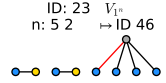
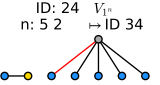
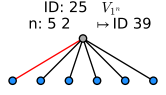
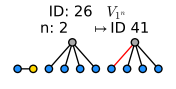
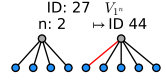
---- excess: 3 (g,n): (2, 11), (4, 8), (6, 5), (8, 2) graphs: 106 eliminated+redundant: 100 ---- edges: 10-n graphs: 6 ----  $A_3$  graphs: 6 ---

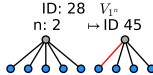


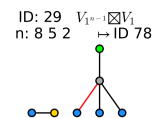


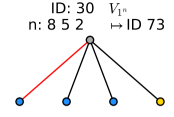


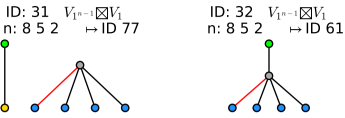


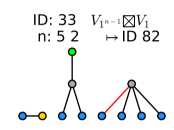


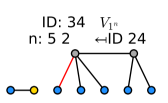


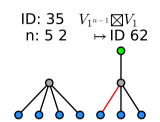


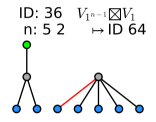


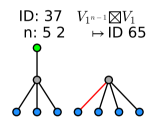


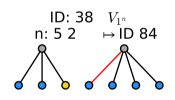


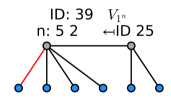


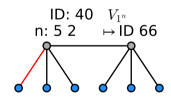


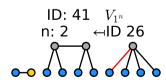


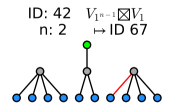


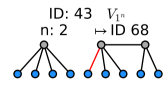


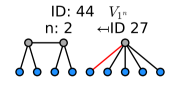


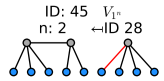


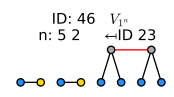


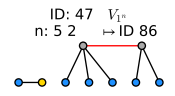


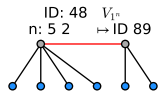


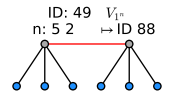


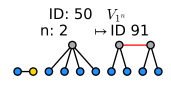


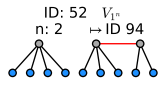


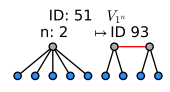


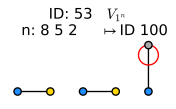


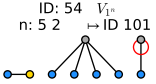


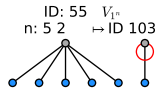


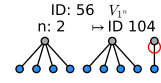


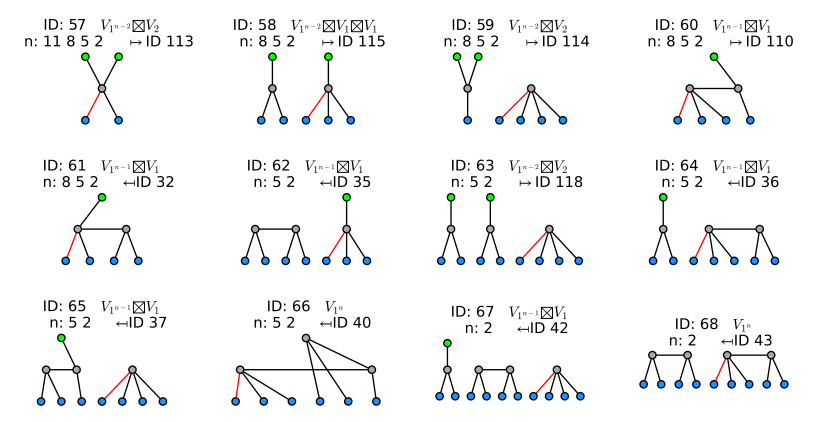






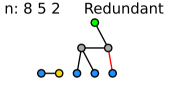


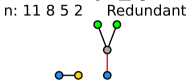




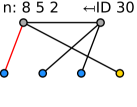
ID: 71  $V_{1^{n-1}} \boxtimes V_1$ 

relation groups: 2 ---





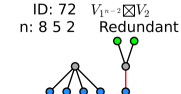
ID: 69  $V_{1^{n-2}} \boxtimes V_2$ 

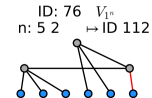




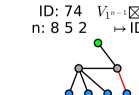
ID: 70  $V_{1^{n-1}} \boxtimes V_1$ 

n: 11 8 5 2

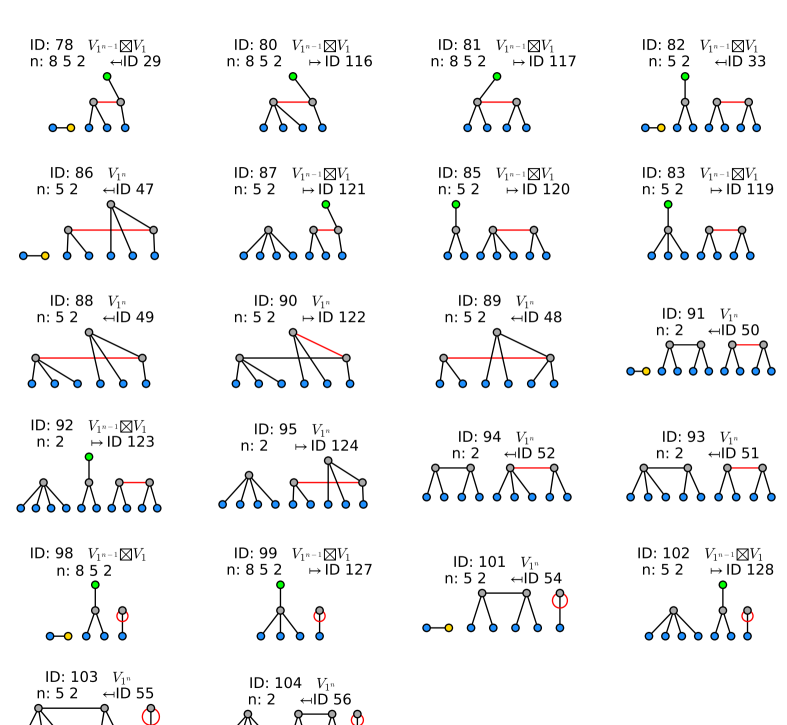


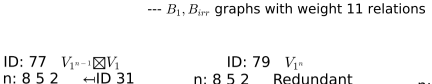


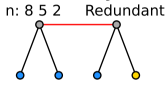
ID: 73  $V_{1^n}$ 

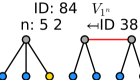


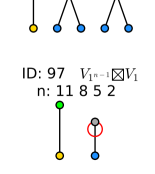


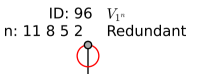


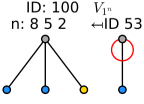


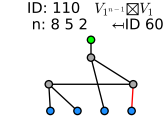


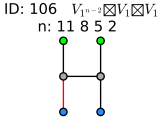


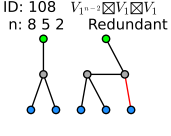


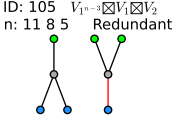




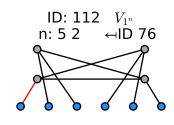


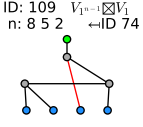


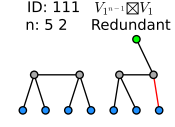


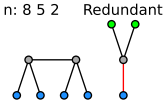


 $V_{1^{n-2}} \boxtimes V_2$ 









ID: 107

