****

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| abcdefgh | acbfgehd | acgebdfh | adchbgfe | aecgfhbd | afcdebgh | afghbcde | agecdfhb | ahebcfgd | badcghef |
| abcdfehg | acbhegfd | acgebfdh | adchefgb | aecgfhdb | afcdhgbe | afghdcbe | agecdhfb | ahebdgfc | badchgfe |
| abcdghef | acdbegfh | acgedbfh | adebfchg | aedbgchf | afchbgde | afghebcd | agfbcehd | ahebfcdg | badecfgh |
| abcdhgfe | acdbgehf | acgedfbh | adebghcf | aedfgchb | afchdgbe | afghedcb | agfbecdh | ahebgdcf | badehgfc |
| abcfdehg | acdfgehb | acgehbfd | adefbchg | aefbcghd | afchebgd | agbdecfh | agfdcehb | ahedbgfc | badgchef |
| abcfghed | acdhegfb | acgehdfb | adefghcb | aefdcghb | afchedgb | agbhecfd | agfdecbh | ahedcfgb | badgfehc |
| abchdgfe | acegbdhf | acgehfbd | adgbefch | aegcbfhd | afebchgd | agcebdfh | agfhecbd | ahedfcbg | bafcedgh |
| abchefgd | acegbhdf | acgehfdb | adgbhcfe | aegcbhfd | afebdghc | agcebfdh | agfhecdb | ahedgbcf | bafchgde |
| abedfchg | acegdbhf | achbgedf | adghbcfe | aegcdfhb | afedbghc | agcedbfh | aghbcefd | ahefbcdg | bafecdgh |
| abedghcf | acegdhbf | achdgebf | adghefcb | aegcdhfb | afedchgb | agcedfbh | aghdcefb | ahefdcbg | bafehgdc |
| abefdchg | acegfbhd | achfgebd | aebdgchf | aehbcgfd | afgbched | agcehbfd | ahcbfedg | ahefgbcd | bahcfedg |
| abefghcd | acegfdhb | achfgedb | aebfgchd | aehbgcdf | afgbdehc | agcehdfb | ahcbgdef | ahefgdcb | bahcgdef |
| abgdefch | acegfhbd | adcbefgh | aecgbdhf | aehdcgfb | afgbedch | agcehfbd | ahcdfebg | ahgbcfed | bahgcdef |
| abgdhcfe | acegfhdb | adcbfehg | aecgbhdf | aehdgcbf | afgbhcde | agcehfdb | ahcdgbef | ahgbdefc | bahgfedc |
| abghdcfe | acfbegdh | adcbghef | aecgdbhf | aehfgcbd | afgdbehc | agdbecfh | ahcfbedg | ahgdbefc | bcdaefgh |
| abghefcd | acfdegbh | adcbhgfe | aecgdhbf | aehfgcdb | afgdcheb | agdhecfb | ahcfdebg | ahgdcfeb | bcdafehg |
| acbdegfh | acfhegbd | adcfbehg | aecgfbhd | afcbedgh | afgdebch | agecbfhd | ahcfgbed | badcefgh | bcdaghef |
| acbdgehf | acfhegdb | adcfgheb | aecgfdhb | afcbhgde | afgdhcbe | agecbhfd | ahcfgdeb | badcfehg | bcdahgfe |

**1280 Solutions with 640 reflections - © 09/18/2013 Daniel E. Thomasson – Continued on next page**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| bcdeafgh | behcafgd | bhdfaecg | cbefdahg | cfgdhabe | dahcgbef | dfbhcgae | ebcfgdah | egbdacfh | fdbheacg |
| bcdgahef | behcfadg | bhdfcaeg | cbefghad | cfghbade | dahgcbef | dfcahbge | ebcfhadg | egbdcafh | fdbhecag |
| bcfaedgh | behcgdaf | bhdfceag | cbgdefah | cfghdabe | dbacfheg | dfgahbce | ebchfadg | egcabdfh | fdcabheg |
| bcfahgde | behgadcf | bhdfgaec | cbgdhafe | cfghebad | dbachfge | dfgchbae | ebchgdaf | egcabfdh | fdcehbag |
| bcfeadgh | behgcdaf | bhdfgeac | cbghdafe | cgaebdfh | dbcafheg | dgbaefch | ebgdafch | egcadbfh | fdeabhcg |
| bchafedg | behgfadc | bheadfgc | cbghefad | cgaebfdh | dbcahfge | dgbahcfe | ebgdcfah | egcadfbh | fdecbhag |
| bchagdef | bfachdge | bheafdcg | cdabefgh | cgaedbfh | dbeafhcg | dgbcefah | ecagfbdh | egdbacfh | fdhbaceg |
| bchgadef | bfaehdgc | bhecfdag | cdabfehg | cgaedfbh | dbecfhag | dgbchafe | ecagfdbh | egdbcafh | fdhbaecg |
| bdacfheg | bfcahdge | bhegfdac | cdabghef | cgaehbfd | dbfhacge | dgbeafch | ecaghbdf | egfbacdh | fdhbcaeg |
| bdachfge | bfdhacge | bhfdaegc | cdabhgfe | cgaehfbd | dbfhagce | dgbecfah | ecaghdbf | egfbcadh | fdhbceag |
| bdaehfgc | bfdhagce | bhfdagec | cdafbehg | cgbdeafh | dbfhcage | dgfaebch | ecbdagfh | egfdacbh | febadchg |
| bdagfhec | bfdhcage | bhgadfec | cdahbgfe | cgbheafd | dbfhcgae | dgfahcbe | ecbfgadh | egfdcabh | febcdahg |
| bdcafheg | bfdhcgae | cabdegfh | cdebfahg | cgdbeafh | dbgahfce | dgfcebah | ecbhgadf | fabcdehg | fedabchg |
| bdcahfge | bfdheagc | cabdgehf | cdebghaf | cgeabfhd | dbgchfae | dgfchabe | ecdbagfh | fabegdch | fedcbahg |
| bdeafhcg | bfdhegac | cabfgehd | cdefbahg | cgeabhfd | dbhfaceg | dgfeabch | ecdfgabh | fabehcdg | fehabcdg |
| bdecfhag | bfeadhgc | cabhegfd | cdgbefah | cgfbaehd | dbhfaecg | dgfecbah | ecdhgabf | fabgedch | fehadcbg |
| bdegfhac | bfgadhec | cadbegfh | cdgbhafe | cgfbeadh | dbhfcaeg | dhacfbeg | ecfbagdh | fadcbehg | fehcbadg |
| bdfhacge | bfgahdce | cadbgehf | cdghbafe | cgfdeabh | dbhfceag | dhbfaceg | ecfdagbh | fadegbch | fehcdabg |
| bdfhagce | bfgchdae | caegbdhf | ceagbdhf | cgfheabd | dcbaefgh | dhbfaecg | ecgabdfh | fadehcbg | fhacbdeg |
| bdfhcage | bfgehdac | caegbhdf | ceagbhdf | cghbaefd | dcbafehg | dhbfcaeg | ecgabfdh | fadgebch | fhacdbeg |
| bdfhcgae | bfhdaegc | caegdbhf | ceagdbhf | chabfedg | dcbaghef | dhbfceag | ecgadbfh | fahcbedg | fhbdaceg |
| bdfheagc | bfhdagec | caegdhbf | ceagdhbf | chabgdef | dcbahgfe | dhcafbeg | ecgadfbh | fahcdebg | fhbdaecg |
| bdfhegac | bgdaefch | caegfbhd | ceagfbhd | chadfebg | dcbeafgh | dheafbcg | edabcfgh | fbacdheg | fhbdcaeg |
| bdgahfce | bgdahcfe | caegfhbd | ceagfhbd | chadgbef | dcbgahef | dhecfbag | edafgbch | fbaehdcg | fhbdceag |
| bdgchfae | bgdcefah | cafbegdh | cebdgahf | chafbedg | dcfaebgh | eabdcgfh | edafhcbg | fbcadheg | fhcabdeg |
| bdgehfac | bgdchafe | cafdegbh | cebfgahd | chafdebg | dcfahgbe | eabfgcdh | edahfcbg | fbcehdag | fhcadbeg |
| bdhfaceg | bgdeafch | cafhegbd | cedbgahf | chafgbed | dcfeabgh | eabhgcdf | edahgbcf | fbdheacg | fhdbaceg |
| bdhfaecg | bgdecfah | cagebdfh | cefbaghd | chebafgd | dchafebg | eacgfbdh | edcbafgh | fbdhecag | fhdbaecg |
| bdhfcaeg | bgdehafc | cagebfdh | cegabfhd | chebfadg | dchagbef | eacgfdbh | edcfgbah | fbeadhcg | fhdbcaeg |
| bdhfceag | bgfached | cagedbfh | cegabhfd | chebgdaf | dchgabef | eacghbdf | edcfhabg | fbecdhag | fhdbceag |
| bdhfgaec | bgfadehc | cagedfbh | cehbagfd | chedfabg | debafchg | eacghdbf | edchfabg | fbhdaceg | fheabdcg |
| bdhfgeac | bgfaedch | cagehbfd | cehbgadf | chedgbaf | debaghcf | eadbcgfh | edchgbaf | fbhdaecg | fheadbcg |
| bedafchg | bgfahcde | cagehfbd | cehdgabf | chefbadg | debcfahg | eadfgcbh | edgbafch | fbhdcaeg | fhecbdag |
| bedaghcf | bgfcahed | cahbgedf | cehfgabd | chefdabg | debcghaf | eadhgcbf | edgbcfah | fbhdceag | fhecdbag |
| bedcfahg | bgfcedah | cahdgebf | cfabedgh | chefgbad | debgahcf | eafbcgdh | efabcdgh | fcbadehg | gabfecdh |
| bedcghaf | bgfchade | cahfgebd | cfabhgde | chgbafed | debgchaf | eafdcgbh | efadcbgh | fcbegdah | gacefbdh |
| bedgahcf | bgfeadch | cbadefgh | cfadebgh | dabcefgh | dehafcbg | eagcbdfh | efcbadgh | fcbehadg | gacefdbh |
| bedgchaf | bgfecdah | cbadfehg | cfadhgbe | dabcfehg | dehagbcf | eagcbfdh | efcdabgh | fcbgedah | gadfecbh |
| bedgfahc | bgfehadc | cbadghef | cfahbgde | dabcghef | dehcfabg | eagcdbfh | efgbadch | fcdabehg | gbafedch |
| befachgd | bghacfed | cbadhgfe | cfahdgbe | dabchgfe | dehcgbaf | eagcdfbh | efgbcdah | fcdegbah | gbcfedah |
| befadghc | bghadefc | cbafdehg | cfahebgd | dabecfgh | dehgabcf | ebadcfgh | efgdabch | fcdehabg | gcaefbdh |
| befcahgd | bghcafed | cbafghed | cfebahgd | dabgchef | dehgcbaf | ebafgdch | efgdcbah | fcdgebah | gcaefdbh |
| behacfgd | bhacfdeg | cbahdgfe | cfgbahed | dafcebgh | dfachbge | ebafhcdg | egacbdfh | fchabedg | gcbfeadh |
| behadgfc | bhagfdec | cbahefgd | cfgbedah | dafchgbe | dfbhacge | ebahfcdg | egacbfdh | fchadebg | gcdfeabh |
| behafcdg | bhcafdeg | cbedfahg | cfgbhade | dafecbgh | dfbhagce | ebahgdcf | egacdbfh | fdacbheg | gdafebch |
| behagdcf | bhdfaceg | cbedghaf | cfgdebah | dahcfebg | dfbhcage | ebcdafgh | egacdfbh | fdaehbcg | gdcfebah |

**1280 Solutions with 640 reflections - © 09/18/2013 Daniel E. Thomasson**