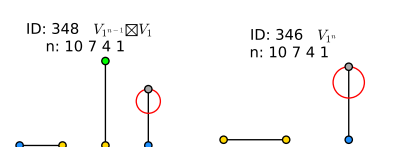
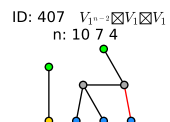
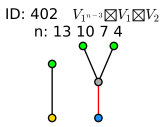
---- excess: 4 (g,n): (1, 13), (3, 10), (5, 7), (7, 4), (9, 1) graphs: 490 eliminated+redundant: 476 ---- edges: 10-n graphs: 10 -------

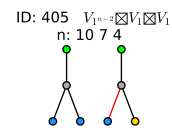
----- edges: 11-n graphs: 64 -----

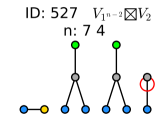
------- edges: 12-n graphs: 165 --------- B,Birr cases with weight 11 relations relation groups: 5 ---











--- B,Birr cases with weight 11 relations relation groups: 6 ---

n: 10 7 4



ID: 547 $V_{1^{n-3}} \boxtimes V_{1} \boxtimes V_{2}$ n: 13 10 7 4

