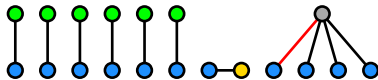
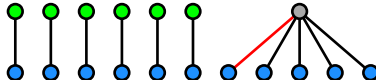


----- g,n: 5,6 graphs: 16 -----
 ----- Euler Characteristic (without resolving relations): $1V_1^6 - 2V_1^5 \boxtimes V_1 - 1V_1^4 \boxtimes V_2$ -----
 ----- edges: 4 graphs: 2 -----
 ----- A3 case graphs: 2 -----

ID: 3 V_1^6
 \mapsto ID 10

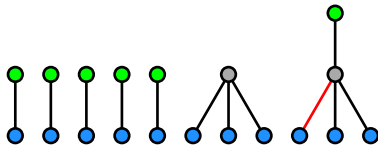


ID: 4 V_1^6
 \mapsto ID 8

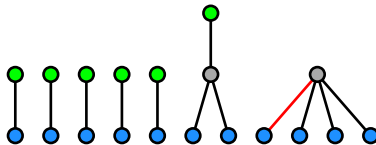


----- edges: 5 graphs: 7 -----
 ----- A3 case graphs: 3 -----

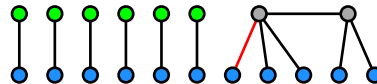
ID: 6 $V_1^5 \boxtimes V_1$
 \mapsto ID 17



ID: 7 $V_1^5 \boxtimes V_1$
 \mapsto ID 18

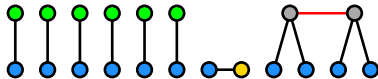


ID: 8 V_1^6
 \leftarrow ID 4

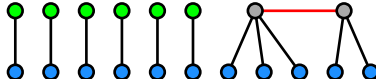


----- B,Birr cases without weight 11 relations graphs: 4 -----

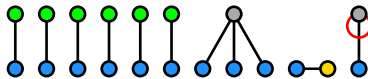
ID: 10 V_1^6
 \leftarrow ID 3



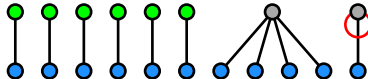
ID: 11 V_1^6
 \mapsto ID 19



ID: 13 V_1^6



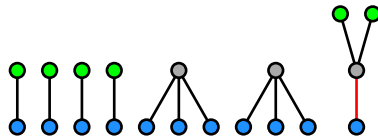
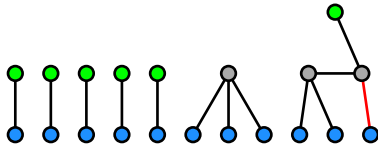
ID: 14 V_1^6
 \mapsto ID 22



----- edges: 6 graphs: 7 -----
 ----- A2 case with weight 13 relations relation groups: 1 -----

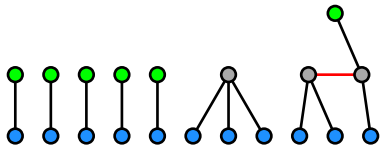
ID: 16 $V_1^5 \boxtimes V_1$

ID: 15 $V_1^4 \boxtimes V_2$

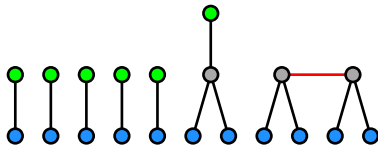


----- B,Birr cases without weight 11 relations graphs: 5 -----

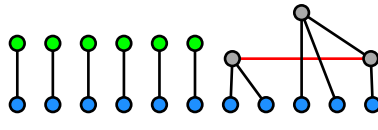
ID: 17 $V_{1^5} \boxtimes V_1$
← ID 6



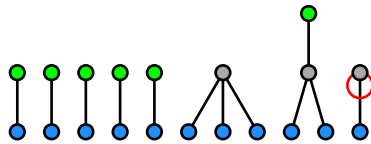
ID: 18 $V_{1^5} \boxtimes V_1$
← ID 7



ID: 19 V_{1^6}
← ID 11



ID: 21 $V_{1^5} \boxtimes V_1$



ID: 22 V_{1^6}
← ID 14

