

A				BCEAB DBEBD ABDBC ACAAC CDBDC	
B				EDECB DDCBD EDCEA ABBAE DADBB	
C				ECABA ACDED DBCDC CDEBA DBAEE	
D				DAEAC BBCDB CBCAD EDCDA EECCD	
Tform	Exam#	Order	Raw Score	% Score	Responses
C	100	76	17	68	DAABA ACABC DCCDC CDECA DCAEE
D	101	125	22	88	DAEAC BBCDB CACED EDCAA EECCD
C	102	23	17	68	ECABA DDBCE DBCDC ADEDE DBAEE
C	103	187	16	64	DACBA ACBED DBCDB BDEDC BBAEE
B	104	12	12	48	CBECA BEC-D ADCEA DEBAE CBDDA
D	105	132	7	28	DBCBD BAACC DEDAD CDBCB BEDCA
C	106	140	18	72	DEABA ABDED DBACC BAEBA DBAEE
C	108	129	11	44	DDABA ECACA CDCBC EBEDA BBAEC
A	110	182	14	56	BCEAB CBACC ABDBC DCACD BDCEA
B	111	192	17	68	EDECD DDCBD EDCDA AEBDE DCACC
A	113	8	19	76	BCEBB DBECE ABDDC ACBDC CDBDC
B	114	97	22	88	EDECB DDCBC EDCEA ABBAE DCABB
A	115	112	15	60	BCBAB DCBCD BEBCC CCAAD CDBDC
B	116	122	23	92	EDECB DDCBD EDCEA ABBBE DADEB
A	117	57	15	60	BCCAB DBCC? -EDED ACBAC CEBDC
A	118	151	15	60	BCBAA DBCCA ABDBC CDAEB CEBDC
B	119	126	14	56	EDECB DDAAC EDAAD ACBBE DCDED
D	120	149	9	36	EDAAC BBCDC ABDB ABDBA BDBBC
A	121	119	8	32	AAAEB DEBCB ABEDC ACDEB CACBC
D	122	133	25	100	DAEAC BBCDB CBCAD EDCDA EECCD
B	124	65	20	80	BDECC DDEBD EDCEA ABBAE DACCB
B	125	53	14	56	BDEAE DCEBD BDBED CBBAE DCBBB
B	127	71	20	80	EDECB DDAAD EDCEA ABBE DCDBA
A	128	181	15	60	BCCEC DBABD AEAEC BCADC CDBDC
D	129	193	17	68	DACBC BBDCB CBCAD ADBBA EEDCD
B	130	52	11	44	BDEAA DBDBD EDCBE CAEAB DCBBB
C	131	185	14	56	DEABA BADEA DCBEC CBEEA EBAEE
A	132	137	13	52	CBBAB DBDCC BDEEC ACADC CEBDC
B	133	147	17	68	EDECC EBCAD EDCEE DBBAE DCDBA
A	134	62	15	60	EBBAB DBECC ABEEC ACDDC CEBDC
A	135	194	13	52	ECBEB DBECC ABDED DCBEC BDBBC
A	136	154	16	64	BCEEB DBEEC AEDEC DCEAC CEBBC
D	137	134	22	88	DAEDC BBDBD CBCAD EDCBA EECCD
C	138	121	16	64	DCDBA ABBCD DDCDC ADEDA DBAAE
C	139	153	17	68	BEDBA ACBCD DBCDA BDEBA CBAEE
D	140	67	18	72	DAAAC BBDDA CBDCD EDBAA EECCD
D	141	75	12	48	DBDBD BBCEA CACAD BAEBD EEACD
C	142	128	18	72	DEABA ABDED DBACC DAEBA DBAEE
C	144	19	21	84	ECABA ACBCD DBCDC CBEBA DBAE
A	146	85	16	64	EAEB DBECA BECBC BCAAD CDBDC
C	147	34	11	44	DEBCA ACCDA DBACB BEEDA DBAEC
A	148	113	24	96	BCCAB DBEBD ABDBC ACAAC CDBDC
B	149	87	19	76	EDECB DDCBD EDCDA EBBBE CEDBA
D	150	184	21	84	DAEAC BBBDB CBCAD EDBAB EECCD
D	151	161	18	72	DAAAC BBADB CDCAD EDCBA EBCCB
A	152	46	23	92	BCBAB DBECD ABDBC ACAAC CDBDC
A	153	82	20	80	BCCAB DBEBB ABDBC DCACC CDBBC
A	154	56	22	88	BCBAB DBEBC AEDBC ACAAC CDBDC

D	155	143	13	52 DECBC BBADE CACAD BDBDB ABCED	cXXXXc ccXcX cXccc XcXcX XXcXc
A	156	138	12	48 BCAAD DBECD BCAAD DCBEB BDBDC	ccXcX cccXc XXXXX XcXXX Xcccc
B	157	93	13	52 CCECB CDCCD EDCAC CABBE DCBBA	XXccc XccXc cccXX XXcXc cXXcX
B	159	111	10	40 DDEEB BDCBD ADCDC DEBBB ACBAA	XccXc Xcccc XccXX XXcXX XXXXX
C	160	117	12	48 EAAEA DCBEC DCCCB EDEEA ACAEC	cXcXc XcXcX cXcXX XccXc XXXcX
D	161	120	4	16 ECCBC BDBCB BEEAA BCECD BBDBC	XXXXc cXXXc XXXcX XXXXX XXXXX
D	162	118	21	84 DAEAC BBADE CBCAD EDBAA EECCD	ccccc ccXcX ccccc ccXXc ccccc
D	165	86	24	96 DAEAC BBCDB CBEAD EDCDA EECCD	ccccc ccccc ccXcc ccccc ccccc
B	166	74	22	88 CDECB DDCBD EDCAA ABBAE DCDBB	Xcccc ccccc cccXc ccccc cXccc
A	167	105	12	48 ECEAB CBECC AECBD CCAEA BEBCC	Xcccc XccXX cXXcX XccXX XXcXc
C	168	81	12	48 DCDBA AADBA DDCEC BDCCA EDBEE	XcXcc cXcXX cXcXc XcXXc XXXcc
D	169	91	15	60 DEDAC ABCDE CDEBE BDADA EECCD	cXXcc XcccX cXXXX XcXcc ccccc
B	170	148	10	40 DDEAA BDCCD EDCAE DBBBA BCBED	XccXX XccXc cccXX XccXX XXXXX
B	171	3	19	76 EDECB DADAD ADCEA ABBAE DCDBC	ccccc cXXXc Xcccc ccccc cXccX
B	172	107	23	92 EDECA DDCBD EDCEA ABBAE DCDBB	ccccX ccccc ccccc ccccc cXccc
D	173	191	22	88 DAEAC BBEDB CBCAE EDCBA EECCD	ccccc ccXcc cccccX cccXc ccccc
A	174	54	21	84 ECEAB DBEBA AADBC ACAAC CEBDC	Xcccc ccccX cXccc ccccc cXccc
A	175	77	13	52 DBBEA DBABD ABCAC ECDAE CEBDC	XXXXX ccXcc ccXXc XcXcX cXccc
C	176	155	15	60 DDABA ACDAE DDCDB DDEAA CCAEE	XXccc cccXX cXccX XccXc XXccc
A	177	58	17	68 ACCAB DBCBB ABEEC ACDDC CDBDC	XcXcc ccXcX ccXXc ccXXc ccccc
B	178	6	19	76 BDECB DDDBD ECCAA ABBEE DCDBB	Xcccc ccXcc cXcXc cccXc cXccc
A	180	195	24	96 BCEAB DBEBA ABDBC ACAAC CDBDC	ccccc ccccX ccccc ccccc ccccc
D	181	18	24	96 DAEAC BBCDB CBCAD ADCDA EECCD	ccccc ccccc ccccc Xcccc ccccc
C	183	106	16	64 BCABA CBABD DBCDC BDEDA DAEAC	Xcccc XXXXc ccccc XccXc cXccX
A	185	152	11	44 EABDB DBECA CBADC DCDED CDBAC	XXXXc cccXX XcXXc XcXXX cccXc
C	186	49	14	56 DEABA ABDCB DECEC BDDCA DBAEB	XXccc cXcXX cXcXc XcXXc cccccX
B	187	78	21	84 EDECB DDEBD EDCEA ABBBE DCCBB	ccccc ccXcc ccccc cccXc cXXcc
B	188	110	19	76 EDECC DDDBD ADCAA ABBAE DCEBB	ccccX ccXcc XccXc ccccc cXccc
C	189	83	25	100 ECABA ACDED DBCDC CDEBA DBAEE	ccccc ccccc ccccc ccccc ccccc
D	190	101	18	72 DAEAC BBCDB CBDCD EDCAD AECBA	ccccc ccccc ccXXc cccXX XccXX
B	191	135	24	96 EDECB DDCBD ADCEA ABBAE DADBB	ccccc ccccc Xcccc ccccc ccccc
C	192	165	19	76 DCABA ABDBD DCCDC CDEAA EBAEE	Xcccc cXcXc cXccc cccXc Xcccc
D	193	145	25	100 DAEAC BBCDB CBCAD EDCDA EECCD	ccccc ccccc ccccc ccccc ccccc
B	194	5	21	84 EDECD DDABD EDCED ABBAE DCDBB	ccccX ccXcc ccccX ccccc cXccc
C	195	158	21	84 ACABA ACDCD DCCDC ADEBA DBAEE	Xcccc cccXc cXccc Xcccc ccccc
A	198	20	10	40 BCBEB DBCCA AD-EC BCDAB BEBCD	ccXXc ccXXX cXXXc XcXcX XXcXX
C	199	114	19	76 DCABA DCDBD DBCCB EDEBA DBAEE	Xcccc XccXc cccXX Xcccc ccccc
A	200	172	20	80 BCBAB DBACD ABDEC ACBAC CDBDC	ccXcc ccXXc cccXc ccXcc ccccc
D	201	55	18	72 DAEAC BBCCE CCECD EDBBA EECCD	ccccc cccXX cXXXc ccXXc ccccc
C	202	26	14	56 ACAEA ABDEA DBCDD DDEEA DCBDB	XccXc cXccX ccccX XccXc cXXXX
B	203	43	17	68 CDECB DDEBB EDCAE ABBAE DCCBD	Xcccc ccXcX cccXX ccccc cXXcX
D	204	196	12	48 DBBBB BBDDE BBCAD BDBAB EEACE	cXXXX ccXcX Xcccc XcXXX ccXcX
D	205	96	13	52 CDBAC BBEDA CBAED CDADA ADBCD	XXXcc ccXcX ccXXc XcXcc XXXcc
D	206	47	14	56 DCAAC BBCDC A-CBE BDCAA EEEAD	cXXcc ccccc XXcXX XccXc ccXXc
A	207	166	22	88 BCEAB DBEBD AEDEC ECAAC CDBDC	ccccc ccccc cXcXc Xcccc ccccc
D	208	169	21	84 DDEAC BBCDB CBCAD EDDDB EEACD	cXccc ccccc ccccc ccXcX ccXcc
D	209	130	21	84 DAEAC BBBDB CBCAC EDCAA EEACD	ccccc ccXcc cccccX cccXc ccXcc
C	210	72	11	44 DCABB DBCBA DDBAA CDEDA BBAEB	XcccX XXXXX cXXXX cccXc XcccX
C	211	99	22	88 DCABA DCDED DBCDC CDEBA EBAEE	Xcccc Xcccc ccccc ccccc Xcccc
D	212	64	18	72 DAEBC BBDDB CBACD EDBCA EEBCD	cccXc ccXcc ccXXc ccXXc ccXcc
D	213	157	13	52 DDDBC BBADB DADCD BDDCA EECCB	cXXc ccXcc XXXXc XcXXc cccccX
A	214	2	15	60 BCAEB DBEFC AADDc DCEAC CEBCC	ccXXc cccXX cXcXc XcXcc cXcXc
B	215	70	6	24 ADEAD AACBE CDDDE DECBE BCBDD	XccXX XXccX XcXXX XXXXc XXXXX

C	216	178	14	56 DCDBD DADDA ABCDA CDEBA DCAEA	XcXcX XXcXX XcccX ccccc cXccX
B	217	84	19	76 EDECA ADEBD EDCDA DBBAE DEDBB	ccccX XcXcc cccXc Xcccc cXcc
C	218	179	22	88 DCABA ACDED CBCDD CDEBA DBAEE	Xcccc ccccc XcccX ccccc ccccc
C	219	175	21	84 ECABA ACBED DBCDB CBEEA DBAEE	cccccc ccXcc ccccX cXcXc ccccc
D	221	61	14	56 DDEDC BCCEB CBCAE EDDAD CEACE	cXcXc cXcXc ccccX ccXXX XcXcX
C	222	24	12	48 DBABA AEBCE D-ACC BDEBA BDAEC	XXccc cXXXX cXXXc Xcccc XXccX
C	223	127	25	100 ECABA ACDED DBCDC CDEBA DBAEE	cccccc ccccc ccccc ccccc ccccc
C	224	68	12	48 DEAEA DDCDD DBCEA DDEBA BCAEC	XXcXc XXXXc cccXX Xcccc XXccX
D	225	10	20	80 DAEBC BBCEB CBCAD EDAEA EEBCD	cccXc cccXc ccccc ccXXc ccXcc
D	226	108	20	80 DEEAC BBCDB CBCAD EDAAA EEBCB	cXccc ccccc ccccc ccXXc ccXcX
B	227	60	18	72 BDECB EDCBD EDCEC CBBAE DDBAB	Xcccc Xcccc ccccX Xcccc cXXXc
A	228	163	16	64 BCCEB DBCCC AADBC DCACC CDBCC	ccXXc ccXXX cXccc XccXc cccXc
B	229	14	20	80 EDECB DACBD EDCEA ABBBE DCDCA	cccccc cXccc ccccc cccXc cXcXX
C	230	69	24	96 ECABA ACDED DBCDC CDABA DBAEE	cccccc ccccc ccccc ccXcc ccccc
A	231	103	16	64 ECCAB DBECC DBCBC DCBAC CDEDC	XcXcc cccXX XcXcc XcXcc ccXcc
C	232	48	14	56 DAABA AADBA DDCDB EDEBB BDAEE	XXccc cXcXX cXccX XccX XccXX
B	233	38	21	84 DDECB DDCBD EDCAA ABBEE DCDBB	Xcccc ccccc cccXc cccXc cXccc
C	234	22	16	64 ECDBA ACDAE DCADC BDECA DDAEB	ccXcc cccXX cXXcc XccXc cXccX
C	236	4	19	76 DCDBA ACDEB DACDC BDEBA DBCEE	XcXcc ccccc cXccc Xcccc ccXcc
D	238	186	24	96 DAEAC BBCDB CBCAD EDADA EECDD	cccccc ccccc ccccc ccXcc ccccc
A	240	27	13	52 ECCAA DBACD DBEBE ACDEC CDCEC	XcXcX ccXXc XcXcX ccXXc ccXXc
A	242	45	17	68 BCCEB DBECB AEDBC ECDAB CDBDC	ccXXc cccXX cXccc XcXcX ccccc
B	243	123	11	44 ADECB CAAAD ADCDC ABBBC DCCDD	Xcccc XXXXc XccXX cccXX cXXXX
A	245	92	16	64 BCBAB DBEBc AEABD CCADB CEBDC	ccXcc ccccc cXXcX XccXX cXccc
C	246	40	8	32 ABADA ABAEA CCCEA BDEDC BBBDD	XXcXc cXXcX XXcXX XccXX XcXXX
C	247	141	12	48 DBABA DCBEC BCDCA CDECA BBBEE	XXccc XcXcX XXXXX cccXc XcXcc
A	248	59	15	60 BCCAB DBECA ABEBE ACDED ADBEC	ccXcc cccXX ccXcX ccXXX XccXc
B	249	177	24	96 EDECC DDCBD EDCEA ABBAE DADBB	ccccX ccccc ccccc ccccc ccccc
C	250	41	11	44 DAABA BBCDB DACCC CCECA BCCEE	XXccc XXXXX cXcXc cXcXc XXXcc
C	251	189	17	68 DEABA ACACB DEADC BDEBA DBAEE	XXccc ccXXX cXXcc Xcccc ccccc
D	252	95	14	56 CDEAC BBCBC AECAD CDEAE EEBCD	XXccc cccXX XXccc XcXXX ccXcc
C	253	150	17	68 EAADA ADDBD DBCDD EDE-A DBADE	cXcXc cXcXc ccccc XccXc cccXc
D	254	32	11	44 DCCAC CABBE CBDAD CDBAD EEBBD	cXXcc XXXXX ccXcc XcXXX ccXXXc
D	256	116	20	80 DEEAC CBBDC CBCAD EDCDA EECBB	cXccc XcXcX ccccc ccccc ccccc
B	257	13	23	92 BDECA DDCBD EDCEA ABBAE DADBB	XcccX ccccc ccccc ccccc ccccc
C	258	136	10	40 EAAEA DCBCA DCCCB DBEEC ACAEE	cXcXc XcXXX cXcXX XXcXX XXccc
A	259	109	20	80 BCCAB DBCCD ABDDC DCAAC CDBDC	ccXcc cXXcX cccXc Xcccc ccccc
C	260	33	14	56 DAABA DCACD DDCDC EDEBA CECCE	XXccc XcXXc cXccc Xcccc XXXXc
B	262	9	23	92 EDECB DDCBD EDCEA ABBAE DADEC	cccccc ccccc ccccc ccccc cccXX
D	263	156	19	76 CAEAC BBBDA CDCAD EACAA EECDD	Xcccc ccXcX cXccc cXcXc ccccc
B	264	31	13	52 BDCAA CBCAD EDCDA ABBBB DBDDDB	XcXXX XXcXc cccXc cccXX cXcXc
B	265	142	12	48 BDECD DDABD DDEAC CEBAD DCDAE	XcccX ccXcc XcXXX XXccX cXcXX
C	266	36	17	68 DCABA ABBBD DACDC DDECA BBAEE	Xcccc cXXcX cXccc XccXc Xcccc
D	267	102	16	64 DEEAC BBDDE ABED BDDAA EECBB	cXccc ccXcX XcXcc XcXXc cccccX
D	268	80	14	56 CBDAC BDCCE CABAD CDCCA EBCCD	XXXcc cXcXX cXXcc XccXc cXccc
D	269	7	21	84 DBEAC BBCDB CECAD EDCAA EEBCD	cXccc ccccc cXccc cccXc ccXcc
B	270	98	23	92 EDECB DDCBD EDCEA DBBAE CADBB	cccccc ccccc ccccc Xcccc Xcccc
C	271	89	18	72 DBABA ADDBD DBCDB EDEDA DBAEE	XXccc cXcXc ccccc XccXc ccccc
B	272	29	9	36 CDECA BDCAE CDCBC CEBAA CDA	XcccX XccXX XccXX XXccX XXX
A	273	63	15	60 ECBAB EBEBD AEDEC -CDDC BEBDC	XcXcc Xcccc cXcXc XcXXc XXccc
C	274	25	21	84 ECDBA ABDED DBCBC CBEBA DBAEE	ccXcc cXccc cccXc cXccc ccccc
A	275	73	15	60 BCBEB DBECE AADEE ACDBE CDBDC	ccXXc cccXX cXcXX ccXXX ccccc
A	276	159	17	68 BCDAB DBECC AECBE CCAEC CDBDC	ccXcc cccXX cXXcX XccXc ccccc

C	277	104	14	56 DDBBA CCEAB DBCAC CDABA CCAEE	XXXcc XcXXX cccXc ccXcc XXccc
A	278	173	15	60 BCCEB DBECE ABDDD CCBDD CDBDC	ccXXc cccXX cccXX XcXXX ccccc
D	279	66	17	68 DABAC BBEDB CEACD EDADA EEACA	ccXcc ccXcc cXXXc ccXcc ccXcX
B	280	39	16	64 EDECA DDCBA CDAEA DBBAE CDDCA	ccccX ccccX XcXcc Xcccc XXcXX
B	281	146	21	84 CDEEB DDCBE EDCEA ABBAE DADBD	XccXc ccccX ccccc ccccc ccccc
D	282	176	22	88 DCEAC BBCDB ABCAD EDCDA EECCB	cXccc ccccc Xcccc ccccc ccccc
B	283	131	23	92 EDECB DDCBD EDCEA ABBAE DABBC	cccccc ccccc ccccc ccccc ccXcX
C	284	170	12	48 DDABB DCADD DACCC BBEBA BBBEA	XXccX XcXXc cXcXc XXccc XcXcX
B	285	183	14	56 DDECD CACAD EDEAD CBBAE DCDBD	XcccX XXcXc ccXXX Xcccc cXccX
B	286	37	19	76 BDECB DACBD EDCAA ABBEE DCCBB	Xcccc cXccc cccXc cccXc cXXcc
B	287	35	10	40 BDBCD BDBBC AEACD AEEAE DAAAA	XcXcX XcXcX XXcXX cXXXcc cXXXX
C	288	164	24	96 ECABA ACDAD DBCDC CDEBA DBAEE	cccccc cccXc ccccc ccccc ccccc
C	289	144	21	84 DCABA ACDED DACDC EDEBA CBAEE	Xcccccc ccccc cXccc Xcccc Xcccc
D	290	88	19	76 DEEAC BBCDE CBDAD EDCEA EEBCA	cXcccc cccccX ccXcc cccXc ccXcX
D	291	79	13	52 DA-AB BBDAB CBCCD -DBCB EEBEE	ccXcX ccXXc cccXc XcXXX ccXXX
C	292	1	21	84 ECABA DCDED DCCDC DDEBA CBAEE	cccccc Xcccc cXccc Xcccc Xcccc
A	293	188	14	56 BCCEC DBBEA ABABE DCDAC CDBEC	ccXXX ccXXX ccXcX XcXcc cccXc
B	294	100	16	64 DDECD EDEBD EDCAE CEBAE DADCB	XcccX XcXcc cccXX XXccc cccXc
B	295	94	16	64 EDEAC BDCAD EDCEE AEBEE DEDAB	cccXX XccXc cccccX cXcXc cXcXc
D	296	17	21	84 DAEAC BBCDE CBEAD EDACA EECCD	cccccc cccccX ccXcc ccXXc ccccc
B	297	15	21	84 EDECB DDCAD EDCEC ABBAE DCDBC	cccccc cccXc cccccX ccccc cXccX
D	298	16	19	76 DEEBB BBCDB ABCAE EDCDA EECCA	cXcXX ccccc XcccX ccccc ccccc
A	299	171	17	68 BCDAB CBECA ABDAC ACEAB CEBDC	ccXcc XccXX cccXc ccXcX cXccc
A	300	90	19	76 BCBAB CBECD AEDBC DCAAD CDBDC	ccXcc XccXc cXccc XcccX ccccc
B	301	180	18	72 CDECC DDCBD AACEA ABBBE DEDCB	XcccX ccccc XXccc cccXc cXcXc
B	302	50	16	64 EAEC ACDCB EDCEC CBBDE DCDA	cXccX Xcccc cccccX XccXc cXcXX
A	304	30	7	28 DDCCC CBAAE CCDEC CCDDE CABCC	XXXXXX XcXXX XXcXc XcXXX cXcXc
C	305	115	13	52 BEADA ADBBB DBCDC EDECA CBBED	XXcXc cXXXX ccccc XccXc XcXcX
A	306	42	17	68 BCDAB DBECC ABDCE ECBAC CDBEC	ccXcc cccXX cccXX XcXcc cccXc
C	307	162	15	60 DEABA ADBCD DCCDD CDEBA BBCEB	XXccc cXXXc cXccX ccccc XcXcX
A	308	139	19	76 BCEAB DBECE BBDBC ACDAC BDBAC	cccccc cccXX Xcccc ccXcc XccXc
D	310	21	16	64 DBDDC BBBDB CBEAD EDADA BEDAD	cXXXc ccXcc ccXcc ccXcc XcXXc
A	311	168	20	80 BCEDB DBECD ABDEC CCAAB CDBDC	cccXc cccXc cccXc XcccX ccccc
C	314	174	12	48 DCABA ADCBB DBDDD DDEBA BCDA	Xcccc cXXXX ccXcX Xcccc XXXXX
D	315	44	22	88 DAEAC BBEDB CBCAD EDBAA EECCD	cccccc ccXcc ccccc ccXXc ccccc
B	317	11	20	80 BDEEC DDCBD EDCEA ABDBE DADBB	XccXX ccccc ccccc ccXXc ccccc
A	318	160	8	32 BCAEA BBECB CAEAB DDDBC CDACE	ccXXX XccXc XXXXX XXXXc ccXXX
A	319	28	11	44 BCCAB BBeca CBBDC BCBAB BCBBB	ccXcc XccXX XcXXc XcXcX XcXX
D	320	124	17	68 DBCAB CBCBD CBCAD EDBCA EECCD	cXXcX XccXX ccccc ccXXc ccccc
D	321	51	24	96 DAEAC BACDB CBCAD EDCDA FECCD	cccccc cXccc ccccc ccccc ccccc
B	323	167	20	80 EDEAB DDDBD ADCAA ABBAE DCDBB	cccXc ccXcc XccXc ccccc cXccc
A	#N/A	190	6	24 DCCAC AAECA DEBAA ECBAA BDEBD	XcXcX XXcXX XXXXX XcXcX XcXXX
n avg dev min max					
Form A	48	62.8	16.8	24	96
Form B	49	70.1	18.2	24	96
Form C	51	65.3	16.8	32	100
Form D	48	70.8	19.1	16	100
Aggregate	196	67.2	18.1	16	100