B	BDBDDAD	1.8	0.0	1.8	2034
223 -----	B*CC*CCD	1.8	0.0	1.8	5275
208 -CBA---A	AADC*A*A	1.8	0.0	1.8	2185
206 CBB-A-CA	DABBADCC	1.8	0.0	1.8	2359
234 -DDC-DDA	DD*DDACA	1.8	0.0	1.8	1950
236 D--BBCCD	ABBBDCDD	1.8	0.0	1.8	5648
224 -DB-CA-C	AABDDA*B	1.8	0.0	1.8	2200
215 -DRCB-C-	BABBB*BD	1.8	0.0	1.8	2205
248 B-B-ADAA	DABA*DEB	1.8	0.0	1.8	5300
232 CC--CD-B	DD*DDDCB	1.8	0.0	1.8	1787
222 CCADBC-A	DCDACCC*	1.5	0.0	1.5	5224
226 D-BCA-DA	DCBBD*CC	1.5	0.0	1.5	2070
204 BAD-CBBA	BCDAEDC	1.5	0.0	1.5	5044
217 A-CDBDCD	*ACBECBB	1.5	0.0	1.5	5412
211 BBA-BBAD	BABDEC*C	1.5	0.0	1.5	2147
248 CAD--CBC	DABA*DEB	1.5	0.0	1.5	5250

grades

225 CDDAAD--	BADCDD*B	1.5	0.0	1.5	4958
245 B-CCDA-C	DBECAB*C	1.5	0.0	1.5	5417
248 CA-D-CBA	DABA*DBB	1.5	0.0	1.5	2165
233 -CBAC-DC	DCCDA*DD	1.5	0.0	1.5	2169
222 CADCDC-B	DCDACCC*	1.5	0.0	1.5	2348
242 BCB-CBAA	BDBBDC*D	1.5	0.0	1.5	2183
208 CCDD---C	AADC*A*A	1.5	0.0	1.5	1798
221 AB-D-DBC	BDBD*BCC	1.5	0.0	1.5	5461
238 AD-DDBC-	CCADCAC*	1.5	0.0	1.5	2364
235 DCBACDA-	BDECDA**	1.2	0.0	1.2	4710
205 BACDDBCC	D*DDCACD	1.2	0.0	1.2	4972
234 --BD-DA-	DD*DDACA	1.2	0.0	1.2	4689
207 A-BCAACC	A*CBCADB	1.2	0.0	1.2	5610
223 C-ABBABD	B*CC*CCD	1.2	0.0	1.2	2161
209 DA-B-ABB	CD*B*DCD	1.2	0.0	1.2	2045
200 DBBCDCAB	BDEDDDAD	1.2	0.0	1.2	2452
244 DABDDBB	DCBEC*AB	1.2	0.0	1.2	4599
211 BCDDCACD	BABDEC*C	1.2	0.0	1.2	5657
246 DDCACCCD	DECDBAB*	1.2	0.0	1.2	5302
221 CBB----A	BDBD*BCC	0.9	0.0	0.9	1794
230 CCC----A	BADAD*BA	0.9	0.0	0.9	5161
241 DA-DD--B	AACBDDBC	0.9	0.0	0.9	2182
215 -DA-BACC	BABBB*BD	0.6	0.0	0.6	5405
236 A-DCCC-C	ABBBDCDD	0.6	0.0	0.6	1232
234 --CBCCDA	DD*DDACA	0.6	0.0	0.6	2119
211 CCC--CDD	BABDEC*C	0.6	0.0	0.6	4673
204 DAD--CDD	BCDADEDC	0.6	0.0	0.6	1965
237 CC-ABAA-	DDB*DABC	0.6	0.0	0.6	5605
226 A-ACBDC-	DCBBD*CC	0.6	0.0	0.6	1836
247 DACD--CD	DDA*DBDC	0.6	0.0	0.6	5640
230 AD-BBCBB	BADAD*BA	0.3	0.0	0.3	2129
232 -BDCAAAB	DD*DDDCB	0.3	0.0	0.3	2084
212 CDACC-B-	BACDC*CB	0.3	0.0	0.3	2122
218 C--D-DDB	DD*A*BCD	0.3	0.0	0.3	5476
211 BBD-CD-D	BABDEC*C	0.3	0.0	0.3	5478
240 BCCCB-DC	ADACC*AA	0.0	0.0	0.0	5237
241 CCADAD-B	AACBDDBC	0.0	0.0	0.0	5602
212 CDA-A--C	BACDC*CB	0.0	0.0	0.0	5181
203 CDCCDDAC	A*BDBBAA	0.0	0.0	0.0	5213
235 DACBCB--	BDECDA**	0.0	0.0	0.0	1962
242 CACBCBAB	BDBBDC*D	0.0	0.0	0.0	5667