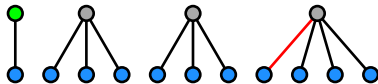


----- g,n: 8,1    graphs: 3    eliminated: 2    ----- Euler Characteristic (without resolving relations):

-----  $-1V_1$  -----  
 ----- edges: 9    graphs: 1    -----  
 ----- A3 case    graphs: 1    -----

ID: 0     $V_1$   
 $\mapsto$  ID 1



----- edges: 10    graphs: 2  
 ----- B,Birr cases without weight 11 relations    graphs: 2 -----

ID: 1     $V_1$   
 $\leftarrow$  ID 0

ID: 2     $V_1$

