

A CCEDD DCA
 B EBBDA CED
 C ADAAA BEB
 D CEEDC ABE

Tform	Exam#	Raw Score	% Score	Responses	Scoring
A	100	7	87.5	CCBDD DCA	ccXcc ccc
B	101	3	37.5	BCDEA EED	XXXXc Xcc
B	102	7	87.5	EABDA CED	cXccc ccc
C	103	6	75	ADACA BED	cccXc ccX
C	104	4	50	EAAAC BEC	XXccX ccX
C	105	4	50	ABAEB BEA	cXcXX ccX
C	106	6	75	AEAAA BCB	cXccc cXc
B	107	1	12.5	BDDEC BBD	XXXXX XXc
D	108	3	37.5	CAECB DAE	cXcXX XXc
D	110	5	62.5	CDEEC BBE	cXcXc Xcc
A	111	2	25	EDA?B CCA	XXXXX Xcc
C	113	6	75	ADAAAC BED	ccccX ccX
D	114	5	62.5	ABEDB ABE	XXccX ccc
B	115	6	75	EABDA BED	cXccc Xcc
C	116	7	87.5	ADAAA BED	cccc ccX
C	117	7	87.5	ADACA BEB	cccXc ccc
A	118	5	62.5	BCDDC DCA	XcXcX ccc
D	119	5	62.5	CAEEC BBE	cXcXc Xcc
C	120	3	37.5	ADAEC AAA	cccXX XXX
C	121	5	62.5	ADABA BDA	cccXc cXX
A	122	6	75	CCBDB DCA	ccXcX ccc
B	124	4	50	EAEDA ECD	cXXcc XXc
A	125	5	62.5	CDBDA DCA	cXXcX ccc
B	127	4	50	EACDA ADD	cXXcc XXc
B	128	6	75	BABDA CED	XXccc ccc
A	130	4	50	BCADE CCA	XcXcX Xcc
A	131	5	62.5	CDBDD ECA	cXXcc Xcc
A	132	4	50	CCBDA ECB	ccXcX XcX
A	133	5	62.5	CDDDB DCA	cXXcX ccc
D	134	5	62.5	CBBDC BBE	cXXcc Xcc
B	136	4	50	EACDA ACD	cXXcc XXc
D	137	6	75	CEECC BBE	cccXc Xcc
B	138	5	62.5	EDBDA DCD	cXccc XXc
D	139	7-1misbub	75	CBEDC ABE	cXccc ccc
B	140	5	62.5	EBCDA BAD	ccXcc XXc
A	141	4	50	CDCDD BCB	cXXcc XcX
C	142	5	62.5	ADADA BAC	cccXc cXX
A	144	6	75	CCBCD DCA	ccXXc ccc

A	145	5	62.5	CEADA DCA	cXXcX ccc
B	146	7	87.5	EBBDA CAD	cccc cXc
D	147	0	0	DBCCB BAD	XXXXX XXX
D	148	7	87.5	CBEDC ABE	cXccc ccc
C	149	3	37.5	ADCDB BCD	ccXXX cXX
B	150	5	62.5	EACEA CED	cXXXc ccc
B	151	6	75	EABDA CBD	cXccc cXc
C	152	4	50	ACABA BDD	cXcXc cXX
C	153	6	75	ADADA BEC	cccXc ccX
D	154	7	87.5	CBEDC ABE	cXccc ccc
C	155	5	62.5	ADAEB BED	cccXX ccX
A	156	5	62.5	CCDBD CCA	ccXXc Xcc
D	157	4	50	CBCDC BCE	cXXcc XXc
A	159	6	75	CCEDC DBA	ccccX cXc
A	160	4	50	CBEDC EAA	cXccX XXc
B	161	4	50	BBEDC CEA	XcXcX ccX
D	162	5	62.5	CBDDE ABE	cXXcX ccc
A	163	8	100	CCEDD DCA	cccc ccc
B	165	7	87.5	EABDA CED	cXccc ccc
D	166	7	87.5	CBEDC ABE	cXccc ccc
B	167	4	50	EACDA ECD	cXXcc XXc
A	168	2	25	DDCDB BAA	XXXcX XXc
A	169	5	62.5	CCEDD CDB	cccc XXX
A	170	4	50	ACDDC CCA	XcXcX Xcc
B	171	6	75	EABDA CCD	cXccc cXc
B	172	6	75	EABDA AED	cXccc Xcc
A	173	7	87.5	CCBDD DCA	ccXcc ccc
D	174	5	62.5	CAEDC BCE	cXccc XXc
A	175	3	37.5	CEBDA EAA	cXXcX XXc
B	176	7	87.5	EBBDA CEE	cccc ccX
B	177	5	62.5	EABDA BAD	cXccc XXc
C	178	5	62.5	ADACD BEE	cccXX ccX
D	179	0	0	ABDBE DA	XXXXX XX
C	180	6	75	ADABA BED	cccXc ccX
A	181	5	62.5	CCBBD ECA	ccXXc Xcc
C	183	6	75	ADAEA BEA	cccXc ccX
A	185	3	37.5	BADDC ECA	XXXcX Xcc
B	186	2	25	BAEDA DCA	XXXcc XXX
C	187	3	37.5	ADADC -?D	cccXX XXX
B	188	6	75	EABDA CCD	cXccc cXc
C	189	7	87.5	ADAAA BED	cccc ccX
A	190	5	62.5	CCBDC DDA	ccXcX cXc
A	191	7	87.5	CCBDD DCA	ccXcc ccc

D	192	7	87.5	CEECC ABE	cccXc ccc
C	193	7	87.5	AEAAA BEB	cXccc ccc
D	194	5	62.5	CAEAC BBE	cXcXc Xcc
C	195	4	50	AEAAC BDD	cXccX cXX
B	196	6	75	EABDA DED	cXccc Xcc
C	198	2	25	CEEAC BBC	XXXcX cXX
B	199	5	62.5	EACDA CAD	cXXcc cXc
B	200	4	50	EAEDA CCC	cXXcc cXX
D	201	3	37.5	CACDA BCE	cXXcX XXc
B	202	4	50	EDCDA DAD	cXXcc XXc
B	203	7	87.5	EBCDA CED	ccXcc ccc
A	204	4	50	CCBDA ECC	ccXcX XcX
D	205	3	37.5	CAECB BDE	cXcXX XXc
B	206	5	62.5	EACDA CAD	cXXcc cXc
D	207	6	75	CBDDC ABE	cXXcc ccc
B	208	7	87.5	EBBDA CCD	cccc cXc
D	209	7	87.5	CBEDC ABE	cXccc ccc
D	210	3	37.5	CDDDB DBD	cXXcX XcX
D	211	2	25	CBDAE BAE	cXXXX XXc
C	212	6	75	CDAAA BED	Xcccc ccX
D	213	4	50	CADDB DBE	cXXcX Xcc
A	214	3	37.5	EADBA DCA	XXXXX ccc
C	215	1	12.5	BDDCC AAA	XcXXX XXX
D	216	3	37.5	DDEAC BAE	XXcXc XXc
A	217	6	75	CBBDD DCA	cXXcc ccc
A	218	6	75	CCBDB DCA	ccXcX ccc
A	219	6	75	CBBDD DCA	cXXcc ccc
D	221	5	62.5	CECDB BBE	ccXcX Xcc
C	222	4	50	ADACC BCE	cccXX cXX
C	223	7	87.5	ADAAA BED	cccc ccX
B	224	4	50	ECEDA DCD	cXXcc XXc
A	225	4	50	CDBDD BCD	cXXcc XcX
B	226	5	62.5	EACDA CEC	cXXcc ccX
C	227	5	62.5	AAAAA BBD	cXccc cXX
A	228	2	25	BDEDC CBD	XXccX XXX
C	229	4	50	EDABA BAD	XccXc cXX
D	230	5	62.5	CBBDC BBE	cXXcc Xcc
D	231	5	62.5	CAEDE BBE	cXccX Xcc
C	232	4	50	EAAAB BCB	XXccX cXc
A	233	5	62.5	CBBDD ECA	cXXcc Xcc
A	234	3	37.5	BDBDB CCA	XXXcX Xcc
A	236	4	50	CDBDD CDA	cXXcc XXc
A	238	4	50	BDEDB CCA	XXccX Xcc

C	240	4	50	AEABA BAC	cXcXc cXX
A	242	2	25	ADBBC CCA	XXXXX Xcc
D	243	3	37.5	CDBEC BAE	cXXXc XXc
D	244	4	50	CBEBC BAE	cXcXc XXc
A	245	6	75	CCBDD ECA	ccXcc Xcc
C	246	7	87.5	ADAAA BEA	ccccc ccX
A	247	5	62.5	CCBDD BAA	ccXcc XXc
C	249	5	62.5	ADACA BBD	cccXc cXX
C	250	6	75	ADACA BED	cccXc ccX
D	251	6	75	CEECC ACE	cccXc cXc
D	252	6	75	CAEEC ABE	cXcXc ccc
C	253	5	62.5	EDABA BEE	XccXc ccX
C	254	5	62.5	ADAEA BCD	cccXc cXX
C	256	7	87.5	ADAAA BED	ccccc ccX
B	257	6	75	EEBEA CED	cXcXc ccc
C	258	5	62.5	ADADA BAC	cccXc cXX
C	259	7	87.5	ADAAA BED	ccccc ccX
A	260	5	62.5	BCCDD DDA	XcXcc cXc
B	261	2	25	BCCDA BCC	XXXcc XXX
C	262	6	75	ADABA BED	cccXc ccX
C	263	8	100	ADAAA BEB	ccccc ccc
C	264	4	50	ADCAD BBD	ccXcX cXX
B	265	6	75	EDBDA DED	cXccc Xcc
B	266	7	87.5	EABDA CED	cXccc ccc
B	267	5	62.5	EABDA CAB	cXccc cXX
A	268	6	75	CDBDD DCA	cXXcc ccc
D	269	7	87.5	CBEDC ABE	cXccc ccc
D	270	8	100	CEEDC ABE	ccccc ccc
B	271	8	100	EBBDA CED	ccccc ccc
B	272	5	62.5	EBBDA DDC	ccccc XXX
D	273	6	75	CBEDA ABE	cXccX ccc
B	274	3	37.5	BADDA DCD	XXXcc XXc
D	275	3	37.5	CBEAE BDE	cXcXX XXc
C	276	5	62.5	AEACA BED	cXcXc ccX
D	277	7-1misbub	75	CBEDC ABE	cXccc ccc
D	278	6	75	CEADC DBE	ccXcc Xcc
B	279	4	50	BCBDA ACD	XXccc XXc
C	280	5	62.5	AEAAA BBC	cXccc cXX
C	281	7	87.5	ADAAA BED	ccccc ccX
B	282	5	62.5	EACDA CAD	cXXcc cXc
A	283	6	75	BAEDD DCA	XXccc ccc
D	284	3	37.5	CCDDB EAE	cXXcX XXc
C	286	7	87.5	ADAAA BED	ccccc ccX

A	287	5	62.5	CAEDC DDA	cXccX cXc
D	288	7	87.5	CBEDC ABE	cXccc ccc
B	289	5	62.5	EABDA DAD	cXccc XXc
D	290	4	50	CBEEA BBE	cXcXX Xcc
B	291	4	50	AECDA CEC	XXXcc ccX
D	292	7	87.5	CBEDC ABE	cXccc ccc
D	293	5	62.5	CBEAE ABE	cXcXX ccc
C	294	6	75	AEAEA BEB	cXcXc ccc
A	295	6	75	CABDD DCA	cXXcc ccc
A	296	5	62.5	CCBDB ECA	ccXcX Xcc
D	297	4	50	CCBAE ABE	cXXXX ccc
A	298	4	50	CDBDE ECA	cXXcX Xcc
A	299	5	62.5	CEEDC ECA	cXccX Xcc
D	300	6	75	CEDDC EBE	ccXcc Xcc
B	301	7	87.5	EABDA CED	cXccc ccc
D	302	5	62.5	CAEEC BBE	cXcXc Xcc
A	304	4	50	CDBDA DDA	cXXcX cXc
D	305	5	62.5	CBEDB BBE	cXccX Xcc
C	306	4	50	EEADA BED	XXcXc ccX
B	307	4	50	EEEDD CAD	cXXcX cXc
B	308	4	50	ECDDA CCA	cXXcc cXX
C	309	7	87.5	ADAEA BEB	cccXc ccc
B	310	5	62.5	EACDA DED	cXXcc Xcc
B	311	5	62.5	EBCEA AED	ccXXc Xcc
A	315	6	75	CEBDD DCA	cXXcc ccc
D	317	3	37.5	ACEAE DBE	XXcXX Xcc
B	318	2	25	DBCEA BCC	XcXXc XXX
B	319	4	50	CDDDD CED	XXXcX ccc
D	320	5	62.5	CCEDE DBE	cXccX Xcc
D	321	2	25	CBBDB BEB	cXXcX XXX
A	323	6	75	CBBDD DCA	cXXcc ccc

n	avg	min	max	
Form A	50	17.1	25	100
Form B	50	18.9	12.5	100
Form C	48	18.7	12.5	100
Form D	50	22.6	0	100
Aggregate	198	19.6	0	100