

1

11.1: 1AA AB
 11.2: 2BB BA
 11.3: 3
 11.4: 4 AB BC
 11.5: 5 D AB CB
 11.6: 6 BA AA
 11.7: 7 C BA D
 12.1: 1BB BA
 12.2: 2AA AB
 12.3: 3
 12.4: 4 DA CA
 12.5: 5 B BA AC
 12.6: 6 CB DB
 12.7: 7 A AB B
 13.1: 1AB AB
 13.2: 2BA BA
 13.3: 3
 13.4: 4 CB AA
 13.5: 5 B AB DB
 13.6: 6 AA CC
 13.7: 7 D BA B
 14.1: 1BA BA
 14.2: 2AB AB
 14.3: 3
 14.4: 4 BA DB
 14.5: 5 A BA CC
 14.6: 6 DB BA
 14.7: 7 C AB A
 15.1: 1AA AB
 15.2: 2BB BA
 15.3: 3
 15.4: 4 AB CC
 15.5: 5 D AB BA
 15.6: 6 CA AB
 15.7: 7 B BA D
 16.1: 1BB BA
 16.2: 2AA AB
 16.3: 3
 16.4: 4 DA BB
 16.5: 5 C BA AA
 16.6: 6 BB DC
 16.7: 7 A AB C
 17.1: 1AB AB
 17.2: 2BA BA
 17.3: 3
 17.4: 4 DA AC
 17.5: 5 B AB CB
 17.6: 6 AB DA
 17.7: 7 C BA B
 18.1: 1BA BA
 18.2: 2AB AB

CNE_Combi

18.3: 3
 18.4: 4 BB CA
 18.5: 5 A BA DC
 18.6: 6 CA BB
 18.7: 7 D AB A
 19.1: 1AA AB
 19.2: 2BB BA
 19.3: 3
 19.4: 4 AA DA
 19.5: 5 C AB BB
 19.6: 6 DB AC
 19.7: 7 B BA C
 20.1: 1BB BA
 20.2: 2AA AB
 20.3: 3
 20.4: 4 CB BB
 20.5: 5 D BA AC
 20.6: 6 BA CA
 20.7: 7 A AB D
 21.1: 1AB AB
 21.2: 2BA BA
 21.3: 3
 21.4: 4 BA AC
 21.5: 5 D AB CA
 21.6: 6 AB BB
 21.7: 7 C BA D
 22.1: 1BA BA
 22.2: 2AB AB
 22.3: 3
 22.4: 4 DB CB
 22.5: 5 A BA BA
 22.6: 6 CA DC
 22.7: 7 B AB A
 23.1: 1AA AB
 23.2: 2BB BA
 23.3: 3
 23.4: 4 AA BC
 23.5: 5 C AB DB
 23.6: 6 BB AA
 23.7: 7 D BA C
 24.1: 1BB BA
 24.2: 2AA AB
 24.3: 3
 24.4: 4 CB DA
 24.5: 5 B BA AC
 24.6: 6 DA CB
 24.7: 7 A AB B
 25.1: 1AB AB
 25.2: 2BA BA
 25.3: 3
 25.4: 4 DA AA
 25.5: 5 A AB BB

CNE_Combi

25.6: 6 BB CC
 25.7: 7 C BA D
 26.1: 1BA BA
 26.2: 2AB AB
 26.3: 3
 26.4: 4 AB BB
 26.5: 5 B BA CC
 26.6: 6 CA DA
 26.7: 7 D AB A
 27.1: 1AA AB
 27.2: 2BB BA
 27.3: 3
 27.4: 4 BA CC
 27.5: 5 C AB DA
 27.6: 6 DB AB
 27.7: 7 A BA B
 28.1: 1BB BA
 28.2: 2AA AB
 28.3: 3
 28.4: 4 DB DB
 28.5: 5 C BA AA
 28.6: 6 AA BC
 28.7: 7 B AB C
 29.1: 1AB AB
 29.2: 2BA BA
 29.3: 3
 29.4: 4 CA AC
 29.5: 5 A AB BB
 29.6: 6 BB DA
 29.7: 7 D BA C
 30.1: 1BA BA
 30.2: 2AB AB
 30.3: 3
 30.4: 4 AB BA
 30.5: 5 B BA DC
 30.6: 6 DA CB
 30.7: 7 C AB A
 31.1: 1AA AB
 31.2: 2BB BA
 31.3: 3
 31.4: 4 BA DA
 31.5: 5 D AB CB
 31.6: 6 CB AC
 31.7: 7 A BA B
 32.1: 1BB BA
 32.2: 2AA AB
 32.3: 3
 32.4: 4 BB CB
 32.5: 5 C BA AC
 32.6: 6 AA BA
 32.7: 7 D AB D
 33.1: 1AB AB

CNE_Combi

33.2: 2BA BA
 33.3: 3
 33.4: 4 CB AC
 33.5: 5 A BB DA
 33.6: 6 DA BB
 33.7: 7 B AA C
 34.1: 1BA BA
 34.2: 2AB AB
 34.3: 3
 34.4: 4 AA DB
 34.5: 5 D AA BA
 34.6: 6 BB CC
 34.7: 7 C BB A
 35.1: 1AA AB
 35.2: 2BB BA
 35.3: 3
 35.4: 4 DB BC
 35.5: 5 B BB CB
 35.6: 6 CA AA
 35.7: 7 A AA D
 36.1: 1BB BA
 36.2: 2AA AB
 36.3: 3
 36.4: 4 CA CA
 36.5: 5 B AA AC
 36.6: 6 AB DB
 36.7: 7 D BB B
 37.1: 1AB AB
 37.2: 2BA BA
 37.3: 3
 37.4: 4 BB AA
 37.5: 5 A BB DB
 37.6: 6 DA CC
 37.7: 7 C AA B
 38.1: 1BA BA
 38.2: 2AB AB
 38.3: 3
 38.4: 4 AA DB
 38.5: 5 D AA CC
 38.6: 6 CB BA
 38.7: 7 B BB A
 39.1: 1AA AB
 39.2: 2BB BA
 39.3: 3
 39.4: 4 DB CC
 39.5: 5 C BB BA
 39.6: 6 BA AB
 39.7: 7 A AA D
 40.1: 1BB BA
 40.2: 2AA AB
 40.3: 3
 40.4: 4 DA BB

CNE_Combi

40.5: 5 B AA AA
 40.6: 6 AB DC
 40.7: 7 C BB C
 41.1: 1AB AB
 41.2: 2BA BA
 41.3: 3
 41.4: 4 BB AC
 41.5: 5 A BB CB
 41.6: 6 CA DA
 41.7: 7 D AA B
 42.1: 1BA BA
 42.2: 2AB AB
 42.3: 3
 42.4: 4 AA CA
 42.5: 5 C AA DC
 42.6: 6 DB BB
 42.7: 7 B BB A
 43.1: 1AA AB
 43.2: 2BB BA
 43.3: 3
 43.4: 4 CB DA
 43.5: 5 D BB BB
 43.6: 6 BA AC
 43.7: 7 A AA C
 44.1: 1BB BA
 44.2: 2AA AB
 44.3: 3
 44.4: 4 BA BB
 44.5: 5 D AA AC
 44.6: 6 AB CA
 44.7: 7 C BB D
 45.1: 1AB AB
 45.2: 2BA BA
 45.3: 3
 45.4: 4 DB AC
 45.5: 5 A BB CA
 45.6: 6 CA BB
 45.7: 7 B AA D
 46.1: 1BA BA
 46.2: 2AB AB
 46.3: 3
 46.4: 4 AA CB
 46.5: 5 C AA BA
 46.6: 6 BB DC
 46.7: 7 D BB A
 47.1: 1AA AB
 47.2: 2BB BA
 47.3: 3
 47.4: 4 CB BC
 47.5: 5 B BB DB
 47.6: 6 DA AA
 47.7: 7 A AA C

CNE_Combi

48.1: 1BB BA
 48.2: 2AA AB
 48.3: 3
 48.4: 4 CA DA
 48.5: 5 D AA AC
 48.6: 6 AB CB
 48.7: 7 B BB B
 49.1: 1AB AB
 49.2: 2BA BA
 49.3: 3
 49.4: 4 AA AA
 49.5: 5 B BB BB
 49.6: 6 CB CC
 49.7: 7 D AA D
 50.1: 1BA BA
 50.2: 2AB AB
 50.3: 3
 50.4: 4 BB BB
 50.5: 5 C AA CC
 50.6: 6 DA DA
 50.7: 7 A BB A
 51.1: 1AA AB
 51.2: 2BB BA
 51.3: 3
 51.4: 4 DA CC
 51.5: 5 C BB DA
 51.6: 6 AB AB
 51.7: 7 B AA B
 52.1: 1BB BA
 52.2: 2AA AB
 52.3: 3
 52.4: 4 CB DB
 52.5: 5 A AA AA
 52.6: 6 BA BC
 52.7: 7 D BB C
 53.1: 1AB AB
 53.2: 2BA BA
 53.3: 3
 53.4: 4 AA AC
 53.5: 5 B BB BB
 53.6: 6 DB DA
 53.7: 7 C AA C
 54.1: 1BA BA
 54.2: 2AB AB
 54.3: 3
 54.4: 4 BB BA
 54.5: 5 D AA DC
 54.6: 6 CA CB
 54.7: 7 A BB A
 55.1: 1AA AB
 55.2: 2BB BA
 55.3: 3

CNE_Combi

55.4: 4 BA DA
 55.5: 5 C BB CB
 55.6: 6 AB AC
 55.7: 7 D AA B
 56.1: 1BB BA
 56.2: 2AA AB
 56.3: 3
 56.4: 4 CB CB
 56.5: 5 A AA AC
 56.6: 6 DA BA
 56.7: 7 B BB D
 57.1: 1AB AB
 57.2: 2BA BA
 57.3: 3
 57.4: 4 AA AC
 57.5: 5 D BB DA
 57.6: 6 BB BB
 57.7: 7 C AA C
 58.1: 1BA BA
 58.2: 2AB AB
 58.3: 3
 58.4: 4 DB DB
 58.5: 5 B AA BA
 58.6: 6 CA CC
 58.7: 7 A BB A
 59.1: 1AA AB
 59.2: 2BB BA
 59.3: 3
 59.4: 4 CA BC
 59.5: 5 B BB CB
 59.6: 6 AB AA
 59.7: 7 D AA D
 60.1: 1BB BA
 60.2: 2AA AB
 60.3: 3
 60.4: 4 BB CA
 60.5: 5 A AA AC
 60.6: 6 DA DB
 60.7: 7 C BB B
 61.1: 1AB AB
 61.2: 2BA BA
 61.3: 3
 61.4: 4 AA AA
 61.5: 5 D BB DB
 61.6: 6 CB CC
 61.7: 7 B AA B
 62.1: 1BA BA
 62.2: 2AB AB
 62.3: 3
 62.4: 4 DB DB
 62.5: 5 C AA CC
 62.6: 6 BA BA

62.7: 7 A BB A
 63.1: 1AA AB
 63.2: 2BB BA
 63.3: 3
 63.4: 4 DA CC
 63.5: 5 B BB BA
 63.6: 6 AB AB
 63.7: 7 C AA D
 64.1: 1BB BA
 64.2: 2AA AB
 64.3: 3
 64.4: 4 BB BB
 64.5: 5 A AA AA
 64.6: 6 CA DC
 64.7: 7 D BB C
 65.1: 1AB AB
 65.2: 2BA BA
 65.3: 3
 65.4: 4 AB AC
 65.5: 5 C AA CB
 65.6: 6 DA DA
 65.7: 7 B BB B
 66.1: 1BA BA
 66.2: 2AB AB
 66.3: 3
 66.4: 4 CA CA
 66.5: 5 D BB DC
 66.6: 6 BB BB
 66.7: 7 A AA A
 67.1: 1AA AB
 67.2: 2BB BA
 67.3: 3
 67.4: 4 BB DA
 67.5: 5 D AA BB
 67.6: 6 AA AC
 67.7: 7 C BB C
 68.1: 1BB BA
 68.2: 2AA AB
 68.3: 3
 68.4: 4 DA BB
 68.5: 5 A BB AC
 68.6: 6 CB CA
 68.7: 7 B AA D
 69.1: 1AB AB
 69.2: 2BA BA
 69.3: 3
 69.4: 4 AB AC
 69.5: 5 C AA CA
 69.6: 6 BA BB
 69.7: 7 D BB D
 70.1: 1BA BA
 70.2: 2AB AB

CNE_Combi

70.3: 3
 70.4: 4 CA CB
 70.5: 5 B BB BA
 70.6: 6 DB DC
 70.7: 7 A AA A
 71.1: 1AA AB
 71.2: 2BB BA
 71.3: 3
 71.4: 4 CB BC
 71.5: 5 D AA DB
 71.6: 6 AA AA
 71.7: 7 B BB C
 72.1: 1BB BA
 72.2: 2AA AB
 72.3: 3
 72.4: 4 DA DA
 72.5: 5 A BB AC
 72.6: 6 BB CB
 72.7: 7 C AA B
 73.1: 1AB AB
 73.2: 2BA BA
 73.3: 3
 73.4: 4 BB AA
 73.5: 5 C AA BB
 73.6: 6 DA CC
 73.7: 7 A BB D
 74.1: 1BA BA
 74.2: 2AB AB
 74.3: 3
 74.4: 4 DA BB
 74.5: 5 C BB CC
 74.6: 6 AB DA
 74.7: 7 B AA A
 75.1: 1AA AB
 75.2: 2BB BA
 75.3: 3
 75.4: 4 CB CC
 75.5: 5 A AA DA
 75.6: 6 BA AB
 75.7: 7 D BB B
 76.1: 1BB BA
 76.2: 2AA AB
 76.3: 3
 76.4: 4 AA DB
 76.5: 5 B BB AA
 76.6: 6 DB BC
 76.7: 7 C AA C
 77.1: 1AB AB
 77.2: 2BA BA
 77.3: 3
 77.4: 4 BB AC
 77.5: 5 D AA BB

CNE_Combi

77.6: 6 CA DA
 77.7: 7 A BB C
 78.1: 1BA BA
 78.2: 2AB AB
 78.3: 3
 78.4: 4 BA BA
 78.5: 5 C BB DC
 78.6: 6 AB CB
 78.7: 7 D AA A
 79.1: 1AA AB
 79.2: 2BB BA
 79.3: 3
 79.4: 4 CB DA
 79.5: 5 A AA CB
 79.6: 6 DA AC
 79.7: 7 B BB B
 80.1: 1BB BA
 80.2: 2AA AB
 80.3: 3
 80.4: 4 AA CB
 80.5: 5 D BB AC
 80.6: 6 BB BA
 80.7: 7 C AA D
 81.1: 1AB AB
 81.2: 2BA BA
 81.3: 3
 81.4: 4 DA AC
 81.5: 5 B AA DA
 81.6: 6 CB BB
 81.7: 7 A BB C
 82.1: 1BA BA
 82.2: 2AB AB
 82.3: 3
 82.4: 4 CB DB
 82.5: 5 B BB BA
 82.6: 6 AA CC
 82.7: 7 D AA A
 83.1: 1AA AB
 83.2: 2BB BA
 83.3: 3
 83.4: 4 BA BC
 83.5: 5 A AA CB
 83.6: 6 DB AA
 83.7: 7 C BB D
 84.1: 1BB BA
 84.2: 2AA AB
 84.3: 3
 84.4: 4 AB CA
 84.5: 5 D BB AC
 84.6: 6 CA DB
 84.7: 7 B AA B
 85.1: 1AB AB

85.2: 2BA BA
 85.3: 3
 85.4: 4 DA AA
 85.5: 5 C AA DB
 85.6: 6 BB CC
 85.7: 7 A BB B
 86.1: 1BA BA
 86.2: 2AB AB
 86.3: 3
 86.4: 4 DB DB
 86.5: 5 B BB CC
 86.6: 6 AA BA
 86.7: 7 C AA A
 87.1: 1AA AB
 87.2: 2BB BA
 87.3: 3
 87.4: 4 BA CC
 87.5: 5 A AA BA
 87.6: 6 CB AB
 87.7: 7 D BB D
 88.1: 1BB BA
 88.2: 2AA AB
 88.3: 3
 88.4: 4 AB BB
 88.5: 5 C BB AA
 88.6: 6 DA DC
 88.7: 7 B AA C
 89.1: 1AB AB
 89.2: 2BA BA
 89.3: 3
 89.4: 4 CA AC
 89.5: 5 D AA CB
 89.6: 6 BB DA
 89.7: 7 A BB B
 90.1: 1BA BA
 90.2: 2AB AB
 90.3: 3
 90.4: 4 BB CA
 90.5: 5 D BB DC
 90.6: 6 AA BB
 90.7: 7 C AA A
 91.1: 1AA AB
 91.2: 2BB BA
 91.3: 3
 91.4: 4 DA DA
 91.5: 5 A AA BB
 91.6: 6 CB AC
 91.7: 7 B BB C
 92.1: 1BB BA
 92.2: 2AA AB
 92.3: 3
 92.4: 4 AB BB

CNE_Combi

92.5: 5 C BB AC
 92.6: 6 BA CA
 92.7: 7 D AA D
 93.1: 1AB AB
 93.2: 2BA BA
 93.3: 3
 93.4: 4 CA AC
 93.5: 5 B AA CA
 93.6: 6 DB BB
 93.7: 7 A BB D
 94.1: 1BA BA
 94.2: 2AB AB
 94.3: 3
 94.4: 4 CB CB
 94.5: 5 D BB BA
 94.6: 6 AA DC
 94.7: 7 B AA A
 95.1: 1AA AB
 95.2: 2BB BA
 95.3: 3
 95.4: 4 DA BC
 95.5: 5 A AA DB
 95.6: 6 BB AA
 95.7: 7 C BB C
 96.1: 1BB BA
 96.2: 2AA AB
 96.3: 3
 96.4: 4 AB DA
 96.5: 5 B BB AC
 96.6: 6 CA CB
 96.7: 7 D AA B
 97.1: 1AB AB
 97.2: 2BA BA
 97.3: 3
 97.4: 4 CB AA
 97.5: 5 D BA BB
 97.6: 6 AA CC
 97.7: 7 B AB D
 98.1: 1BA BA
 98.2: 2AB AB
 98.3: 3
 98.4: 4 DA BB
 98.5: 5 A AB CC
 98.6: 6 BB DA
 98.7: 7 C BA A
 99.1: 1AA AB
 99.2: 2BB BA
 99.3: 3
 99.4: 4 AB CC
 99.5: 5 B BA DA
 99.6: 6 CA AB
 99.7: 7 D AB B

CNE_Combi

100.1: 1BB BA
 100.2: 2AA AB
 100.3: 3
 100.4: 4 BA DB
 100.5: 5 C AB AA
 100.6: 6 DB BC
 100.7: 7 A BA C

2
 201.1: 1ABBC
 201.2: 2D CA
 201.3: 3BAAB
 201.4: 4C D
 202.1: 1DACB
 202.2: 2B AA
 202.3: 3CBDC
 202.4: 4A B
 203.1: 1BBAC
 203.2: 2C DB
 203.3: 3AABA
 203.4: 4D C
 204.1: 1CADA
 204.2: 2A BC
 204.3: 3DBCB
 204.4: 4B A
 205.1: 1AACA
 205.2: 2D BB
 205.3: 3CBAC
 205.4: 4B D
 206.1: 1DBBB
 206.2: 2C AC
 206.3: 3BADA
 206.4: 4A C
 207.1: 1CAAC
 207.2: 2B DA
 207.3: 3ABCB
 207.4: 4D B
 208.1: 1BBDB
 208.2: 2A CA
 208.3: 3DABC
 208.4: 4C A
 209.1: 1ABDC
 209.2: 2C BB
 209.3: 3DAAA
 209.4: 4B C
 210.1: 1CABA
 210.2: 2D AC
 210.3: 3BBCB
 210.4: 4A D
 211.1: 1DBAA
 211.2: 2B CB
 211.3: 3AADC

CNE_Combi

211.4: 4C B
212.1: 1BACB
212.2: 2A DC
212.3: 3CBBA
212.4: 4D A
213.1: 1AABC
213.2: 2C DA
213.3: 3BBAB
213.4: 4D C
214.1: 1CBDB
214.2: 2B AA
214.3: 3DACC
214.4: 4A B
215.1: 1BAAC
215.2: 2D CB
215.3: 3ABBA
215.4: 4C D
216.1: 1DBCA
216.2: 2A BC
216.3: 3CADB
216.4: 4B A
217.1: 1ABDA
217.2: 2B AB
217.3: 3CABC
217.4: 4D C
218.1: 1BAAB
218.2: 2C BC
218.3: 3DBCA
218.4: 4A D
219.1: 1CBBC
219.2: 2D CA
219.3: 3AADB
219.4: 4B A
220.1: 1DADB
220.2: 2A CA
220.3: 3BBAC
220.4: 4C B
221.1: 1AACC
221.2: 2B AB
221.3: 3DBBA
221.4: 4C D
222.1: 1BBAA
222.2: 2D BC
222.3: 3CADB
222.4: 4A C
223.1: 1DABA
223.2: 2C DB
223.3: 3ABCC
223.4: 4B A
224.1: 1CBBB
224.2: 2A CC
224.3: 3BAAA

CNE_Combi

224.4: 4D D
225.1: 1ABCB
225.2: 2D AA
225.3: 3BADC
225.4: 4C B
226.1: 1DAAC
226.2: 2B DB
226.3: 3CBBA
226.4: 4A C
227.1: 1BBDA
227.2: 2C BC
227.3: 3AACB
227.4: 4D A
228.1: 1CACA
228.2: 2A BB
228.3: 3DBAC
228.4: 4B D
229.1: 1AABB
229.2: 2D AC
229.3: 3CBDA
229.4: 4B C
230.1: 1DBAC
230.2: 2C DA
230.3: 3BACB
230.4: 4A B
231.1: 1CADB
231.2: 2B CA
231.3: 3ABBC
231.4: 4D A
232.1: 1BBDC
232.2: 2A BB
232.3: 3DAAA
232.4: 4C C
233.1: 1ABBA
233.2: 2C AC
233.3: 3DACB
233.4: 4B D
234.1: 1CAAA
234.2: 2D CB
234.3: 3BBDC
234.4: 4A B
235.1: 1DBCB
235.2: 2B DC
235.3: 3AABA
235.4: 4C A
236.1: 1BABC
236.2: 2A DA
236.3: 3CBAB
236.4: 4D C
237.1: 1AADB
237.2: 2C AA
237.3: 3BBCC

CNE_Combi

237.4: 4D B
238.1: 1CBAC
238.2: 2B CB
238.3: 3DABA
238.4: 4A D
239.1: 1BACA
239.2: 2D BC
239.3: 3ABDB
239.4: 4C A
240.1: 1DBCA
240.2: 2A DB
240.3: 3CAAC
240.4: 4B B
241.1: 1ABAB
241.2: 2B BC
241.3: 3CACA
241.4: 4D D
242.1: 1BABC
242.2: 2C CA
242.3: 3DBDB
242.4: 4A A
243.1: 1CBDB
243.2: 2D CA
243.3: 3AAAC
243.4: 4B B
244.1: 1DACC
244.2: 2A AB
244.3: 3BBBA
244.4: 4C D
245.1: 1AAAA
245.2: 2B BC
245.3: 3DBDB
245.4: 4C C
246.1: 1BBBA
246.2: 2D DB
246.3: 3CACC
246.4: 4A A
247.1: 1DABB
247.2: 2C CC
247.3: 3ABAA
247.4: 4B D
248.1: 1CBCC
248.2: 2A AA
248.3: 3BADB
248.4: 4D B
249.1: 1ABAB
249.2: 2D DA
249.3: 3BABC
249.4: 4C C
250.1: 1DADC
250.2: 2B BB
250.3: 3BCA

CNE_Combi

250.4: 4A A
251.1: 1BBCA
251.2: 2C BC
251.3: 3AAAB
251.4: 4D D
252.1: 1CABA
252.2: 2A AB
252.3: 3DBDC
252.4: 4B C
253.1: 1AAAB
253.2: 2D DC
253.3: 3BCA
253.4: 4B B
254.1: 1DBDC
254.2: 2C CA
254.3: 3BABB
254.4: 4A A
255.1: 1CADB
255.2: 2B BA
255.3: 3ABAC
255.4: 4D C
256.1: 1BBBC
256.2: 2A AB
256.3: 3DACA
256.4: 4C D
257.1: 1ABAA
257.2: 2C CB
257.3: 3DADC
257.4: 4B B
258.1: 1CACB
258.2: 2D DC
258.3: 3BBBA
258.4: 4A A
259.1: 1DBBC
259.2: 2B DA
259.3: 3AAAB
259.4: 4C C
260.1: 1BADB
260.2: 2A AA
260.3: 3CBCC
260.4: 4D B
261.1: 1AAAC
261.2: 2C CB
261.3: 3BBBA
261.4: 4D D
262.1: 1BCA
262.2: 2B BC
262.3: 3DADB
262.4: 4A A
263.1: 1BACA
263.2: 2D DB
263.3: 3ABAC

CNE_Combi

263.4: 4C B
264.1: 1DBDB
264.2: 2A AC
264.3: 3CABA
264.4: 4B C
265.1: 1ABBC
265.2: 2B CA
265.3: 3CADB
265.4: 4D A
266.1: 1BADB
266.2: 2C CA
266.3: 3DBAC
266.4: 4A B
267.1: 1CBCC
267.2: 2D AB
267.3: 3AABA
267.4: 4B D
268.1: 1DAAA
268.2: 2A BC
268.3: 3BBDB
268.4: 4C C
269.1: 1AABA
269.2: 2B DB
269.3: 3DBCC
269.4: 4C A
270.1: 1BBBB
270.2: 2D CC
270.3: 3CAAA
270.4: 4A D

3

301.1: ADC
301.2: DCD
301.3: CBA
301.4: BAB
302.1: DCD
302.2: CBA
302.3: BAB
302.4: ADC
303.1: CBA
303.2: BAB
303.3: ADC
303.4: DCD
304.1: BAB
304.2: ADC
304.3: DCD
304.4: CBA
305.1: ACD
305.2: CDC
305.3: DBA
305.4: BAB
306.1: CDC

CNE_Combi

306.2: DBA
306.3: BAB
306.4: ACD
307.1: DBA
307.2: BAB
307.3: ACD
307.4: CDC
308.1: BAB
308.2: ACD
308.3: CDC
308.4: DBA
309.1: ACB
309.2: CBC
309.3: BDA
309.4: DAD
310.1: CBC
310.2: BDA
310.3: DAD
310.4: ACB
311.1: BDA
311.2: DAD
311.3: ACB
311.4: CBC
312.1: DAD
312.2: ACB
312.3: CBC
312.4: BDA
313.1: ACB
313.2: BDA
313.3: CAD
313.4: DBC
314.1: BDA
314.2: CAD
314.3: DBC
314.4: ACB
315.1: CAD
315.2: DBC
315.3: ACB
315.4: BDA
316.1: DBD
316.2: ADB
316.3: BCA
316.4: CAC
317.1: ADB
317.2: BCA
317.3: DAC
317.4: CBD
318.1: BCA
318.2: DAC
318.3: CBD
318.4: ADB
319.1: DAC

CNE_Combi

319.2: CBD
319.3: ADB
319.4: BCA
320.1: CDB
320.2: ABD
320.3: BCA
320.4: DAC
321.1: ABD
321.2: DCA
321.3: BAC
321.4: CDB
322.1: DCA
322.2: BAC
322.3: CDB
322.4: ABD
323.1: BAC
323.2: CDB
323.3: ABD
323.4: DCA
324.1: CDC
324.2: ACD
324.3: DBA
324.4: BAB
325.1: ACD
325.2: DBA
325.3: CAB
325.4: BDC
326.1: DBA
326.2: CAB
326.3: BDC
326.4: ACD
327.1: CAB
327.2: BDC
327.3: ACD
327.4: DBA
328.1: BCD
328.2: ADC
328.3: DBA
328.4: CAB
329.1: ADC
329.2: CBA
329.3: DAB
329.4: BCD
330.1: CBA
330.2: DAB
330.3: BCD
330.4: ADC
331.1: DAB
331.2: BCD
331.3: ADC
331.4: CBA
332.1: BCB

CNE_Combi

332.2: ABC
332.3: CDA
332.4: DAD
333.1: ABC
333.2: CDA
333.3: BAD
333.4: DCB
334.1: CDA
334.2: BAD
334.3: DCB
334.4: ABC
335.1: BAD
335.2: DCB
335.3: ABC
335.4: CDA
336.1: DBC
336.2: ACB
336.3: CDA
336.4: BAD
337.1: ADA
337.2: BAD
337.3: CBC
337.4: DCB
338.1: BAD
338.2: CBC
338.3: DCB
338.4: ADA
339.1: CBD
339.2: DDB
339.3: ACA
339.4: BAC
340.1: DDB
340.2: ACA
340.3: BAC
340.4: CBD
341.1: ACA
341.2: BAC
341.3: DBD
341.4: CDB
342.1: BAC
342.2: DBD
342.3: CDB
342.4: ACA
343.1: DDB
343.2: CBD
343.3: ACA
343.4: BAC
344.1: CBD
344.2: ACA
344.3: BAC
344.4: DDB
345.1: ACA

CNE_Combi

345.2: DAC
345.3: BDB
345.4: CBD
346.1: DAC
346.2: BDB
346.3: CBD
346.4: ACA
347.1: BDC
347.2: CCD
347.3: ABA
347.4: DAB
348.1: CCD
348.2: ABA
348.3: DAB
348.4: BDC
349.1: ABA
349.2: DAB
349.3: CDC
349.4: BCD
350.1: DAB
350.2: CDC
350.3: BCD
350.4: ABA
351.1: CCD
351.2: BDC
351.3: ABA
351.4: DAB
352.1: BDC
352.2: ABA
352.3: DAB
352.4: CCD
353.1: ABA
353.2: CAB
353.3: DCD
353.4: BDC
354.1: CAB
354.2: DCD
354.3: BDC
354.4: ABA
355.1: DCB
355.2: BBC
355.3: ADA
355.4: CAD
356.1: BBC
356.2: ADA
356.3: CAD
356.4: DCB
357.1: ADA
357.2: CAD
357.3: BCB
357.4: DBC
358.1: CAD

CNE_Combi

358.2: BCB
358.3: DBC
358.4: ADA
359.1: BBC
359.2: DCB
359.3: ADA
359.4: CAD
360.1: DCB
360.2: ADA
360.3: CAD
360.4: BBC

4

401.1: 1AB
401.2: 2
401.3: 3BA
402.1: 1BA
402.2: 2
402.3: 3AB
403.1: 1AA
403.2: 2
403.3: 3BB
404.1: 1BB
404.2: 2
404.3: 3AA
405.1: 1AB
405.2: 2
405.3: 3BA
406.1: 1BA
406.2: 2
406.3: 3AB
407.1: 1AA
407.2: 2
407.3: 3BB
408.1: 1BB
408.2: 2
408.3: 3AA
409.1: 1AB
409.2: 2
409.3: 3BA
410.1: 1BA
410.2: 2
410.3: 3AB
411.1: 1AA
411.2: 2
411.3: 3BB
412.1: 1BB
412.2: 2
412.3: 3AA
413.1: 1AB
413.2: 2
413.3: 3BA

414.1: 1BA
414.2: 2
414.3: 3AB
415.1: 1AA
415.2: 2
415.3: 3BB
416.1: 1BB
416.2: 2
416.3: 3AA
417.1: 1AB
417.2: 2
417.3: 3BA
418.1: 1BA
418.2: 2
418.3: 3AB
419.1: 1AA
419.2: 2
419.3: 3BB
420.1: 1BB
420.2: 2
420.3: 3AA
421.1: 1AB
421.2: 2
421.3: 3BA
422.1: 1BA
422.2: 2
422.3: 3AB
423.1: 1AA
423.2: 2
423.3: 3BB
424.1: 1BB
424.2: 2
424.3: 3AA
425.1: 1AB
425.2: 2
425.3: 3BA
426.1: 1BA
426.2: 2
426.3: 3AB
427.1: 1AA
427.2: 2
427.3: 3BB
428.1: 1BB
428.2: 2
428.3: 3AA
429.1: 1AB
429.2: 2
429.3: 3BA
430.1: 1BA
430.2: 2
430.3: 3AB
431.1: 1AA

431.2: 2
431.3: 3BB
432.1: 1BB
432.2: 2
432.3: 3AA
433.1: 1AB
433.2: 2
433.3: 3BA
434.1: 1BA
434.2: 2
434.3: 3AB
435.1: 1AA
435.2: 2
435.3: 3BB
436.1: 1BB
436.2: 2
436.3: 3AA
437.1: 1AB
437.2: 2
437.3: 3BA
438.1: 1BA
438.2: 2
438.3: 3AB
439.1: 1AA
439.2: 2
439.3: 3BB
440.1: 1BB
440.2: 2
440.3: 3AA
441.1: 1AB
441.2: 2
441.3: 3BA
442.1: 1BA
442.2: 2
442.3: 3AB
443.1: 1AA
443.2: 2
443.3: 3BB
444.1: 1BB
444.2: 2
444.3: 3AA
445.1: 1AB
445.2: 2
445.3: 3BA
446.1: 1BA
446.2: 2
446.3: 3AB
447.1: 1AA
447.2: 2
447.3: 3BB
448.1: 1BB
448.2: 2

CNE_Combi

448.3: 3AA
449.1: 1AB
449.2: 2
449.3: 3BA
450.1: 1BA
450.2: 2
450.3: 3AB

5

501.1: 1AB
501.2: 2
501.3: 3BA
502.1: 1BA
502.2: 2
502.3: 3AB
503.1: 1AA
503.2: 2
503.3: 3BB
504.1: 1BB
504.2: 2
504.3: 3AA
505.1: 1AB
505.2: 2
505.3: 3BA
506.1: 1BA
506.2: 2
506.3: 3AB
507.1: 1AA
507.2: 2
507.3: 3BB
508.1: 1BB
508.2: 2
508.3: 3AA
509.1: 1AB
509.2: 2
509.3: 3BA
510.1: 1BA
510.2: 2
510.3: 3AB
511.1: 1AA
511.2: 2
511.3: 3BB
512.1: 1BB
512.2: 2
512.3: 3AA
513.1: 1AB
513.2: 2
513.3: 3BA
514.1: 1BA
514.2: 2
514.3: 3AB
515.1: 1AA

CNE_Combi

515.2: 2
515.3: 3BB
516.1: 1BB
516.2: 2
516.3: 3AA
517.1: 1AB
517.2: 2
517.3: 3BA
518.1: 1BA
518.2: 2
518.3: 3AB
519.1: 1AA
519.2: 2
519.3: 3BB
520.1: 1BB
520.2: 2
520.3: 3AA
521.1: 1AB
521.2: 2
521.3: 3BA
522.1: 1BA
522.2: 2
522.3: 3AB
523.1: 1AA
523.2: 2
523.3: 3BB
524.1: 1BB
524.2: 2
524.3: 3AA
525.1: 1AB
525.2: 2
525.3: 3BA
526.1: 1BA
526.2: 2
526.3: 3AB
527.1: 1AA
527.2: 2
527.3: 3BB
528.1: 1BB
528.2: 2
528.3: 3AA
529.1: 1AB
529.2: 2
529.3: 3BA
530.1: 1BA
530.2: 2
530.3: 3AB
531.1: 1AA
531.2: 2
531.3: 3BB
532.1: 1BB
532.2: 2

CNE_Combi

532.3: 3AA
533.1: 1AB
533.2: 2
533.3: 3BA
534.1: 1BA
534.2: 2
534.3: 3AB
535.1: 1AA
535.2: 2
535.3: 3BB
536.1: 1BB
536.2: 2
536.3: 3AA
537.1: 1AB
537.2: 2
537.3: 3BA
538.1: 1BA
538.2: 2
538.3: 3AB
539.1: 1AA
539.2: 2
539.3: 3BB
540.1: 1BB
540.2: 2
540.3: 3AA
541.1: 1AB
541.2: 2
541.3: 3BA
542.1: 1BA
542.2: 2
542.3: 3AB
543.1: 1AA
543.2: 2
543.3: 3BB
544.1: 1BB
544.2: 2
544.3: 3AA
545.1: 1AB
545.2: 2
545.3: 3BA
546.1: 1BA
546.2: 2
546.3: 3AB
547.1: 1AA
547.2: 2
547.3: 3BB
548.1: 1BB
548.2: 2
548.3: 3AA
549.1: 1AB
549.2: 2
549.3: 3BA

550.1: 1BA
550.2: 2
550.3: 3AB
551.1: 1AA
551.2: 2
551.3: 3BB
552.1: 1BB
552.2: 2
552.3: 3AA
553.1: 1AB
553.2: 2
553.3: 3BA
554.1: 1BA
554.2: 2
554.3: 3AB
555.1: 1AA
555.2: 2
555.3: 3BB
556.1: 1BB
556.2: 2
556.3: 3AA
557.1: 1AB
557.2: 2
557.3: 3BA
558.1: 1BA
558.2: 2
558.3: 3AB
559.1: 1AA
559.2: 2
559.3: 3BB
560.1: 1BB
560.2: 2
560.3: 3AA
561.1: 1AB
561.2: 2
561.3: 3BA
562.1: 1BA
562.2: 2
562.3: 3AB
563.1: 1AA
563.2: 2
563.3: 3BB
564.1: 1BB
564.2: 2
564.3: 3AA
565.1: 1AB
565.2: 2
565.3: 3BA
566.1: 1BA
566.2: 2
566.3: 3AB
567.1: 1AA

CNE_Combi

567.2: 2
567.3: 3BB
568.1: 1BB
568.2: 2
568.3: 3AA
569.1: 1AB
569.2: 2
569.3: 3BA
570.1: 1BA
570.2: 2
570.3: 3AB
571.1: 1AA
571.2: 2
571.3: 3BB
572.1: 1BB
572.2: 2
572.3: 3AA
573.1: 1AB
573.2: 2
573.3: 3BA
574.1: 1BA
574.2: 2
574.3: 3AB
575.1: 1AA
575.2: 2
575.3: 3BB
576.1: 1BB
576.2: 2
576.3: 3AA
577.1: 1AB
577.2: 2
577.3: 3BA
578.1: 1BA
578.2: 2
578.3: 3AB
579.1: 1AA
579.2: 2
579.3: 3BB
580.1: 1BB
580.2: 2
580.3: 3AA
581.1: 1AB
581.2: 2
581.3: 3BA
582.1: 1BA
582.2: 2
582.3: 3AB
583.1: 1AA
583.2: 2
583.3: 3BB
584.1: 1BB
584.2: 2

CNE_Combi

584.3: 3AA
585.1: 1AB
585.2: 2
585.3: 3BA
586.1: 1BA
586.2: 2
586.3: 3AB
587.1: 1AA
587.2: 2
587.3: 3BB
588.1: 1BB
588.2: 2
588.3: 3AA
589.1: 1AB
589.2: 2
589.3: 3BA
590.1: 1BA
590.2: 2
590.3: 3AB
591.1: 1AA
591.2: 2
591.3: 3BB
592.1: 1BB
592.2: 2
592.3: 3AA
593.1: 1AB
593.2: 2
593.3: 3BA
594.1: 1BA
594.2: 2
594.3: 3AB
595.1: 1AA
595.2: 2
595.3: 3BB
596.1: 1BB
596.2: 2
596.3: 3AA
597.1: 1AB
597.2: 2
597.3: 3BA
598.1: 1BA
598.2: 2
598.3: 3AB
599.1: 1AA
599.2: 2
599.3: 3BB
600.1: 1BB
600.2: 2
600.3: 3AA
601.1: 1AB
601.2: 2
601.3: 3BA

CNE_Combi

602.1: 1BA
602.2: 2
602.3: 3AB
603.1: 1AA
603.2: 2
603.3: 3BB
604.1: 1BB
604.2: 2
604.3: 3AA
605.1: 1AB
605.2: 2
605.3: 3BA
606.1: 1BA
606.2: 2
606.3: 3AB
607.1: 1AA
607.2: 2
607.3: 3BB
608.1: 1BB
608.2: 2
608.3: 3AA
609.1: 1AB
609.2: 2
609.3: 3BA
610.1: 1BA
610.2: 2
610.3: 3AB