

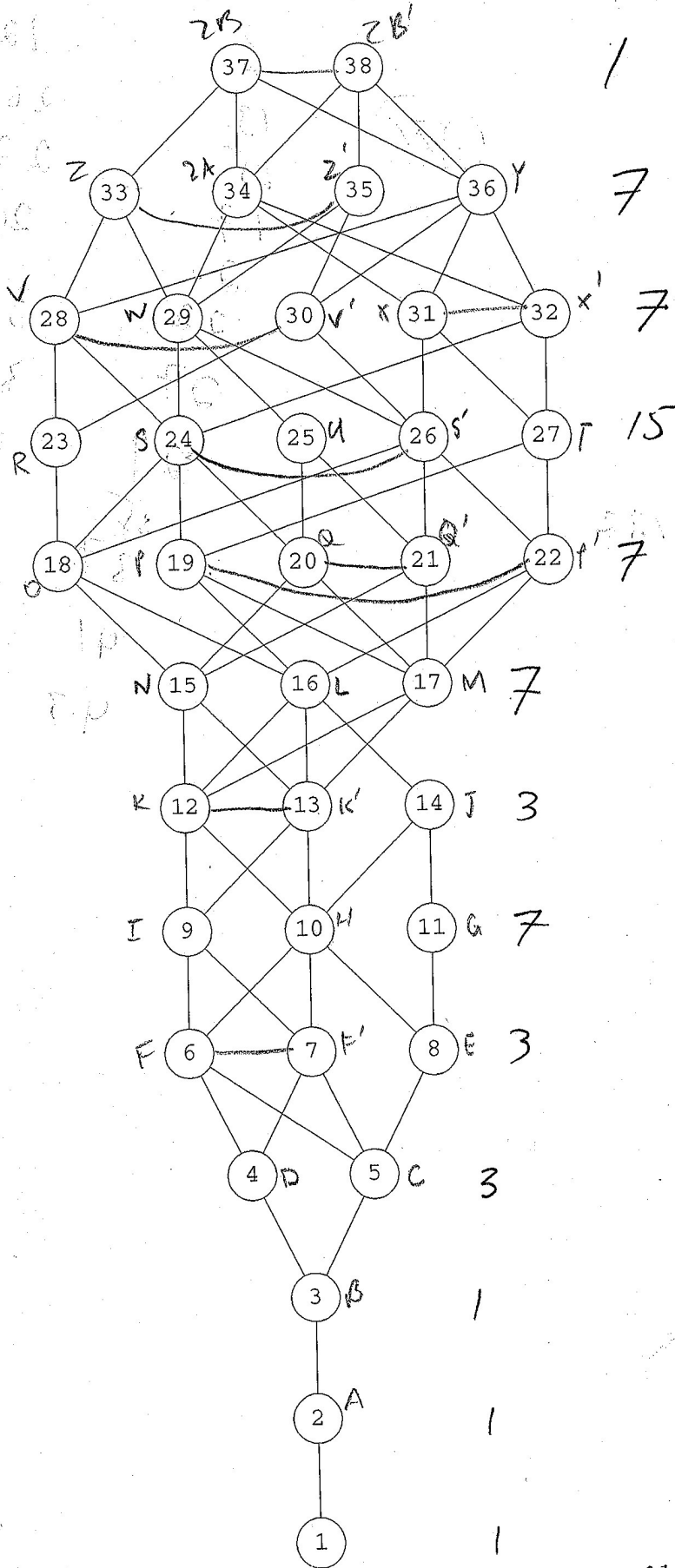
Others (from Andrew)

1534

combined

696 f.s.

419 chiral



{36} {35} {34}

{28} {30} {32}  
 {28, 30}, {28, 32}  
 {30, 32}

{25}, {26}, {27},  
 {25, 26}, {25, 27},  
 {26, 27},

{18}, {20}, {22}

{15}, {17}, {15, 17}

{12}, {14}

{9}, {11},

{8}

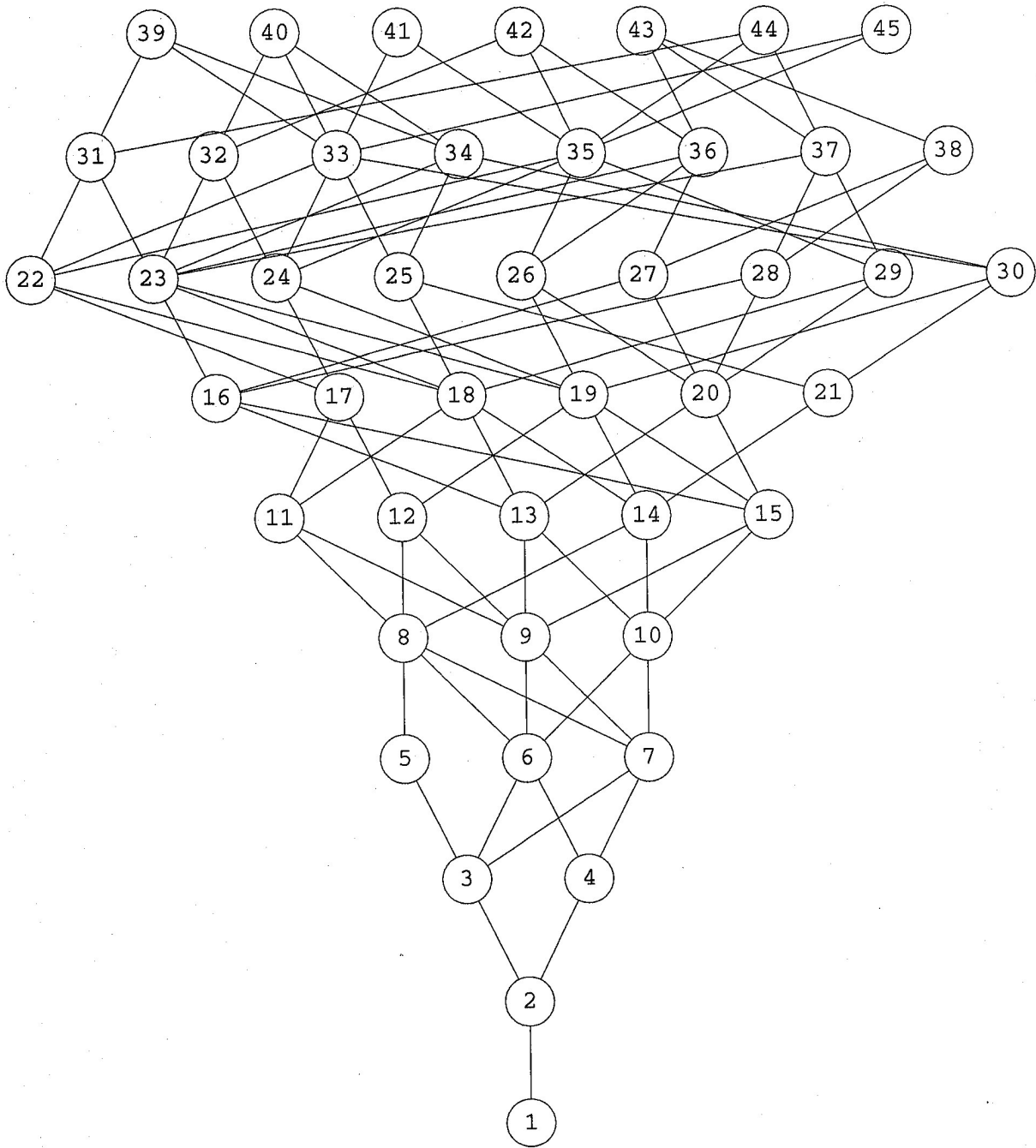
Total = 63

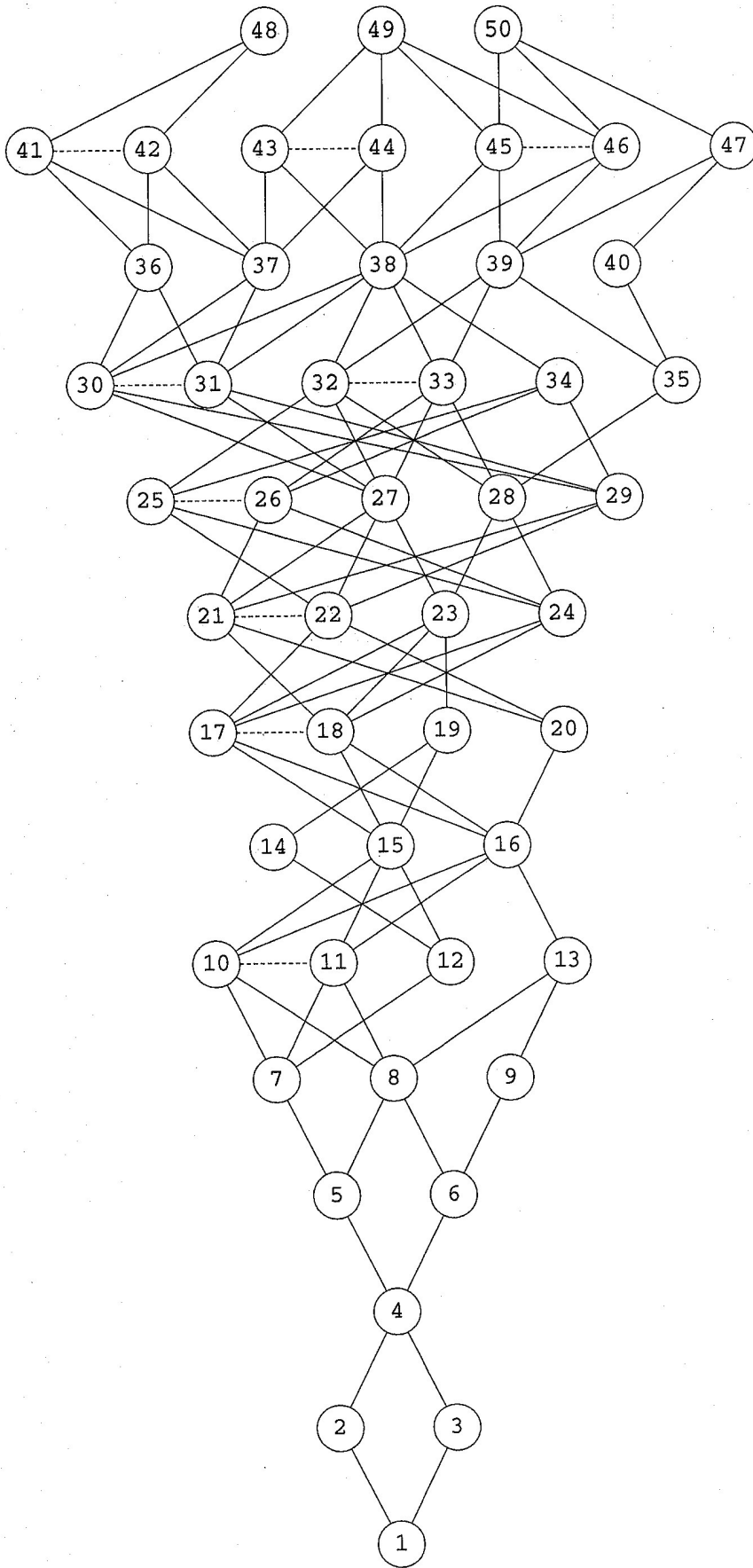
Power sets of levels,  
 w/ underneath levels  
 full.

Others = 26

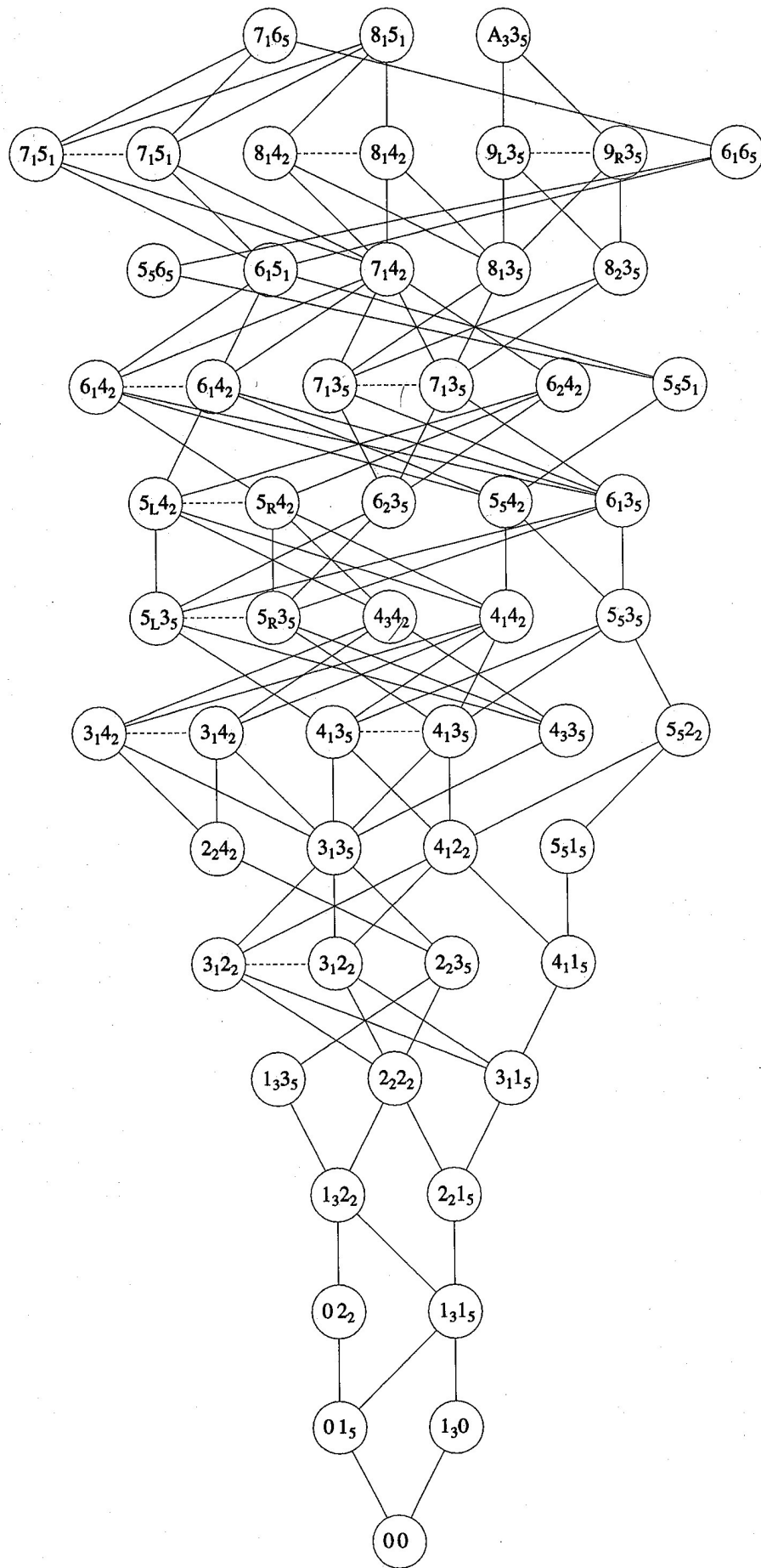
Combined = 89

Karon L.

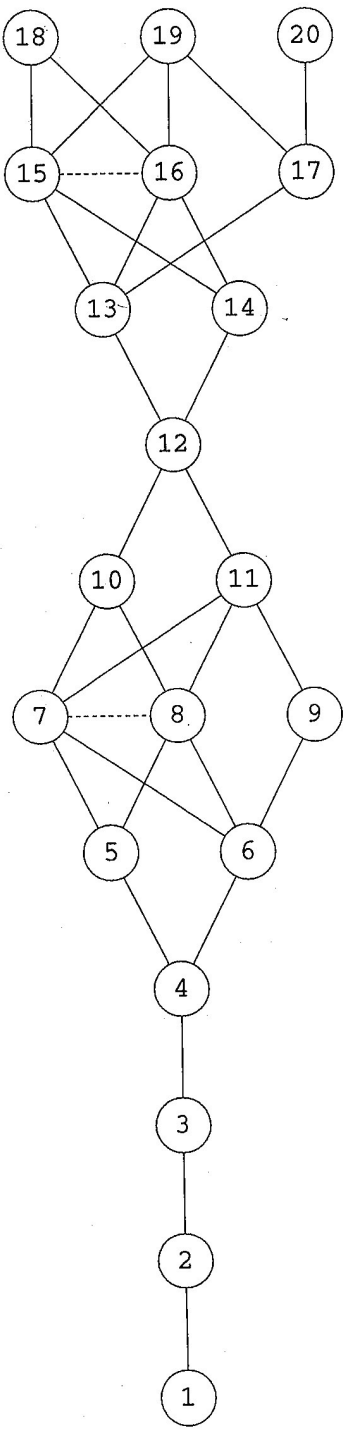




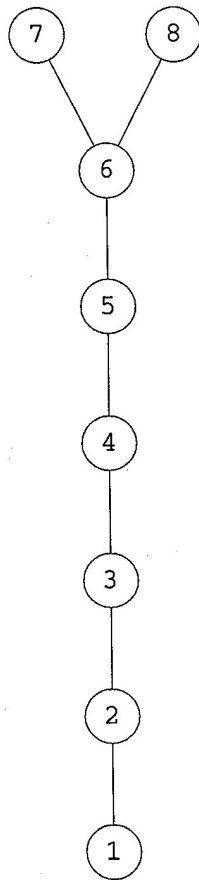
Cell Adjacency Diagram for the Icosidodecahedron



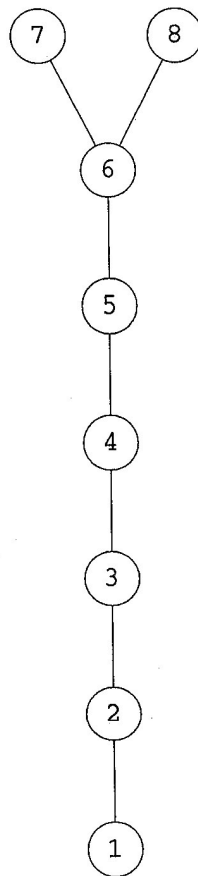
Cell Adjacency Diagram for the Truncated Dodecahedron



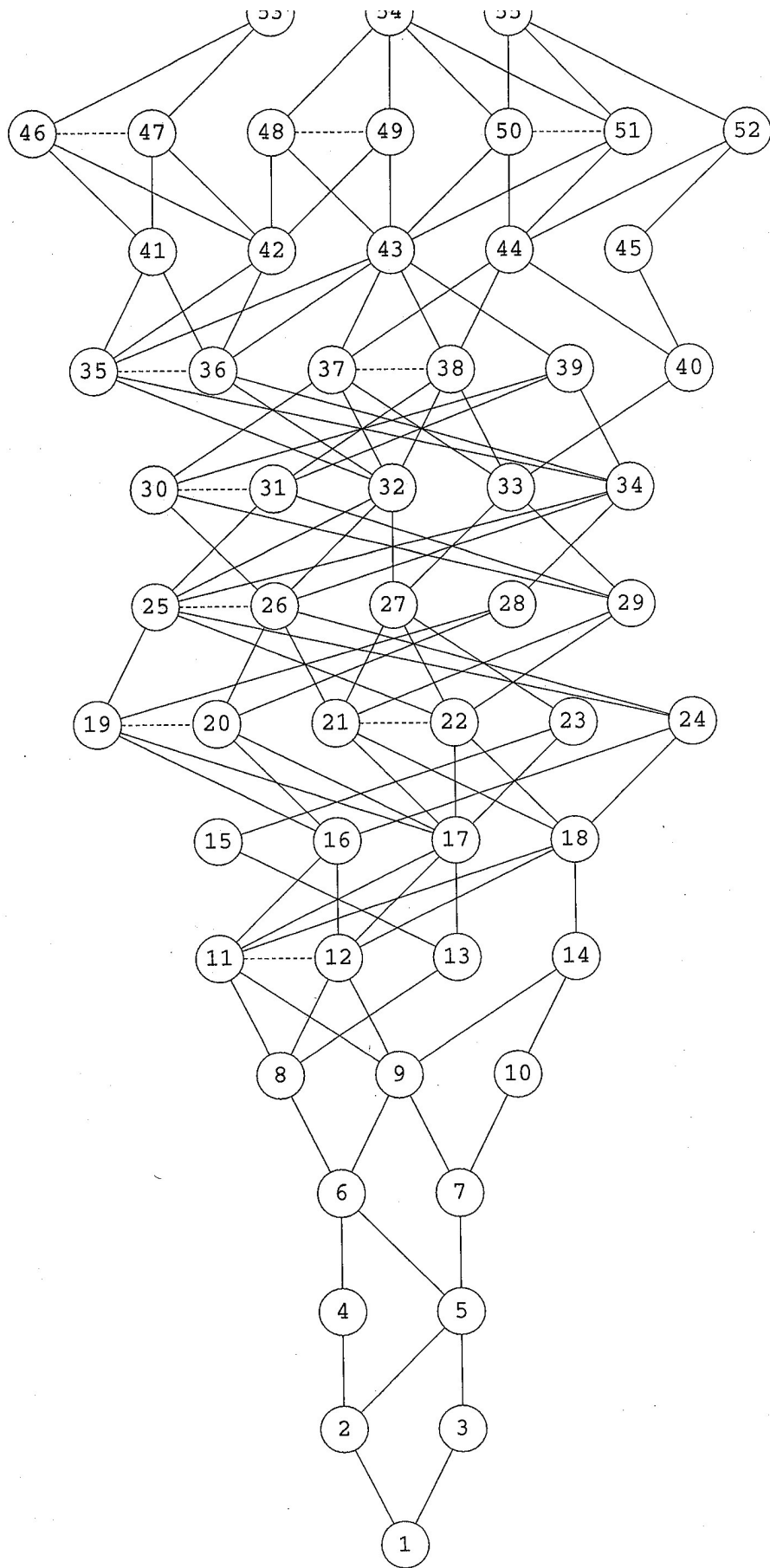
Inifinite Cell Adjacency Diagram for the Icosahedron



Inifinite Cell Adjacency Diagram for the Dodecahedron

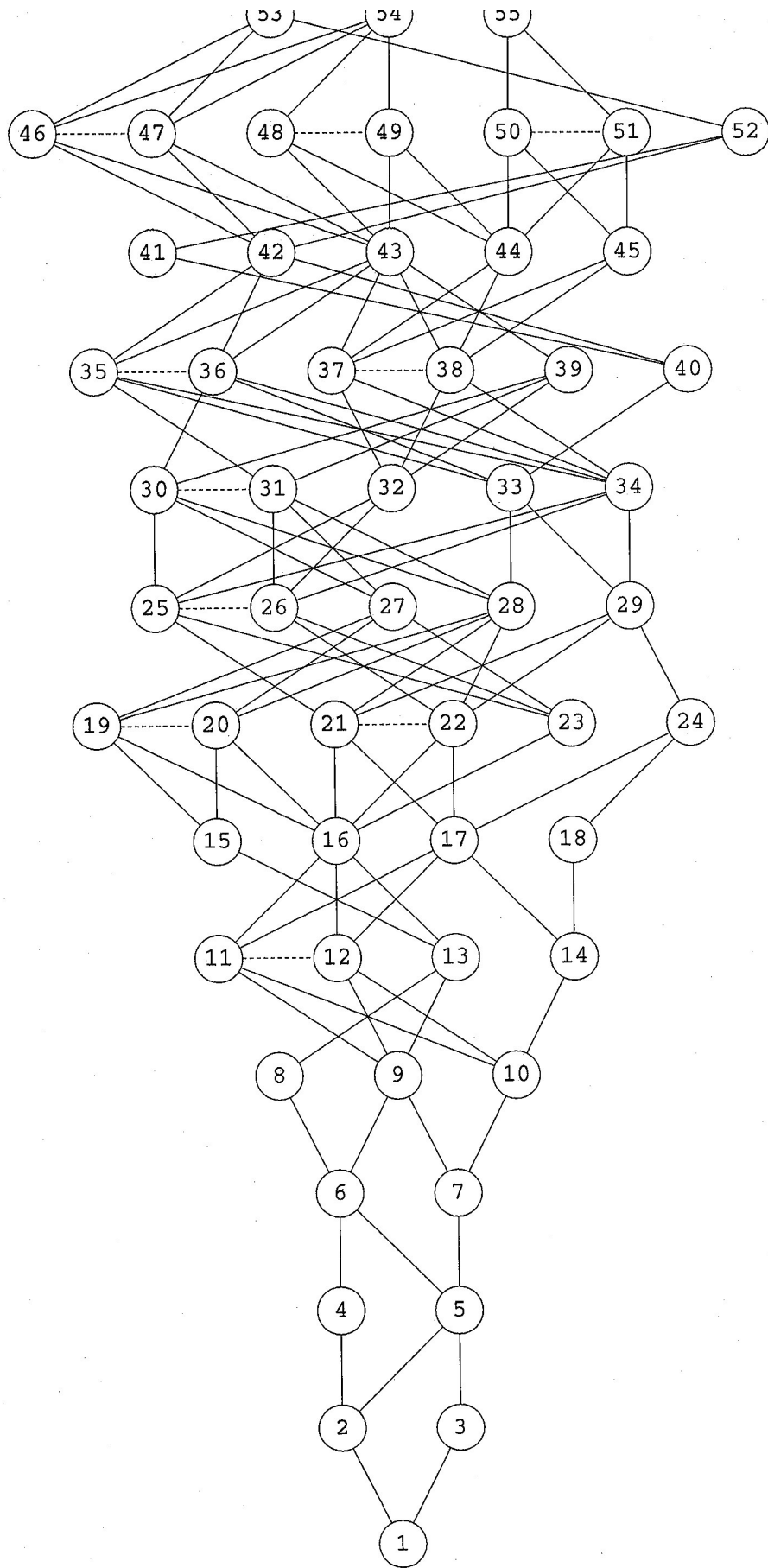


Inifinite Cell Adjacency Diagram for the Dodecahedron

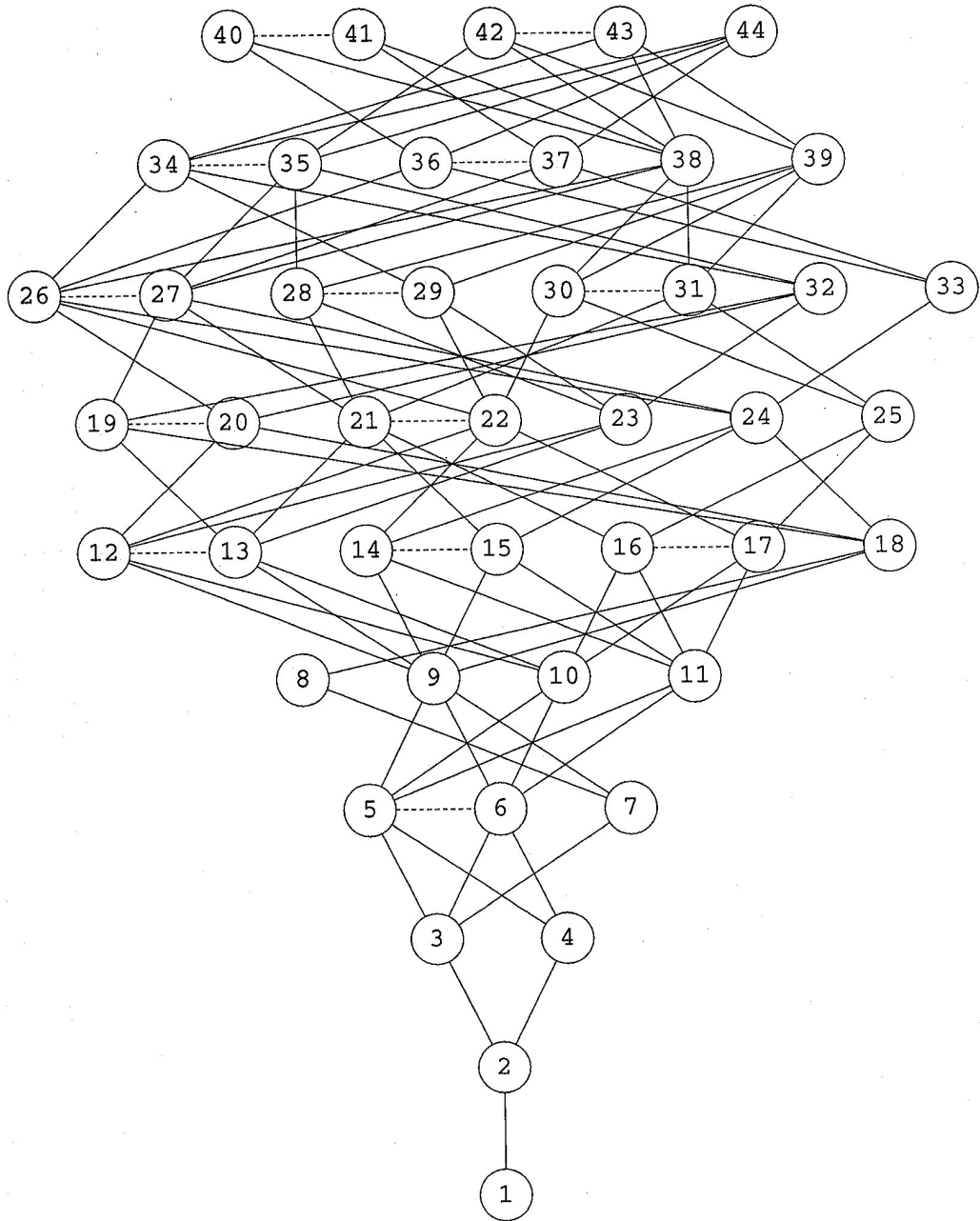


Cell Adjacency Diagram for the Icosahedron

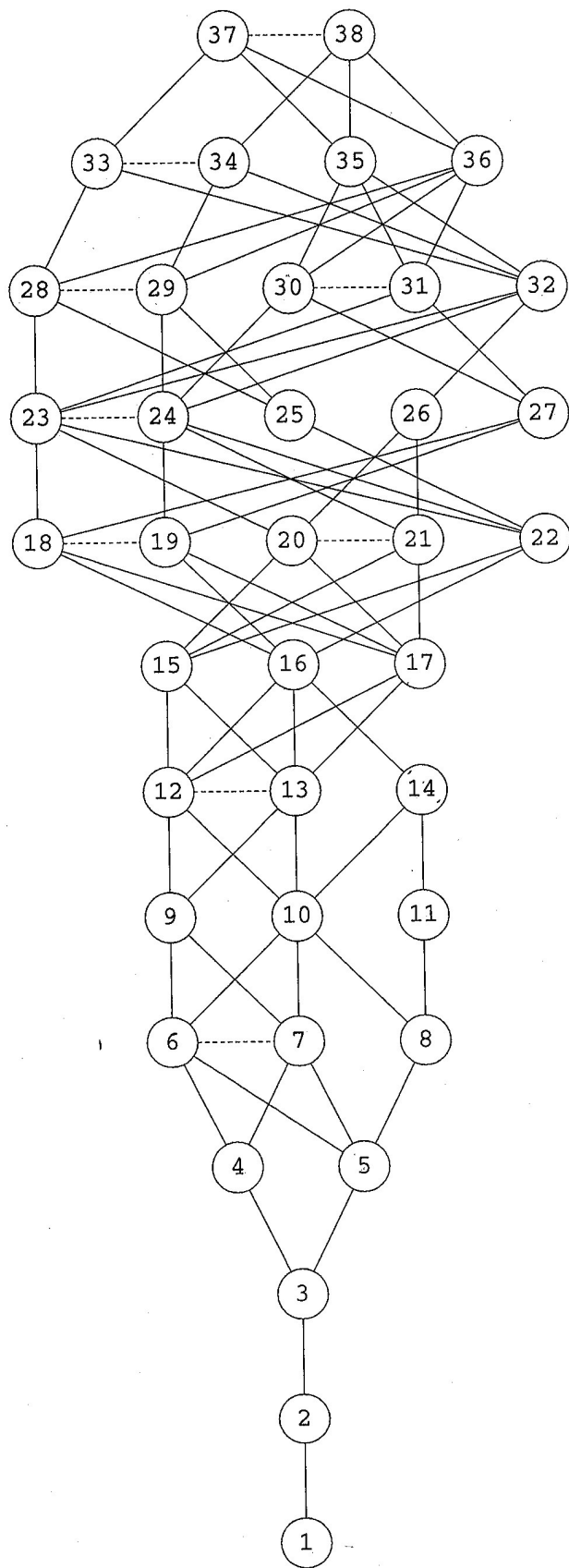




Cell Adjacency Diagram for the Truncated Dodecahedron

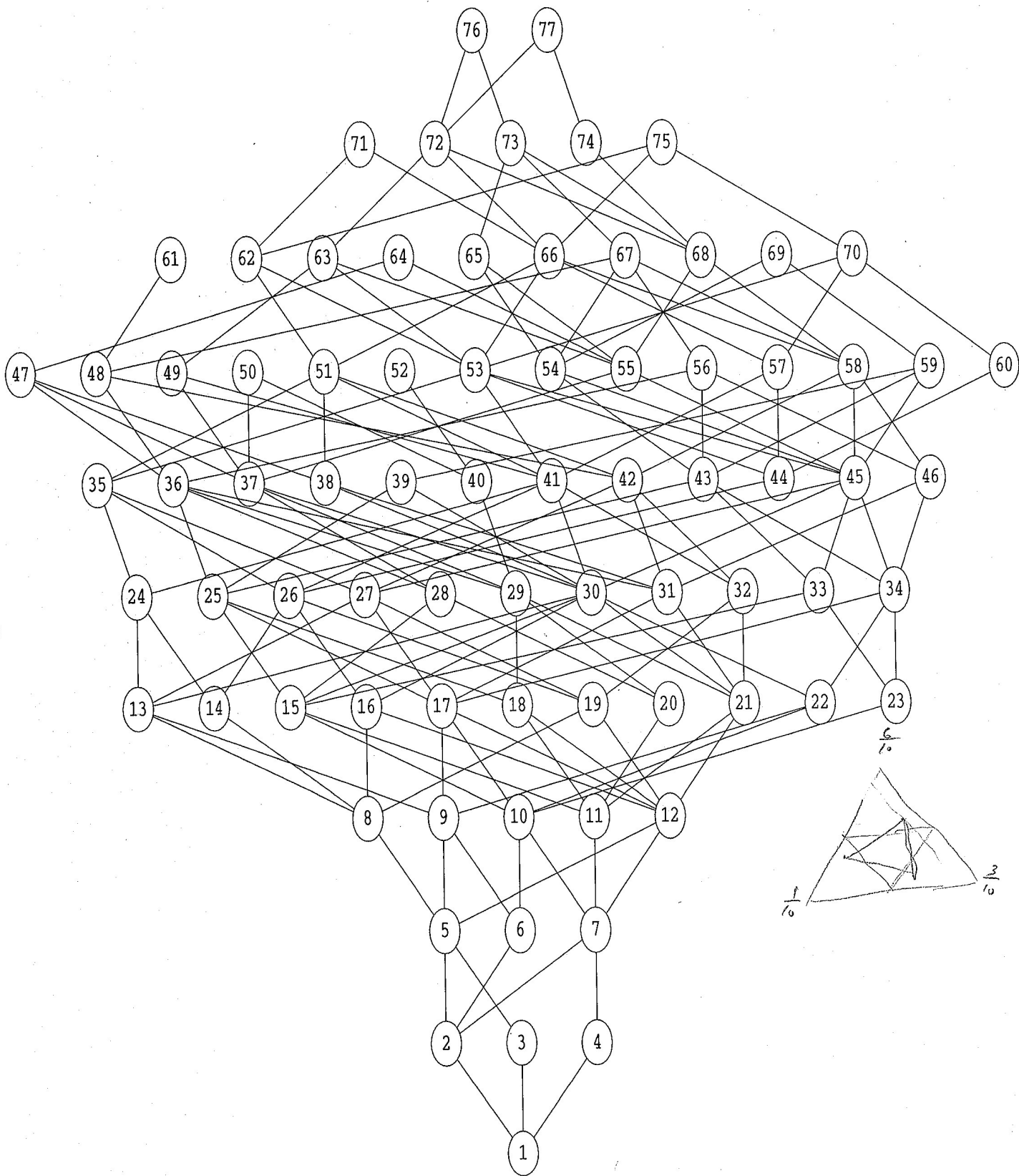


Cell Adjacency Diagram for the Tetrakis Hexahedron

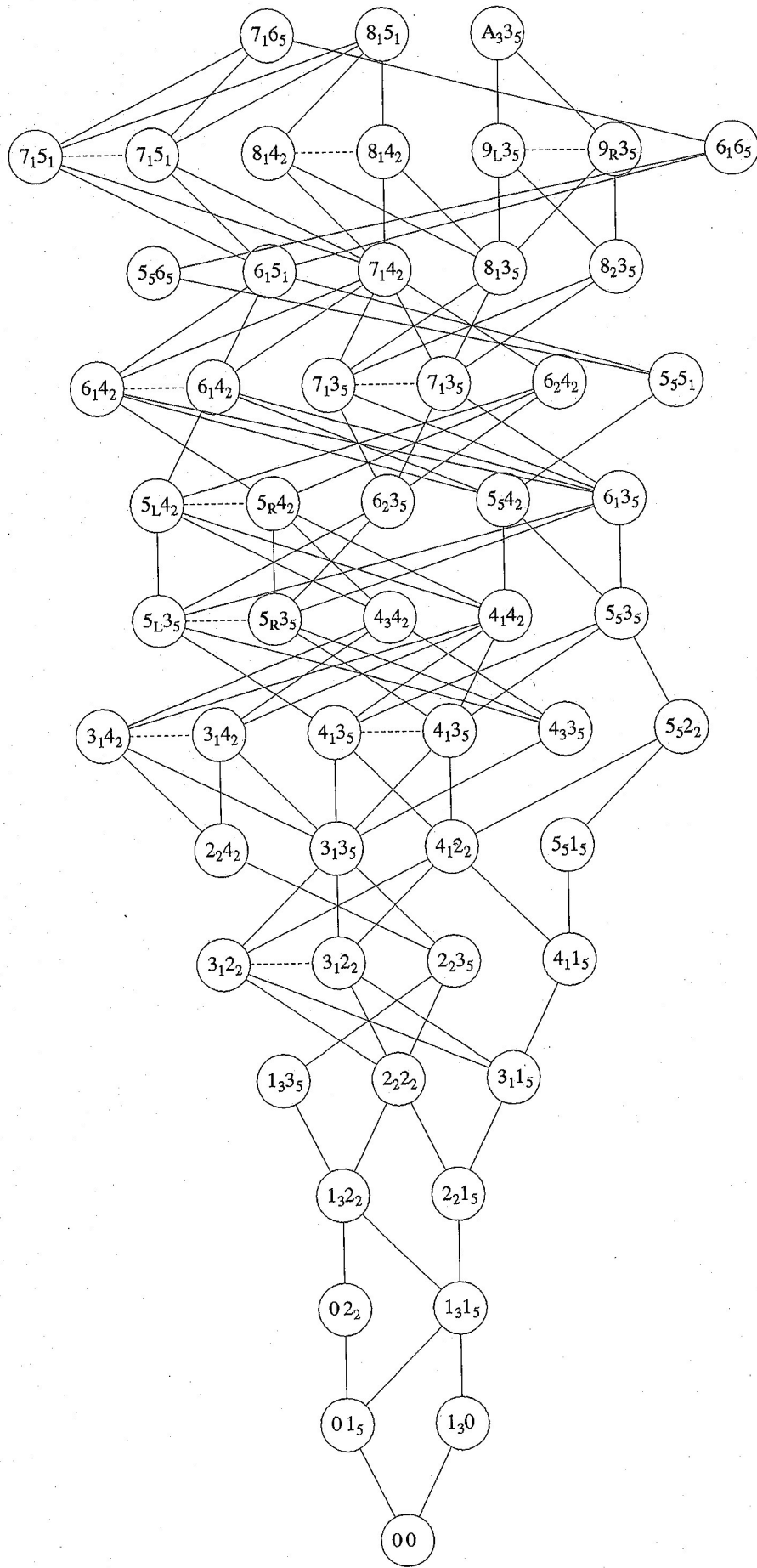


Cell Adjacency Diagram for the Rhombic Triacontahedron

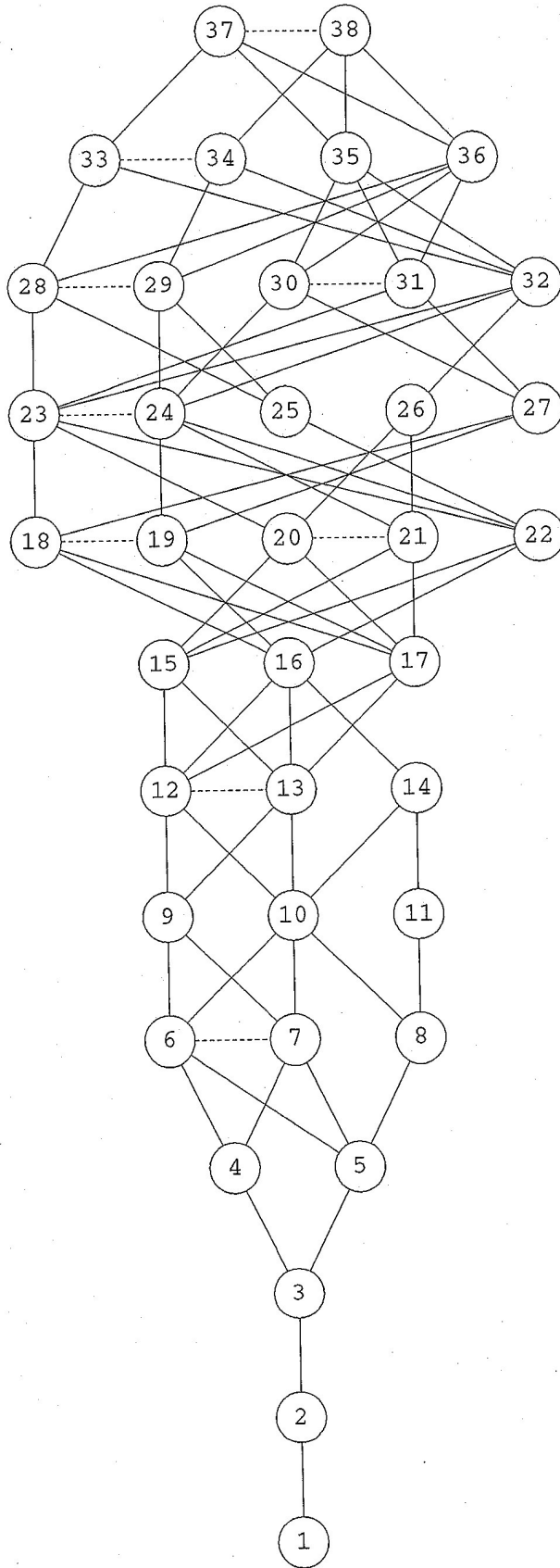




Cell Adjacency Diagram for the Generalized Icosahedron  $\{0,1,3,6\}$



Cell Adjacency Diagram for the Truncated Dodecahedron



Cell Adjacency Diagram for the Rhombic Triacontahedron