

key A ADDEB CDCBB EACDA CDCAE AECAA  
 key B BDAEE CBBAC ACCCB DCCEA CBEDC  
 key C ACDAC ACABC EDDBA BCCDE DCBDA  
 key D AEDCC ECADD CBEAA BDDBE ACDAC

Tform	Qcode	Order	Raw	Sc %	Score	Responses	Scoring		
C	102	6	16	64	ACDBE	ACADE EACBA ACCDA ACBDA	cccXX cccXX cXXcc XcccX Xcccc	0	0
A	104	91	17	68	ADAEB	CCCBB AACDE EACAE AECBE	ccXcc cXccc XcccX XXccc cccXX	1	0
B	105	148	16	64	BCAEA	CCEAC ACACB DBCEA EEEDC	cXccX cXXcc ccXcc cXccc XXccX	2	0
A	109	102	11	44	CDDEC	CCDDC EAACD CCEDE AEBCE	XcccX cXXXc ccXXX cXXXc ccXXX	3	0
D	112	167	17	68	AECBC	ECDDD CDEAC BDBBE ACDDD	ccXXc ccXcc cXccX ccXcc cccXX	4	0
C	114	50	12	48	CEDDB	ACADB DDDBA CCCAA EDBAA	XXcXX cccXX Xcccc XccXX XXcXc	5	0
C	115	95	11	44	EEBAE	DCAAC EAABD ABCCE DABBA	XXcXc XccXc cXXcX XXcXc cXcXc	6	1
A	117	149	12	48	ADBED	BDCEB ECCBE EADDE AECED	ccXcX XccXc cXcXX XXXXc cccXX	7	0
D	120	151	14	56	AEECE	BDDDD CBEAA ?-DBA ECDEC	ccXXX XXXcc ccccc XXccX XccXc	8	1
D	124	16	25	100	AEDCC	ECADD CBEAA BDDBE ACDAC	ccccc ccccc ccccc ccccc ccccc	9	3
C	125	98	22	88	ACDEC	ACABC EADBA BCCDA DCBDA	cccXc ccccc cXccc ccccX ccccc	10	8
A	127	169	20	80	ADDED	CDCEB EACDA CAAAE AECAC	ccccX cccXc ccccc cXXcc ccccX	11	7
D	128	125	14	56	AEECE	BDDDD CBEAA AEDBA ECDEC	ccXXX XXXcc ccccc XXccX XccXc	12	9
C	129	112	14	56	ABCAE	ACADD EADBA BDBCA BCBDA	cXXcX cccXX cXccc cXXXX Xcccc	13	13
C	130	83	17	68	CCDBC	ABABC EDABA BCBEA ACBDA	XccXc cXccc ccXcc ccXXX Xcccc	14	15
D	131	55	22	88	AEECC	BCADD CBEAA BDBBE ACDAC	ccXcc Xcccc ccccc ccXcc ccccc	15	17
B	132	22	11	44	BCADE	ACBDC DBABA DCCEA CDDCD	cXcXc XXcXc XXXXX ccccc cXXXX	16	22
D	134	61	18	72	EEACC	CCACD CCEAA BDEBE ACDEC	XcXcc XccXc cXccc ccXcc cccXc	17	17
C	135	69	16	64	CADAC	ACABC EDABA BCDDB DDBBC	XXccc ccccc ccXcc ccXXX cXcXX	18	12
B	138	127	19	76	BDAEA	CCBAC ABACB DCCED CEEDC	ccccX cXccc cXXcc ccccX cXccc	19	12
C	139	85	14	56	CCDBE	DCAAB EADBA BCCBB DDEDA	XccXX XccXX cXccc cccXX cXXcc	20	14
D	140	86	19	76	AECDC	ECADD CBEAC BDBBE ABDAD	ccXXc ccccc ccccX ccXcc cXccX	21	7
D	143	123	16	64	AECBC	BCCED ECEAC BDBBE ACDAC	ccXXc XcXXc XXccX ccXcc ccccc	22	8
D	144	153	16	64	AECBC	EEADD CBEDE BBBBE ACDDD	ccXXc cXccc cccXX cXXcc cccXX	23	2
D	146	80	15	60	AEECE	EBADD CCEAE BDBBE CADED	ccXXc cXccc cXccX ccXcc XXcXX	24	0
B	150	165	10	40	BDAAB	CCBAC CBCA BDDDD CDBAE	cccXX cXccc XcXcX XXXXX cXXXX	25	1
A	152	64	17	68	ADAEB	CCCEB EACBA AAAAE AECBA	ccXcc cXcXc cccXc XXXcc cccXc		169
C	154	34	18	72	CCDAE	ACAAC EDABA BCBEA ACBDA	XcccX cccXc ccXcc ccXXc Xcccc		
B	155	57	13	52	BEACA	CCBCD ABACB DBBEA CEEDA	cXcXX cXcXX cXXcc cXXcc cXccX		
A	158	164	16	64	BDDDE	CACCB EAEEA CACAE AEECD	XcccX cXcXc ccXXc cXccc cccXX		

A	159	161	21	84	ADDEB CCCEB EACDA EDCAE AECAB	cccc cXcXc ccccc Xcccc ccccX
C	163	101	20	80	ACDAE ACABC EADBA BCDCA DCBDA	ccccX ccccc cXccc ccXXX ccccc
B	171	7	10	40	BDBAE CCBEC ABABB CABDA CADAD	ccXXc cXcXc cXXXc XXXXc cXXXX
D	172	78	17	68	AECEC BCADD CBEAB BDBBE CEDCC	ccXXc Xcccc ccccX ccXcc XXcXc
D	174	147	17	68	AECCC ECCCD CBEAC BEBBE ACAAD	ccXcc ccXXc ccccX cXXcc ccXcX
B	176	24	15	60	BEACE CCBAC ABCBB EBCEA CEBDB	cXcXc cXccc cXcXc XXccc cXXcX
B	183	13	20	80	BDACE CBBAC ABCEB EBCEA CBEDC	cccXc ccccc cXcXc XXccc ccccc
A	184	58	17	68	ADAEB ECCBE EACDA CACAD AEBDA	ccXcc XXccX ccccc cXccX ccXXc
D	186	97	18	72	AECCC ECDDD CCEEC BBDBA ACDAC	ccXcc ccXcc cXcXX cXccX ccccc
A	190	106	20	80	ADDED CACBE EACDA CACAE AECBA	ccccX cXccX ccccc cXccc cccXc
C	192	39	12	48	ECCAC DCAAC EAEDA BDBEA ECBCA	XcXcc XccXc cXXXc cXXXX XccXc
C	195	92	16	64	BCDBC ACADC EACBA BCBA A CBDA	XccXc cccXc cXXcc ccXXX Xcccc
B	196	15	15	60	BAAAE CCBAC ABABB DACEA CEEAB	cXcXc cXccc cXXXc cXccc cXcXX
D	198	159	6	24	BAACD BDAEC ABEBD BBEDA DACBC	XXcX XXcXX XccXX cXXXX XXXXc
C	199	45	21	84	ACDAC ACABC EDDBA BCBDA AABDA	cccc ccccc cccc ccXcX XXccc
C	202	52	11	44	ABCDE CCAAC BDADA BCBA DEBAA	cXXXX XccXc XcXXc ccXXX cXcXc
A	203	142	19	76	ADDEB CCCBB EADDD CDDAB AECDA	cccc cXccc ccXcX ccXcX cccXc
B	205	1	17	68	BDAEE CCBAC AACCB BBCEA DBCAA	cccc cXccc cXccc XXccc XcXXX
B	206	72	16	64	BAAEE CCBAC ABCEB CACED CAEDE	cXccc cXccc cXcXc XXccX cXccX
D	207	168	19	76	AEDBC ECCDD CBEAC BDBBA ACDAD	cccXc ccXcc ccccX ccXcX ccccX
A	212	150	20	80	ADBED CDCBE EACDE CACAE AECBA	ccXcX ccccX ccccX cXccc ccccc
B	213	36	22	88	BDAEE CBBAC ACACB BCCEA CBEDA	cccc ccccc ccXcc Xcccc ccccX
A	217	12	14	56	CDAEB CCCAB EACCC CACCB AEBDA	XcXcc cXcXc cccXX cXcXX ccXXc
D	218	145	22	88	AEACC ACADD CBEAC BDBBE ACDAC	ccXcc Xcccc ccccX ccccc ccccc
A	219	94	15	60	ADAED CACBE EACBE CACAC AECBB	ccXcX cXccX cccXX cXccX cccXX
C	220	74	21	84	ACDAE ACADC EADBA BCCBE DCBDA	ccccX cccXc cXccc cccXc ccccc
A	222	27	9	36	CDAED ECCEC DAADE CACAD AABBD	XcXcX XXcXX XcXcX cXccX cXXXX
C	223	166	22	88	ACDAC ACABC EADBA BCEDE CCBDA	cccc ccccc cXccc ccXcc Xcccc
B	231	11	21	84	BAAEE CCBAC AACCB DCCEA CBEDA	cXccc cXccc cXccc ccccc ccccX
D	234	71	17	68	AECEC ACADD EBEAC BDBBE ACDDD	ccXXc Xcccc XcccX ccXcc cccXX
D	236	77	13	48	EECCC ABEED CBECA BEEBE CCDBD	XcXcc XXXXc cccXc cXXcc XccXX penalty
D	239	110	17	68	AECEC BAADD CBEAC BDBBE ADDDC	ccXXc XXccc ccccX ccXcc cXcXc
A	240	73	20	80	ADDEB ECCCB EACDE CDCAE AECDA	cccc XXcXc ccccX ccccc cccXc
B	241	29	17	68	BDADE ACBAC ABCEB DCBEA CBECB	cccXc XXccc cXcXc ccXcc cccXX
D	242	49	13	52	BECBC BCDDD ECEAB BBEDE CCDAC	XcXXc XcXcc XXccX cXXXc Xcccc
D	246	59	16	64	AECDC BBABD CBEDE BDBBE AEDCC	ccXXc XXcXc cccXX ccccc cXcXc
A	248	146	18	72	ADDED CADBC EACDC CACDE AECBA	ccccX cXXcX ccccX cXcXc ccccc

D	249	14	20	80	AEACC ECCDD CBEAA BDBDE ACDAD	ccXcc ccXcc ccccc ccXXc ccccX
D	250	2	13	52	AEADC BEADD ECEAE BBBDE ACDCD	ccXXc XXccc XXccX cXXXc cccXX
D	254	105	16	64	EEAEC ECABD CEEAC BDBCE ACDCC	XcXXc cccXc cXccX ccXXc cccXc
A	257	30	18	72	ADDED DDCAC EAADA CDCAB AEDAA	ccccX XccXX ccXcc ccccX ccXcc
B	262	134	12	48	BEACE ACBAA AAACB DABEA CACCA	cXcXc XXccX cXXcc cXXcc cXXXX
D	265	31	16	64	DEDEC BCDDD EBEAD BADBA AEDAC	XccXc XcXcc XcccX cXccX cXccc
A	268	51	17	68	ADDEB CCCDB EACBC CADAE AECDB	cccc cXcXc cccXX cXXcc cccXX
D	270	43	18	72	AECBC ACDDD CBEEB BDDBE CCDAC	ccXXc XcXcc cccXX ccccc Xcccc
D	271	130	15	60	AECBC BCCDD CCEEC BDBBE BCDAD	ccXXc XcXcc cXcXX ccXcc XcccX
B	274	100	19	76	BEACE CBBAC ACAEB DCCEA CBCDD	cXcXc ccccc ccXXc ccccc ccXcX
C	275	87	16	64	ACDEC EBADC EADBA BDCAA ECBDA	cccXc XXcXc cXccc cXcXX Xcccc
D	276	120	14	56	AEAAC ABCDD CCEAC ABDDB ACDAD	ccXXc XXXcc cXccX XXccX ccccX
A	278	104	16	64	ADAED ECCEC EACDC CACAE AECAD	ccXcX XXcXX ccccX cXccc ccccX
D	279	144	15	60	AEDAC ECDCE EBEAD BAABA BCDCC	cccXc ccXXc XcccX cXXcX XccXc
B	285	18	9	36	BDADE DABED CAABB CCBBA CADBE	cccXc XXcXX XXXXc XcXXc cXXXX
A	286	156	15	60	ADCED ECDAB EAADA CACAE AEBDA	ccXcX XXXXc ccXcc cXccc ccXXc
C	287	37	18	72	ACDEC ACAAC EADAA BCBBA DCBDA	cccXc cccXc cXcXc ccXXX ccccc
D	289	81	14	56	AECEC BEDDD CCEDD BBDBD ADDAC	ccXXc XXXcc cXcXX cXccX cXccc
A	292	63	10	40	ADAEC CCDDC EBACE CAAAE CECDB	ccXcX cXXXX cXXXX cXXcc XccXX
D	293	108	22	88	AEDCC BCADD CBEEA BDEBE ACDAC	cccc Xcccc cccXc ccXcc ccccc
C	295	137	15	60	CCDDC ACADB EADBA BDBBA ACBDA	XccXc cccXX cXccc cXXXX Xcccc
A	296	154	13	52	ADDEB CCCEC EABEA CACDD EEBCB	cccc cXcXX ccXXc cXcXX XcXXX
C	297	26	16	64	AEDAD ACADB EABBA BCCEA CCBDA	cXccX cccXX cXXcc cccXX Xcccc
A	301	160	10	40	ADDED ECDDE EAAEC CADD B AEBBA	cccc XXXXX ccXXX cXXXX ccXXc
A	302	138	11	44	BDEEC -CBDE EACDC CDCDD EECCD	XcXcX XXXXX ccccX cccXX XccXX
D	303	93	14	56	AECEC BCADD ECEEC BBBBD DCDAC	ccXXc Xcccc XXcXX cXXcX Xcccc
A	307	131	12	48	DDAEB CCCDE AABDE CDCAB ACBB D	XcXcc cXcXX XcXcX ccccX cXXXX
C	311	155	21	84	ACDAE ACABC EADBA BCBDA DCBDA	ccccX ccccc cXccc ccXcX ccccc
C	317	158	12	48	CEDDC EAABB EADBC ACBEA DABDA	XXcXc XXccX cXccX XcXXX cXccc
A	318	136	16	64	ACDED ECCCE EACDE CACAE AECBA	cXccX XXcXX ccccX cXccc cccXc
A	319	113	11	44	CDD E D CCCEE EDADD CACDB AEADE	XcccX cXcXX cXXcX cXcXX ccXXX
B	320	46	16	64	BAAEE EBBDC ABAEB DDCEA CBBDB	cXccc XccXc cXXXc cXccc ccXcX
C	321	53	10	40	CCDBE CCABB EAEB A DEBAA EBBDC	XccXX XcccX cXXcc XXXXX XXccX
A	324	10	19	76	ADDED CDCEC EACDE CACAE AECEA	ccccX cccXX ccccX cXccc cccXc
D	329	122	16	64	EECCC BCCDD CCEAA BDBDD AADAC	XcXcc XcXcc cXccc ccXXX cXccc
C	334	5	22	88	ACDAC ACABE EDDBA BCBDE ACBDA	cccc ccccX ccccc ccXcc Xcccc
C	335	68	18	72	CCDEC ACAAC EDCBA BDBDA DCBDA	XccXc cccXc ccXcc cXXcX ccccc

B	337	89	13	52	BEACE CAEBA ABCDB EBCEA CCEDB	cXcXc cXXXX cXcXc XXccc cXccX
D	340	121	17	68	AECEC ECADA CCEAC BADBE AEDAD	ccXXc ccccX cXccX cXccc cXccX
D	341	33	19	76	AECBC ACADD DBECC BDDBE ACDAC	ccXXc Xcccc XccXX ccccc ccccc
C	342	41	23	92	ACDEC ACABC EDDBD BCCDE DCBDA	cccXc ccccc ccccX ccccc ccccc
B	343	109	15	60	BDACE CCBAC DBCBB ECAEA CBCAD	cccXc cXccc XXcXc XcXcc ccXXX
A	345	66	15	60	ADEED DCCDE BACDE CDEAE AEBAA	ccXcX XXcXX XcccX ccXcc ccXcc
C	348	96	16	64	ACCEE ACADC EDDBA BCBEA ABBDA	ccXXX cccXc ccccc ccXXX XXccc
B	354	140	20	80	BDAEE CBBAC ABCDB EACEA CBEDA	cccc ccccc cXcXc XXccc ccccX
C	356	107	12	48	AEBBC BAABB EADBA BDBAE ACEBA	cXXXc XXccX cXccc cXXXc XcXXc
B	363	79	20	80	BAAEE EBBAC ABCCC DCCEA CBEDA	cXccc Xcccc cXccX ccccc ccccX
C	364	32	15	60	ABDBC BAAAC EDCBA BDBAE DCBDD	cXcXc XXcXc ccXcc cXXXc ccccX
C	366	38	13	52	ACCAE BAABC EDEBA DCBBA ABBBA	ccXcX XXccc ccXcc XcXXX XXcXc
A	368	17	12	48	CDAEA CDCEE DABDE CCEAD CEBA	XcXcX cccXX XcXcX cXXcX XcXcc
D	371	76	20	80	AECCC ACADD EBEEA BDDBE CCDAC	ccXcc Xcccc XccXc ccccc Xcccc
A	375	162	21	84	ADDED CCCBB EACDC CDCAE AECDA	ccccX cXccc ccccX ccccc cccXc
B	376	116	14	56	BDACE CABAC DBCBB ECCEA EECBE	cccXc cXccc XXcXc Xcccc XXXXX
B	377	4	20	80	BDACE CABAC ABABB DCCEA CBEDC	cccXc cXccc cXXXc ccccc ccccc
A	385	126	17	68	DDDED CCECB DACDA CDCAE AEBCA	XcccX cXXXc Xcccc ccccc ccXXc
C	387	135	18	72	ACDBE AGAAC EDDBA CCBCA DCBDA	cccXX cccXc ccccc XcXXX ccccc
A	391	25	14	56	ACDED CACDC EABDC CDCAD AEADE	cXccX cXcXX ccXcX ccccX ccXXX
C	392	99	23	92	ACDAC DCABC EDDBA BECDE DCBDA	cccc Xcccc ccccc cXccc ccccc
A	393	3	14	56	CDDEC EACCB DACDC CDCDB EEBA	XcccX XXcXc XcccX cccXX XcXcc
C	397	143	14	56	ACBBD BCABB EADBA BCDCA ABBDA	ccXXX XcccX cXccc ccXXX XXccc
D	400	42	13	52	AECEC BBABD CBEDC DDDBA ECDED	ccXXc XXcXc cccXX XcccX XccXX
B	401	90	10	40	BCACE BCAA EACBB BCBEA ACEBB	cXcXc XXXcX XXcXc XcXcc XXcXX
B	404	88	19	76	BEACE CCBAC ACCCB DBCEA CCCDC	cXcXc cXccc ccccc cXccc cXXcc
B	407	56	12	48	BACCE CABCD DAABB DBCEA EBEDB	cXXXc cXcXX XXXXc cXccc XcccX
B	408	75	21	84	BAAEE CBBAC ACAEB DCCEA CBEDB	cXccc ccccc ccXXc ccccc ccccX
B	410	115	16	64	BDACA CBBAD DCAEB EACEA CBEDA	cccXX ccccX XcXXc XXccc ccccX
A	412	114	19	76	ADAEB CDCDE EACDA CACAE AEBDA	ccXcc cccXX ccccc cXccc ccXXc
A	414	35	20	80	ADDEC CCCAB EACDE CDCAE AECDA	ccccX cXcXc ccccX ccccc cccXc
B	416	141	10	40	BBBAE CCBDA DACEB BEDEA EBCDB	cXXXc cXcXX XXcXc XXXcc XcXcX
D	419	19	16	64	AECAC BCADD CBEEB BDBBE CCBAD	ccXXc Xcccc cccXX ccXcc XcXcX
A	420	128	14	56	ADDEC ECCCE EACDE EACAA AEBBA	ccccX XXcXX ccccX XXccX ccXXc
A	424	23	15	60	ADDED CDCAC EACBA CAAAC AEABE	ccccX cccXX cccXc cXXcX ccXXX
C	426	20	15	60	BCDAA BCADC CDCBA BDBDB DCADA	XcccX XccXc XcXcc cXXcX ccXcc
B	428	65	15	60	BBBCE EBBAC AACEB EBCED CBEDE	cXXXc Xcccc cXcXc XXccX ccccX

B	431	60	17	68	BDACE CCBAE ABAEB DCCEA CBEEA	cccXc cXccX cXXXc ccccc cccXX
A	432	117	16	64	DDDED CCCCB DACCE CDCAE AEBBA	XcccX cXcXc XccXX ccccc ccXXc
C	433	84	16	64	CCDEC ABADC EADBA BBAAA BCBDA	XccXc cXcXc cXccc cXcXX Xcccc
C	434	8	13	52	CCECC DCAAC EABBA CCBBA ECBDA	XcXXc XccXc cXXcc XcXXX Xcccc
B	435	54	22	88	BAAEE CBBAC ACCEB DCCEA CBEDA	cXccc ccccc cccXc ccccc ccccX
B	437	132	14	56	DDACE CCB-C BBCBB DCCED DBEBB	XccXc cXcXc XXcXc ccccX XccXX
D	440	133	20	80	AECBC BCADD CBEAB DDDBE ACDAC	ccXXc Xcccc ccccX Xcccc ccccc
B	441	139	11	44	B-AAA CBBBC CCACB DBAEA EECAD	cXcXX cccXX XcXcc cXXcc XXXXX
C	444	44	13	52	ACBEE ECAAC EDEBA BDBAA DCDDC	ccXXX XccXc ccXcc cXXXX ccXcX
C	448	70	18	72	ECDAC ACADC EDEBA BCBCA ACBDA	Xcccc cccXc ccXcc ccXXX Xcccc
B	450	163	19	72	BDAEE CABAC ABACB DCCEA EEEDB	cccc cXccc cXXcc ccccc XXccX penalty
A	452	21	18	72	ADDEB CACCC EACCA CACAB AEBAA	cccc cXcXX cccXc cXccX ccXcc
D	453	40	15	60	DECDC BCCDD CEEAD BADBA ACDAD	XcXXc XcXcc cXccX cXccX ccccX
C	454	111	8	32	EBBBB -CADB EABBA CBCEE EBEDC	XXXXX XccXX cXXcc XXcXc XXXcX
B	456	62	20	80	BDAEE CBBCC AACCB BCCCA CBEDB	cccc cccXc cXccc XccXc ccccX
A	464	82	15	60	ADAED CDCEC AACEA CDCAD AACDE	ccXcX cccXX XccXc ccccX cXcXX
A	465	103	17	68	ADDED ACCBB EACDE EDCAE AEBCB	ccccX XXccc ccccX Xcccc ccXXX
A	468	152	17	68	ADDED ECCBB EACDE CACAA EECDA	ccccX XXccc ccccX cXccX XccXc
B	478	118	9	36	AEACE EBBBC CAACB CCAAB CCEAA	XXcXc XccXX XXXcc XcXXX cXcXX
A	480	129	14	56	ADDED DDCEA AACDA EABAD AEAAD	ccccX XccXX Xcccc XXXcX ccXcX
B	483	157	19	76	BAAEE CBBAB ABACB DBCEA CBEDA	cXccc ccccX cXXcc cXccc ccccX
B	490	47	13	52	BDAEE ECBED DCADB DBCAD CBCDA	cccc XXcXX XcXXc cXcXX ccXcX
B	491	124	10	40	ABACE CCBED ABACB ECABD DBCDA	XXcXc cXcXX cXXcc XcXXX XcXcX
B	493	119	15	60	BACCE CBBAC ABABB EACEA CBBDB	cXXXc ccccc cXXXc XXccc ccXcX
B	494	28	19	76	BDAEE CCBAC ABCBB BCBEA CBBDC	cccc cXccc cXcXc XcXcc ccXcc
C	495	48	18	72	ACDDE ACABC EDDBA BCBAE ACBAA	cccXX ccccc cccc ccXXX XccXc
D	498	9	13	52	DECEC BBDDD ACEAE BDABE EADAC	XcXXc XXXcc XXccX ccXcc XXccc
C	500	67	13	52	CCCDB ACABC EAEBE ACBAE EDBAA	XcXXX ccccc cXXcc XcXXc XXcXc

	<b>n</b>	<b>avg</b>	<b>dev</b>	<b>min</b>	<b>max</b>
Form A	43	62.5	12.7	36	84
Form B	43	62.4	15.6	36	88
Form C	41	64.3	15.1	32	92
Form D	40	65.8	13.2	24	100
Aggreg:	167	63.7	14.3	24	100

