

Time = Mon Mon Oct 29 11:47:35 2012

A EADDB CDD
 B AECCE DEB
 C BCBCA ADB
 D EBEB A CDB

Tform	Exam#	Raw Score	% Score	Responses	Scoring
D	100	3	37.5	ABEBD BEC	XcccX XXX
C	101	7	87.5	ACBCA ADB	Xcccc ccc
D	102	6	75	EBEBD CDA	ccccX ccX
B	103	5	62.5	CCCC DEB	XXccX ccc
B	105	4	50	ADCCD BDB	cXccX XXc
D	106	5	62.5	CBDBB CDB	XcXcX ccc
D	107	2	25	DBDEE BCB	XcXXX XXc
B	108	3	37.5	ADCEA DBD	cXcXX cXX
D	110	4	50	AAECD CDB	XXcXX ccc
B	111	3	37.5	AEBED BBB	ccXXX XXc
C	112	4	50	ECBBC ACB	XccXX cXc
D	113	5	62.5	ABDBA CDC	XcXcc ccX
B	114	5	62.5	ABCCB CEB	cXccX Xcc
D	115	2	25	DBABC BEE	XcXcX XXX
C	116	8	100	BCBCA ADB	cccc ccc
C	117	5	62.5	BCBCC CAB	ccccX XXc
A	118	3	37.5	CBCDB BCD	XXXcc XXc
C	119	5	62.5	BCBCA EEA	cccc XXX
C	120	5-1misub	50	BCBAA DCB	cccXc XXc
B	122	4	50	AACCC ADB	cXccX XXc
D	124	2	25	-A-B- C-C	XXXcX cXX
B	125	1	12.5	CBCEB CDD	XXcXX XXX
C	127	4	50	BCBED ACC	cccXX cXX
B	128	3	37.5	CAECE ADB	XXXcc XXc
C	129	5	62.5	BCBDA ABC	cccXc cXX
A	130	1	12.5	BDCEA BAD	XXXXX XXc
D	131	1	12.5	ABBEC BBE	XcXXX XXX
C	132	7	87.5	ACBCA ADB	Xcccc ccc
B	133	4	50	ACCDB CEB	cXcXX Xcc
B	134	5	62.5	AECDD ABB	ccccX XXc
C	135	3	37.5	BCEBA CEC	ccXXc XXX
B	136	5	62.5	CECCE BDB	Xcccc XXc
A	137	8	100	EADDB CDD	cccc ccc
B	138	8	100	AECCE DEB	cccc ccc
B	139	3	37.5	ACCBB DDD	cXcXX cXX
C	140	4	50	ACBDE ACB	XccXX cXc
B	142	1	12.5	ADBBD EDD	cXXXX XXX

C	144	7	87.5	BCECA ADB	ccXcc ccc
C	145	3	37.5	CCBAC DEB	XccXX XXc
D	146	2	25	ABDEC EDA	XcXXX XcX
D	147	2	25	BACBC DDC	XXXcX XcX
A	148	6	75	EADCB CDC	cccXc ccX
A	149	8	100	EADDB CDD	cccc ccc
C	150	4	50	ACBEE ADD	XccXX ccX
C	151	3	37.5	BCCCC EBC	ccXcX XXX
D	152	3	37.5	DBEBD BAD	XcccX XXX
A	153	5	62.5	EDDDB C	cXccc c
B	154	4	50	AECEC EBB	cccXX XXc
D	155	5	62.5	ABEBA CBE	Xcccc cXX
A	156	4	50	CEBDB CDC	XXXcc ccX
A	157	3	37.5	CACDB EBC	XcXcc XXX
A	158	3	37.5	BDCDB CBC	XXXcc cXX
A	159	4	50	EEBDB ABD	cXXcc XXc
A	160	3	37.5	CBDAB ADE	XXcXc XcX
C	161	1	12.5	CDDBD CDA	XXXXX XcX
A	162	6	75	EEDDB CDA	cXccc ccX
D	163	4	50	EBBBA BCE	ccXcc XXX
B	165	8	100	AECCE DEB	cccc ccc
A	166	5	62.5	ECDDB CBA	cXccc cXX
B	167	2	25	BCACB DAD	XXXcX cXX
B	168	2	25	BCCBB CCB	XXcXX XXc
C	169	3	37.5	ACECA BEA	XcXcc XXX
A	170	1	12.5	BECEB DBC	XXXXc XXX
D	171	5	62.5	EBABA EDA	ccXcc XcX
C	172	5	62.5	ECBCA CDA	Xcccc XcX
B	173	8	100	AECCE DEB	cccc ccc
C	174	3	37.5	DDBCC BDA	XXccX XcX
B	175	2	25	EEBED EBB	XcXXX XXc
A	176	4	50	EEDDB AEA	cXccc XXX
D	177	4	50	CBCCA CDC	XcXXc ccX
D	178	5	62.5	EBABA BDC	ccXcc XcX
C	179	4	50	BDECA CBB	cXXcc XXc
A	180	6	75	EADDB EED	cccc XXc
B	181	7	87.5	AECCE DED	cccc ccX
D	182	2	25	BAEBC ECE	XXccX XXX
C	185	2	25	ACEEA DAA	XcXXc XXX
B	186	4	50	BECDE BED	XccXc XcX
C	187	7	87.5	BCBCA BDB	cccc Xcc
C	188	5	62.5	BABCA EDC	cXccc XcX
A	189	5	62.5	DDDDB ADD	XXccc Xcc

D	190	6	75	EBEBB CDA	ccccX ccX
A	191	2-1misbub	12.5	CACCC CBB	XcXXX cXX
B	192	8	100	AECCE DEB	cccc ccc
B	193	8	100	AECCE DEB	cccc ccc
B	194	2	25	CBCDE EDD	XXcXc XXX
D	195	7	87.5	EBBBA CDB	ccXcc ccc
D	196	5	62.5	ABDBA CDA	XcXcc ccX
C	198	6	75	DCBCE ADB	XcccX ccc
A	199	6	75	EADDB BDB	cccc XcX
C	200	4	50	CCBBE ACB	XccXX cXc
A	201	4	50	EDDDA ACD	cXccX XXc
D	202	3	37.5	ABCBD CBA	XcXcX cXX
B	203	2	25	BEEAC DBA	XcXXX cXX
B	204	1	12.5	ADBBB EDD	cXXXX XXX
B	205	4	50	AECBE BCD	cccXc XXX
C	206	3	37.5	ACBCE DCA	XcccX XXX
A	207	8	100	EADDB CDD	cccc ccc
C	208	7	87.5	BCBDA ADB	cccXc ccc
B	209	5	62.5	AECDA DBB	cccXX cXc
B	210	4	50	ADCCD BCB	cXccX XXc
C	211	5	62.5	BCBCA CBA	cccc XXX
C	212	4	50	DABCA BDE	XXccc XcX
A	213	3	37.5	BEBDB ADC	XXXcc XcX
A	214	7	87.5	EADDC CDD	ccccX ccc
A	216	3	37.5	BADDE BBA	XcccX XXX
D	217	4	50	EEABA C-CA	cXXcc cXX
C	218	8	100	BCBCA ADB	cccc ccc
D	219	3	37.5	EBDEB CEA	ccXXX cXX
C	221	3	37.5	BAECA ECA	cXXcc XXX
A	222	3	37.5	BADCB EBA	XccXc XXX
D	223	7	87.5	EBEBA CDC	cccc ccX
D	224	4	50	EB-BD CBC	ccXcX cXX
B	225	3	37.5	ADCBC DCD	cXcXX cXX
B	226	3	37.5	BDCCB DAA	XXccX cXX
A	227	3	37.5	EEDDA ABC	cXccX XXX
D	228	3	37.5	BADBC CDC	XXXcX ccX
A	229	7	87.5	DADDB CDD	Xcccc ccc
B	230	2	25	AAEED BDB	cXXXX XXc
C	231	2	25	ACBED BCC	XccXX XXX
B	232	2	25	AAEED BDB	cXXXX XXc
A	233	6	75	EADDB CCA	cccc cXX
D	234	4	50	ABDBA BDC	XcXcc XcX
D	236	5	62.5	ABEBE CDD	XcccX ccX

A	238	8	100	EADDB CDD	cccc ccc
B	240	4	50	AECAC ADB	cccXX XXc
A	241	2	25	CCDCE CCC	XXcXX cXX
B	242	2	25	ADDEE CDD	cXXXc XXX
C	243	4	50	ACBCA BCE	Xcccc XXX
A	244	3	37.5	ABBCB CDA	XXXXc ccX
B	245	3	37.5	BACDA DCB	XXcXX cXc
D	246	2	25	BAABC CBD	XXXcX cXX
C	247	2	25	ACBEE BCC	XccXX XXX
D	248	6	75	ABEBA CDC	Xcccc ccX
A	249	8	100	EADDB CDD	cccc ccc
A	250	5	62.5	CCDDB CDC	XXccc ccX
D	251	6	75	ABEBA CBB	Xcccc cXc
C	252	1	12.5	ACEED BED	XcXXX XXX
A	253	6-1misub	62.5	EACDB ADD	ccXcc Xcc
A	254	2	25	DBDBB EBC	XXcXc XXX
B	256	4	50	AEABD DED	ccXXX ccX
D	257	7	87.5	CBEBA CDB	Xcccc ccc
A	258	1	12.5	BEBBA CAC	XXXXX cXX
C	259	3	37.5	ACBEE DAB	XccXX XXc
C	260	6	75	ACBCA CDB	Xcccc Xcc
C	261	1	12.5	ADADC ABC	XXXXX cXX
D	262	6	75	EBEBD CDC	ccccX ccX
C	263	8	100	BCBCA ADB	cccc ccc
A	265	5	62.5	ECDDB CBA	cXccc cXX
A	266	6	75	EBDDB ADD	cXccc Xcc
C	267	5	62.5	ECBCA EDA	Xcccc XcX
D	268	3	37.5	EBCCC BBB	ccXXX XXc
B	269	7	87.5	AECEE DEB	cccXc ccc
B	270	7	87.5	AECCE AEB	cccc Xcc
B	271	4	50	AECEC AEA	cccXX XcX
A	272	4	50	CABAB CDC	XcXXc ccX
C	273	5	62.5	DCBCA CAB	Xcccc XXc
A	274	5	62.5	EEDDB CAE	cXccc cXX
C	275	4	50	ACBEA DCB	XccXc XXc
D	276	7	87.5	EBEBA CDC	cccc ccX
D	277	1	12.5	DEDBE BBA	XXXcX XXX
C	278	6	75	DCBCE ADB	XcccX ccc
C	279	7	87.5	BCBCA ADA	cccc ccX
B	280	7	87.5	AECCB DEB	ccccX ccc
A	281	4	50	DBDDB ADC	XXccc XcX
D	282	3	37.5	EBDBC BBA	ccXcX XXX
A	283	8	100	EADDB CDD	cccc ccc

A	284	5	62.5	EBCDB CDC	cXXcc ccX
C	285	1-1misbub	0	ABEAA EAA	XXXXc XXX
A	286	4	50	BDCDB CDB	XXXcc ccX
D	287	1	12.5	CCABC BBC	XXXcX XXX
B	288	8	100	AECCE DEB	cccc ccc
D	289	5-1misbub	50	CBEBE CDE	XcccX ccX
A	290	2	25	ACDAB DBA	XXcXc XXX
D	291	1	12.5	ADABC EBC	XXXcX XXX
A	292	6	75	DEddb CDD	XXccc ccc
A	293	3	37.5	BAACB BED	XcXXc XXc
C	294	5-1misbub	50	BCBCD BDA	ccccX XcX
B	295	4	50	BDCEE DED	XXcXc ccX
D	296	6	75	DBEBA BDB	Xcccc Xcc
D	297	4	50	ABABA CAC	XcXcc cXX
B	298	5	62.5	AEECE BAB	ccXcc XXc
A	299	2	25	CDCDB ACC	XXXcc XXX
A	300	6	75	EADDC CDB	ccccX ccX
C	301	4	50	ABBDA ADC	XXcXc ccX
C	302	5	62.5	ACBBA CDB	XccXc Xcc
B	304	2	25	ADddb ABB	cXXXX XXc
D	305	3	37.5	ABDBD CCE	XcXcX cXX
A	306	2	25	CEBEB DDA	XXXXc XcX
D	307	4	50	EAECA BDC	cXcXc XcX
A	308	1	12.5	ADBBD BCD	XXXXX XXc
B	309	7	87.5	AECCE DEB	ccccX ccc
D	310	2	25	BEBBD CBE	XXXcX cXX
B	311	5	62.5	AECEE DCC	cccXc cXX
D	314	1	12.5	DEABB BCC	XXXcX XXX
B	315	4	50	EDCAB DEB	XXcXX ccc
A	317	6	75	EEDDB CDE	cXccc ccX
C	318	4	50	BCACE BDA	ccXcX XcX
A	319	2	25	DECDC EDA	XXXcX XcX
B	320	2	25	DBCDB CDB	XXcXX XXc
D	321	2	25	DBDCD CBC	XcXXX cXX
D	323	3	37.5	DAABD BDB	XXXcX Xcc

	n	dev	min	max	
Form A	53	25.9	12.5		100
Form B	50	26.2	12.5		100
Form C	49	23.4	12.5		100
Form D	49	22.3	12.5		87.5
Aggregate	201	24.7	12.5		100