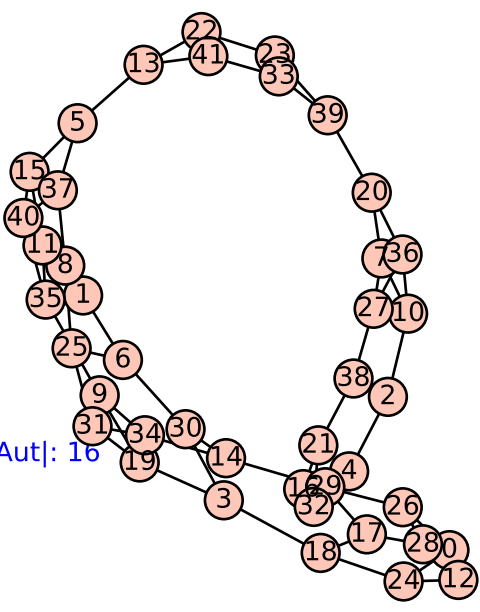
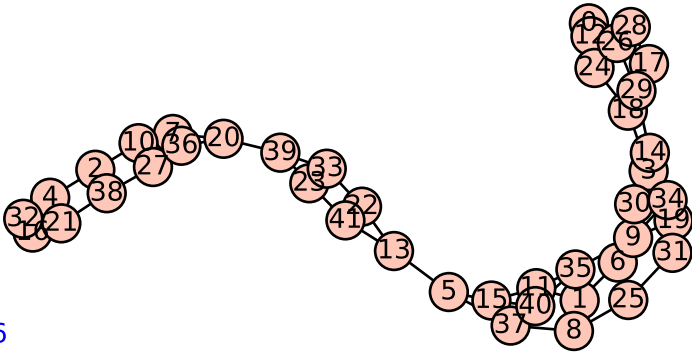


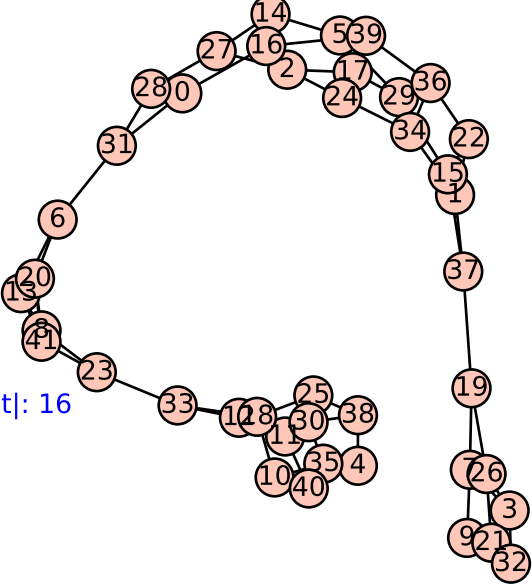
Ind: 1 int(G): 9771 rad: 10 diam: 19 bip: False |Aut|: 16



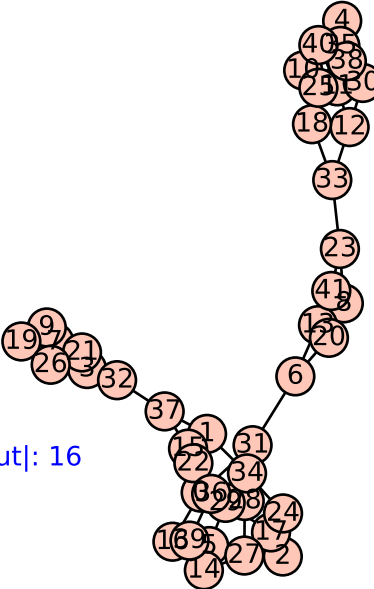
Ind: 2 int(G): 9771 rad: 10 diam: 19 bip: False |Aut|: 16



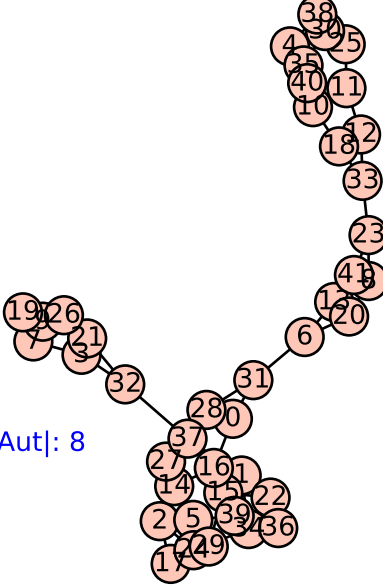
Ind: 3 int(G): 9727 rad: 10 diam: 20 bip: False |Aut|: 16



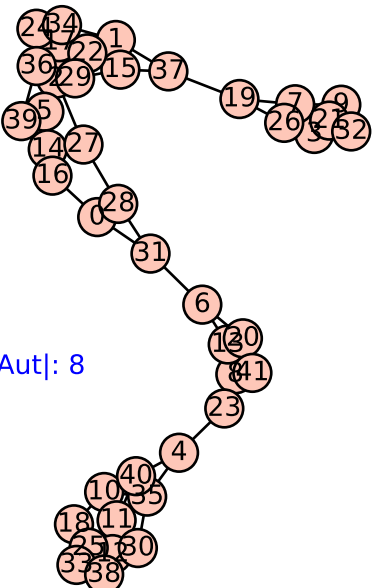
Ind: 4 int(G): 9727 rad: 10 diam: 20 bip: False |Aut|: 16



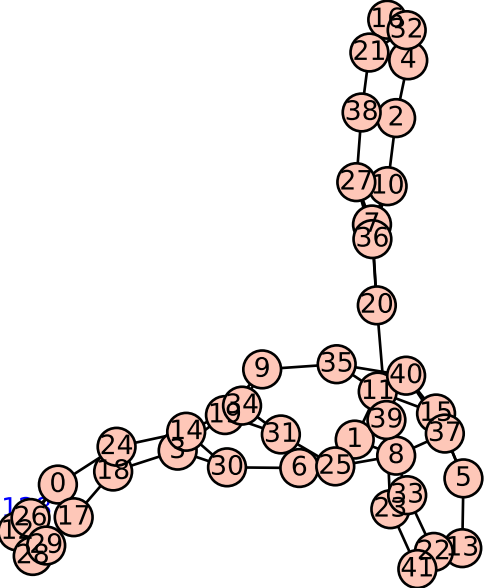
Ind: 5 int(G): 9721 rad: 10 diam: 20 bip: False |Aut|: 8



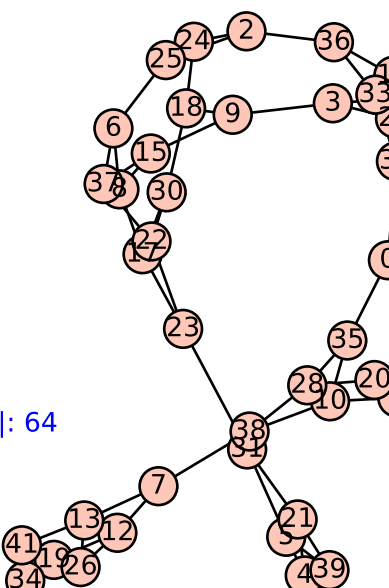
Ind: 6 int(G): 9661 rad: 10 diam: 20 bip: False |Aut|: 8



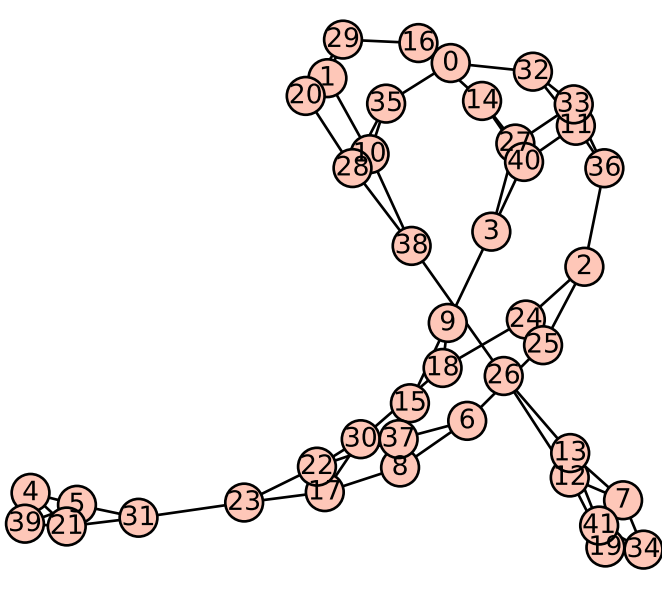
Ind: 7 int(G): 9472 rad: 10 diam: 19 bip: False |Aut|: 16



Ind: 8 int(G): 9414 rad: 10 diam: 19 bip: False |Aut|: 64



Ind: 9 int(G): 9414 rad: 10 diam: 19 bip: False |Aut|: 64



Ind: 10 int(G): 9414 rad: 10 diam: 19 bip: False |Aut|: 64

