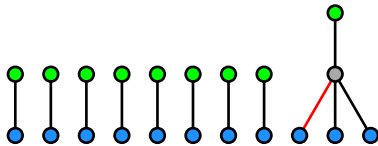


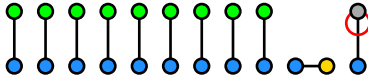
-----	g,n: 3,9	graphs: 6	eliminated: 2	-----	Euler Characteristic (without resolving relations):
-----				-----	
					$-1V_1^9+2V_1^8\boxtimes V_1+1V_1^7\boxtimes V_2$
-----		edges: 2		graphs: 2	-----
		A3 case		graphs: 1	-----

ID: 6 $V_1^8\boxtimes V_1$
 \mapsto ID 17



----- B,Birr cases without weight 11 relations graphs: 1 -----

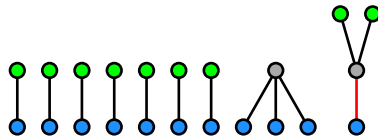
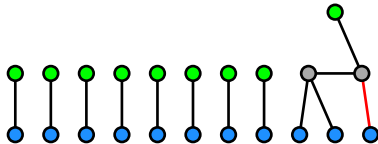
ID: 13 V_1^9



----- edges: 3 graphs: 4 -----
 ----- A2 case with weight 13 relations relation groups: 1 -----

ID: 16 $V_1^8 \boxtimes V_1$

ID: 15 $V_1^7 \boxtimes V_2$



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

ID: 17 $V_1^8 \boxtimes V_1$
 \leftarrow ID 6

ID: 21 $V_1^8 \boxtimes V_1$

