

Time = Tue Tue Nov 13 11:13:30 2012

| Tform | Exam# | Raw Score | % Score | Responses | Scoring |
|-------|-------|-----------|---------|-----------|----------|
| A | | | | CEAA- AB | |
| B | | | | EABD- BB | |
| C | | | | BCDAA -B | |
| D | | | | AEBEB E- | |
| B | 100 | 4 | 66.667 | DABDB BD | Xccc- cX |
| B | 101 | 6 | 100 | EABDB BB | cccc- cc |
| A | 102 | 5 | 83.333 | CEACB AB | cccX- cc |
| A | 103 | 3 | 50 | CDAEE CB | cXcX- Xc |
| B | 104 | 3 | 50 | EADCC EB | ccXX- Xc |
| B | 105 | 1 | 16.667 | DEDBE BC | XXXX- cX |
| A | 106 | 2 | 33.333 | BAAED AA | XXcX- cX |
| C | 107 | 2 | 33.333 | BDACA CD | cXXXc -X |
| A | 108 | 4 | 66.667 | CEBBD AB | ccXX- cc |
| A | 110 | 2 | 33.333 | EEDDE AE | XcXX- cX |
| C | 111 | 1 | 16.667 | AADDE BD | XXcXX -X |
| B | 113 | 5 | 83.333 | EABDB BA | cccc- cX |
| C | 114 | 6 | 100 | BCDAA AB | cccc -c |
| B | 115 | 4 | 66.667 | ECADB BB | cXXc- cc |
| C | 116 | 4 | 66.667 | BBDAC EB | cXccX -c |
| C | 117 | 6 | 100 | BCDAA EB | cccc -c |
| A | 118 | 3 | 50 | CEDEB AD | ccXX- cX |
| B | 119 | 1 | 16.667 | BAEEC DD | XcXX- XX |
| C | 120 | 1 | 16.667 | CDBCC DB | XXXXX -c |
| A | 121 | 5 | 83.333 | CEADD AB | cccX- cc |
| D | 122 | 5 | 83.333 | AEBEB BB | cccc X- |
| B | 124 | 6 | 100 | EABDB BB | cccc- cc |
| A | 125 | 1 | 16.667 | EDDDB AA | XXXX- cX |
| B | 127 | 3 | 50 | ECDDB AB | cXXc- Xc |
| D | 128 | 4 | 66.667 | AEBDB B | cccXc X |
| B | 129 | 4 | 66.667 | EEBDE BA | cXcc- cX |
| A | 130 | 0 | 0 | ACBDA CE | XXXX- XX |
| B | 131 | 4 | 66.667 | EEBDD AB | cXcc- Xc |
| B | 132 | 5 | 83.333 | EABDB BC | cccc- cX |
| D | 133 | 4 | 66.667 | AABEB CB | cXccc X- |
| B | 134 | 3 | 50 | EACBB BA | ccXX- cX |
| D | 135 | 1 | 16.667 | BDBAC DE | XXcXX X- |
| B | 136 | 4 | 66.667 | BABDA BD | Xccc- cX |
| A | 137 | 6 | 100 | CEAAD AB | cccc- cc |
| D | 139 | 4 | 66.667 | AABEB CB | cXccc X- |
| D | 140 | 2 | 33.333 | AEDDE CD | ccXXX X- |
| B | 141 | 2 | 33.333 | BDBAA EB | XXcX- Xc |

| | | | | | | | |
|---|-----|---|--------|-------|----|-------|----|
| C | 142 | 2 | 33.333 | DAEDA | EB | XXXXc | -c |
| A | 144 | 5 | 83.333 | CEADD | AB | cccX- | cc |
| D | 145 | 4 | 66.667 | AABEB | DB | cXccc | X- |
| A | 146 | 4 | 66.667 | CEBCC | AB | ccXX- | cc |
| B | 147 | 4 | 66.667 | ECBDB | BD | cXcc- | cX |
| D | 148 | 4 | 66.667 | ADBEB | BB | cXccc | X- |
| C | 149 | 6 | 100 | BCDAA | AB | ccccc | -c |
| D | 150 | 4 | 66.667 | EEBEB | DA | Xcccc | X- |
| A | 152 | 5 | 83.333 | CEACB | AB | cccX- | cc |
| D | 153 | 2 | 33.333 | EEDCB | DB | XcXXc | X- |
| D | 154 | 2 | 33.333 | EDBCB | DE | XXcXc | X- |
| C | 155 | 4 | 66.667 | BCDDA | AD | cccXc | -X |
| C | 156 | 2 | 33.333 | DCCDD | BB | XcXXX | -c |
| C | 157 | 5 | 83.333 | BCDCA | EB | cccXc | -c |
| A | 158 | 2 | 33.333 | AADAA | CB | XXXc- | Xc |
| A | 159 | 0 | 0 | ECBCC | EC | XXXX- | XX |
| D | 160 | 6 | 100 | AEBEB | EB | ccccc | c- |
| C | 161 | 2 | 33.333 | BBCBD | EB | cXXXX | -c |
| D | 162 | 5 | 83.333 | AEBEB | CB | ccccc | X- |
| D | 163 | 3 | 50 | EEDEB | CB | XcXcc | X- |
| D | 165 | 5 | 83.333 | AEBEB | BB | ccccc | X- |
| A | 166 | 5 | 83.333 | CEABB | AB | cccX- | cc |
| A | 167 | 3 | 50 | CDADA | EB | cXcX- | Xc |
| B | 168 | 3 | 50 | EAEDC | CE | ccXc- | XX |
| D | 169 | 4 | 66.667 | AEBEC | DB | ccccX | X- |
| B | 170 | 3 | 50 | EAADB | AE | ccXc- | XX |
| B | 171 | 5 | 83.333 | EABDE | BA | cccc- | cX |
| C | 172 | 5 | 83.333 | BCDDA | AB | cccXc | -c |
| D | 173 | 5 | 83.333 | AEBEB | BB | ccccc | X- |
| A | 174 | 5 | 83.333 | CEADB | AB | cccX- | cc |
| B | 175 | 2 | 33.333 | ECBBE | AD | cXcX- | XX |
| A | 176 | 2 | 33.333 | ABDAB | CB | XXXc- | Xc |
| C | 177 | 4 | 66.667 | BADDA | DB | cXcXc | -c |
| A | 178 | 1 | 16.667 | CDBEB | CA | cXXX- | XX |
| D | 179 | 2 | 33.333 | CCDEB | BA | XXXcc | X- |
| A | 180 | 5 | 83.333 | CEADB | AB | cccX- | cc |
| D | 181 | 6 | 100 | AEBEB | EA | ccccc | c- |
| A | 183 | 3 | 50 | CEBCD | AD | ccXX- | cX |
| B | 185 | 2 | 33.333 | EEEDB | AD | cXXc- | XX |
| C | 187 | 1 | 16.667 | DADDC | DD | XXcXX | -X |
| C | 188 | 5 | 83.333 | BCDAA | AD | ccccc | -X |
| B | 189 | 5 | 83.333 | EABDB | BA | cccc- | cX |
| D | 190 | 3 | 50 | EABEB | CD | XXccc | X- |

| | | | | | |
|---|-----|---|-----------------|--------|----------|
| A | 191 | 2 | 33.333 | #NAME? | XcXX- Xc |
| C | 192 | 6 | 100 BCDAAB | | cccc -c |
| C | 193 | 5 | 83.333 BCDDA AB | | cccXc -c |
| D | 194 | 6 | 100 AEBEB EB | | cccc c- |
| B | 195 | 6 | 100 EABDE BB | | cccc- cc |
| B | 196 | 2 | 33.333 DAEDB CC | | XcXc- XX |
| A | 199 | 5 | 83.333 CEEAB AB | | ccXc- cc |
| A | 200 | 5 | 83.333 CEADD AB | | cccX- cc |
| C | 201 | 2 | 33.333 DDDDA ED | | XXcXc -X |
| B | 202 | 5 | 83.333 EABDB BD | | cccc- cX |
| B | 203 | 5 | 83.333 EABDB BC | | cccc- cX |
| D | 204 | 5 | 83.333 AABEB EA | | cXccc c- |
| D | 205 | 3 | 50 ADCEB AD | | cXXcc X- |
| D | 206 | 3 | 50 AEBDE DB | | cccXX X- |
| D | 207 | 6 | 100 AEBEB EB | | cccc c- |
| B | 208 | 5 | 83.333 EABDE BA | | cccc- cX |
| A | 209 | 4 | 66.667 CEDAD CB | | ccXc- Xc |
| A | 211 | 4 | 66.667 CEACB AE | | cccX- cX |
| C | 212 | 5 | 83.333 BCDAAD | | cccc -X |
| D | 213 | 2 | 33.333 ECDBB EB | | XXXXc c- |
| A | 214 | 4 | 66.667 CEBCE AB | | ccXX- cc |
| A | 215 | 4 | 66.667 AEADD AB | | XccX- cc |
| D | 216 | 3 | 50 DCBEB BE | | XXccc X- |
| D | 217 | 5 | 83.333 AEBEB BB | | cccc X- |
| A | 218 | 6 | 100 CEAAB AB | | cccc- cc |
| A | 219 | 5 | 83.333 CEDAB AB | | ccXc- cc |
| D | 221 | 4 | 66.667 AEDEB BE | | ccXcc X- |
| C | 222 | 1 | 16.667 DEADD AB | | XXXXX -c |
| A | 223 | 5 | 83.333 CEADB AB | | cccX- cc |
| B | 224 | 2 | 33.333 EBCDD DA | | cXXc- XX |
| A | 225 | 4 | 66.667 CEABD AA | | cccX- cX |
| A | 226 | 3 | 50 CDAAC CE | | cXcc- XX |
| B | 227 | 4 | 66.667 EAEDD BA | | ccXc- cX |
| B | 228 | 4 | 66.667 EAEDD BA | | ccXc- cX |
| D | 229 | 6 | 100 AEBEB EB | | cccc c- |
| B | 230 | 6 | 100 EABDB BB | | cccc- cc |
| C | 231 | 4 | 66.667 BCDDC DB | | cccXX -c |
| C | 232 | 5 | 83.333 BCDBA DB | | cccXc -c |
| C | 233 | 6 | 100 BCDAAB | | cccc -c |
| D | 234 | 2 | 33.333 CCBAB DC | | XXcXc X- |
| B | 236 | 2 | 33.333 BCEDB BA | | XXXc- cX |
| B | 238 | 6 | 100 EABDB BB | | cccc- cc |
| B | 240 | 1 | 16.667 EECAD AC | | cXXX- XX |

| | | | | | |
|---|-----|---|--------|----------|----------|
| A | 241 | 3 | 50 | CEBCA DB | ccXX- Xc |
| D | 242 | 6 | 100 | AEBEB EC | cccc c- |
| D | 243 | 3 | 50 | EEBAB BE | XccXc X- |
| D | 244 | 1 | 16.667 | BCBCE DD | XXcXX X- |
| B | 245 | 3 | 50 | AAEDC BA | XcXc- cX |
| D | 246 | 1 | 16.667 | EADCE EC | XXXXX c- |
| C | 247 | 4 | 66.667 | BCDDE BB | cccXX -c |
| C | 249 | 5 | 83.333 | BCDDA AB | cccXc -c |
| C | 250 | 1 | 16.667 | BACCC CE | cXXXX -X |
| D | 251 | 3 | 50 | ABBCB DD | cXcXc X- |
| B | 252 | 5 | 83.333 | EABDD BE | cccc- cX |
| A | 253 | 2 | 33.333 | CAEAD CC | cXXc- XX |
| D | 254 | 4 | 66.667 | AEBCB AE | cccXc X- |
| C | 256 | 5 | 83.333 | BCDBA CB | cccXc -c |
| B | 257 | 4 | 66.667 | EABDE CA | cccc- XX |
| A | 258 | 2 | 33.333 | DEEDD AE | XcXX- cX |
| C | 259 | 5 | 83.333 | BCDDA DB | cccXc -c |
| D | 260 | 3 | 50 | ACBEC DB | cXccX X- |
| C | 261 | 1 | 16.667 | DADEC CD | XXcXX -X |
| A | 262 | 5 | 83.333 | CEADB AB | cccX- cc |
| B | 263 | 6 | 100 | EABDB BB | cccc- cc |
| B | 264 | 3 | 50 | EDBEB BA | cXcX- cX |
| A | 265 | 2 | 33.333 | CEDCD CA | ccXX- XX |
| C | 266 | 3 | 50 | BAEDA AB | cXXXc -c |
| D | 267 | 1 | 16.667 | EEDBE BE | XcXXX X- |
| B | 268 | 4 | 66.667 | EABDB ED | cccc- XX |
| B | 269 | 5 | 83.333 | EABDB BA | cccc- cX |
| C | 270 | 4 | 66.667 | BDDDA AB | cXcXc -c |
| B | 271 | 5 | 83.333 | EABDB BC | cccc- cX |
| D | 272 | 1 | 16.667 | BCCDA EE | XXXXX c- |
| C | 273 | 5 | 83.333 | BCCAA DB | ccXcc -c |
| C | 274 | 2 | 33.333 | BBDBD CD | cXcXX -X |
| A | 275 | 1 | 16.667 | CCDEA CA | cXXX- XX |
| C | 276 | 4 | 66.667 | BDDCA AB | cXcXc -c |
| C | 277 | 3 | 50 | BCCBB CB | ccXXX -c |
| C | 278 | 2 | 33.333 | DAEDA EB | XXXXc -c |
| B | 279 | 5 | 83.333 | EABDB BA | cccc- cX |
| C | 280 | 5 | 83.333 | BCDDA CB | cccXc -c |
| D | 281 | 4 | 66.667 | DEBEB BB | Xcccc X- |
| C | 282 | 5 | 83.333 | BCDDA AB | cccXc -c |
| C | 283 | 5 | 83.333 | BCDEA AB | cccXc -c |
| A | 284 | 2 | 33.333 | DBAEC AA | XXcX- cX |
| B | 285 | 2 | 33.333 | BAEDA CE | XcXc- XX |

| | | | | | |
|---|-----|---|--------|----------------|----------|
| B | 286 | 6 | 100 | EABDD BB | cccc- cc |
| B | 287 | 2 | 33.333 | BBBBD BA-----A | XXcX- cX |
| D | 288 | 5 | 83.333 | AEBEB BB | cccc X- |
| A | 289 | 2 | 33.333 | DBADD AD | XXcX- cX |
| B | 290 | 3 | 50 | EDBBB BD | cXcX- cX |
| D | 291 | 4 | 66.667 | DEBEB DC | Xcccc X- |
| D | 292 | 5 | 83.333 | AEBEB BB | cccc X- |
| A | 293 | 2 | 33.333 | AECAA CD | XcXc- XX |
| A | 294 | 2 | 33.333 | CEBCC CE | ccXX- XX |
| A | 295 | 4 | 66.667 | CEBDB AB | ccXX- cc |
| A | 296 | 5 | 83.333 | CEBAB AB | ccXc- cc |
| C | 297 | 4 | 66.667 | BCBDA CB | ccXXc -c |
| B | 298 | 6 | 100 | EABDA BB | cccc- cc |
| A | 299 | 3 | 50 | CDBCD AB | cXXX- cc |
| D | 300 | 3 | 50 | DEBDB AE | XccXc X- |
| C | 301 | 5 | 83.333 | BCDDA AB | cccXc -c |
| C | 302 | 3 | 50 | BADBA CE | cXcXc -X |
| C | 304 | 3 | 50 | BDADA BB | cXXXc -c |
| D | 305 | 2 | 33.333 | BEDEA DE | XcXcX X- |
| B | 306 | 4 | 66.667 | EABDE DE | cccc- XX |
| D | 308 | 3 | 50 | AEBBD AC | cccXX X- |
| C | 310 | 4 | 66.667 | BADDA DB | cXcXc -c |
| D | 311 | 6 | 100 | AEBEB EE | cccc c- |
| C | 314 | 2 | 33.333 | BDBAE DD | cXXcX -X |
| A | 315 | 5 | 83.333 | CEAAB CB | cccc- Xc |
| B | 317 | 4 | 66.667 | EAEDD BA | ccXc- cX |
| C | 318 | 3 | 50 | BCAAC EC | ccXcX -X |
| A | 319 | 5 | 83.333 | CAAAA AB | cXcc- cc |
| B | 320 | 4 | 66.667 | AABDD BE | Xccc- cX |
| B | 321 | 6 | 100 | EABDB BB | cccc- cc |
| C | 323 | 4 | 66.667 | BCDDA ED | cccXc -X |

| | n | dev | min | max | |
|-----------|-----|------|------|-----|-----|
| Form A | 49 | 26.1 | 0 | | 100 |
| Form B | 52 | 24.6 | 16.7 | | 100 |
| Form C | 48 | 26.4 | 16.7 | | 100 |
| Form D | 48 | 25.6 | 16.7 | | 100 |
| Aggregate | 197 | 25.8 | 0 | | 100 |