

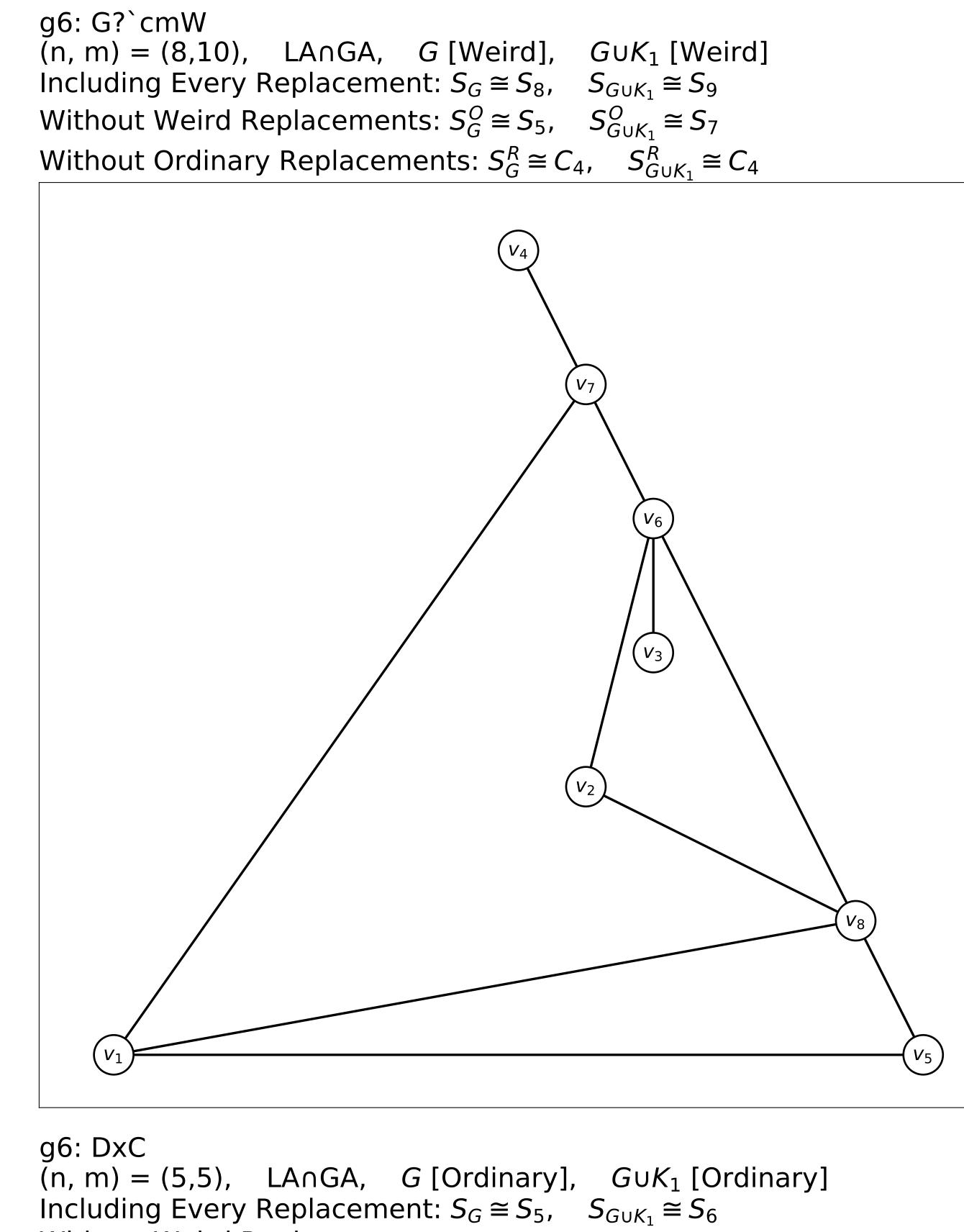
g6: EjsG (n, m) = (6,8), LAnGA, G [Weird], $G \cup K_1$ [Weird] Including Every Replacement: $S_G \cong S_6$, $S_{G \cup K_1} \cong S_7$

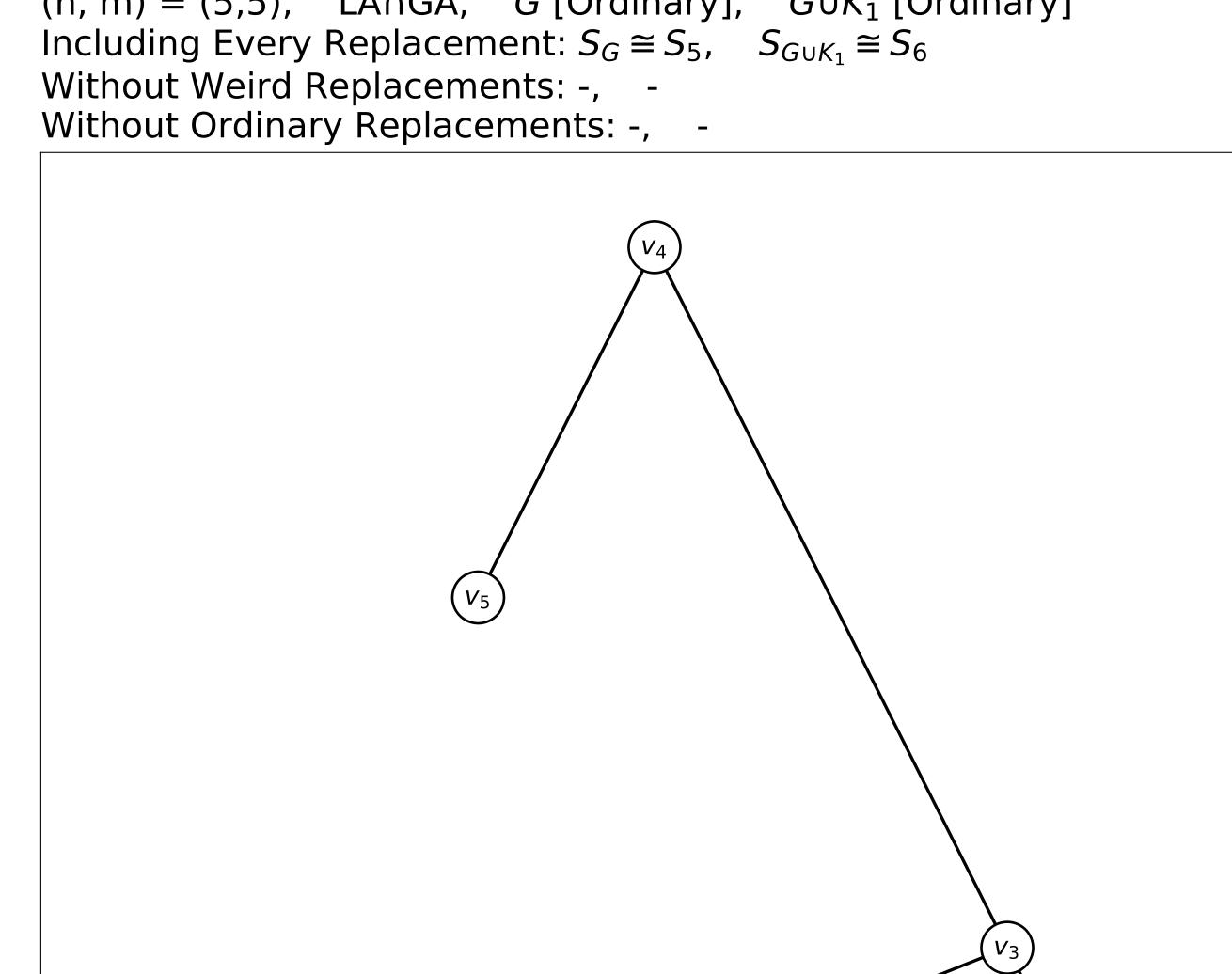
Without Ordinary Replacements: $S_G^R \cong C_3$, $S_{G \cup K_1}^{\bar{R}} \cong C_3$

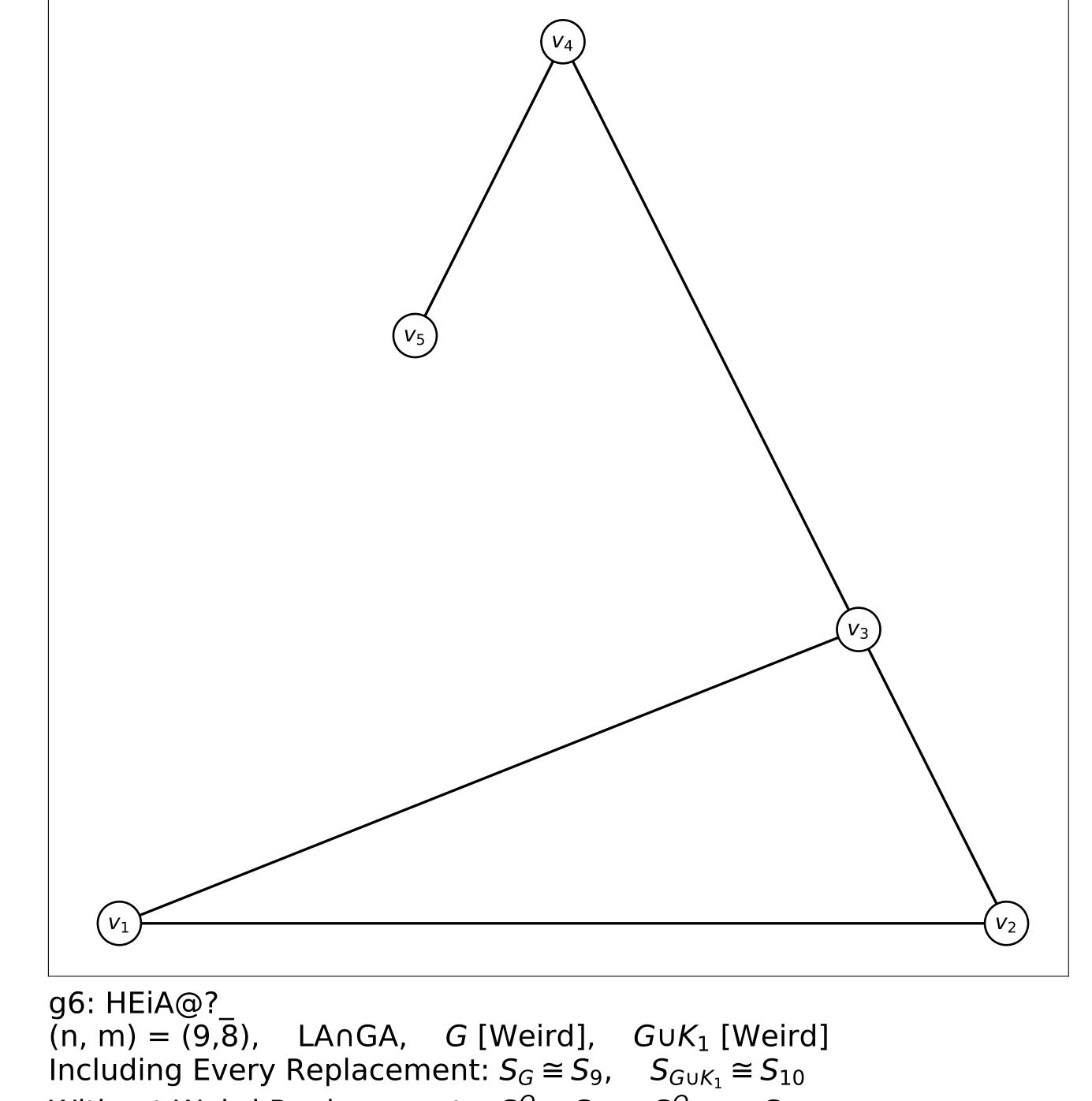
g6: Cx (n, m) = (4,4), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_4$, $S_{G \cup K_1} \cong S_5$

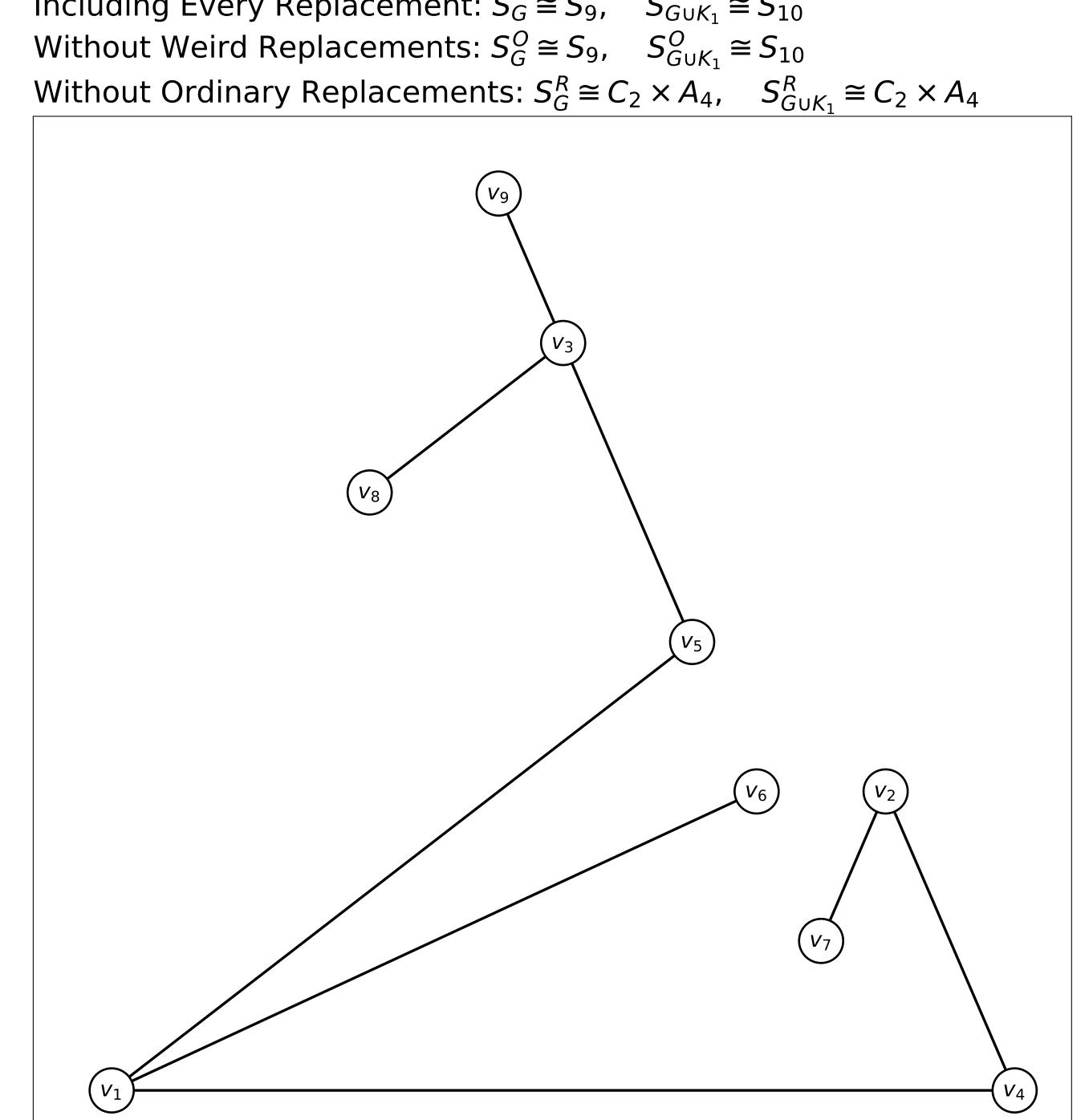
Without Weird Replacements: -, - - Without Ordinary Replacements: -, -

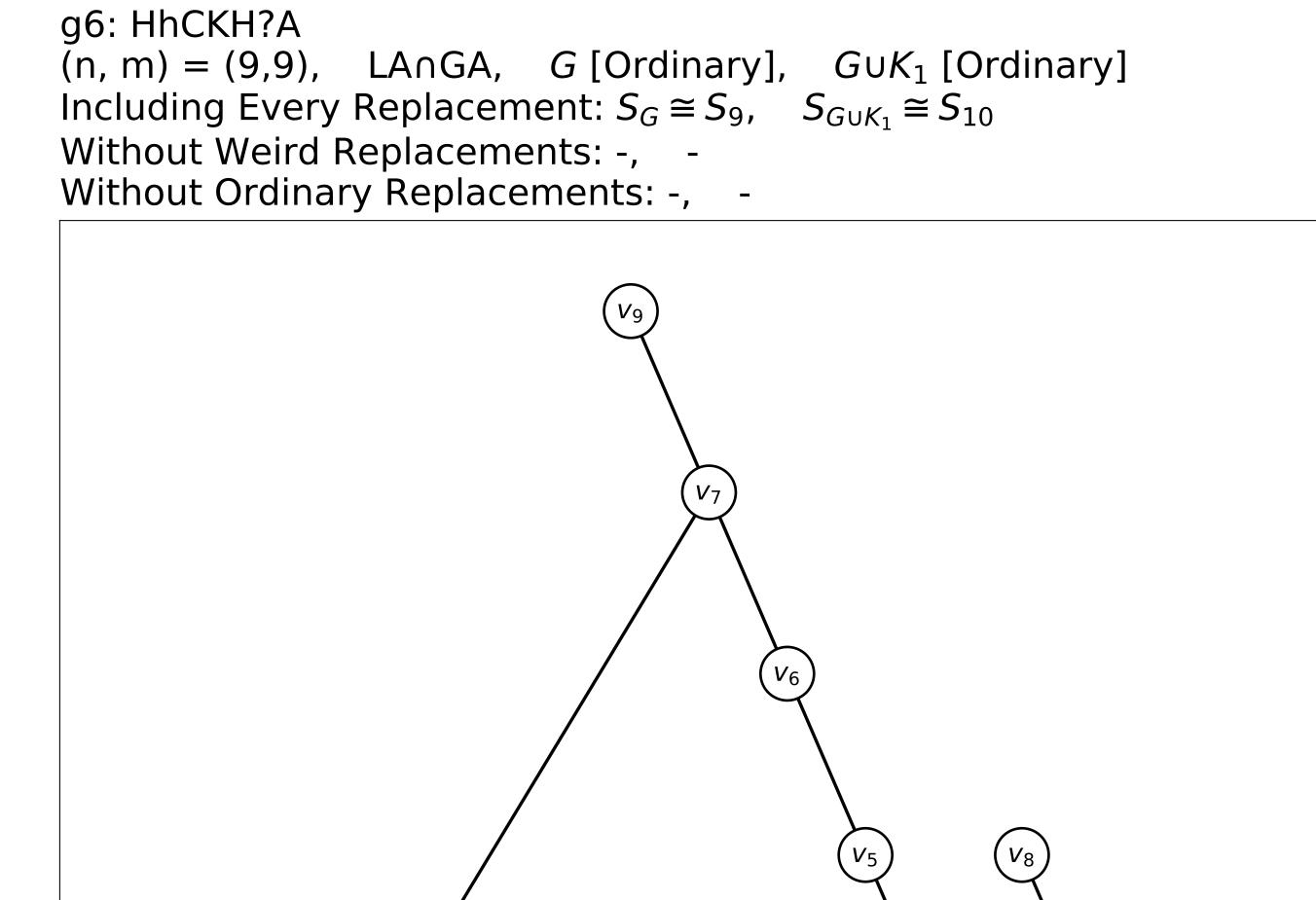
Without Weird Replacements: $S_G^O \cong S_6$, $S_{G \cup K_1}^O \cong S_7$

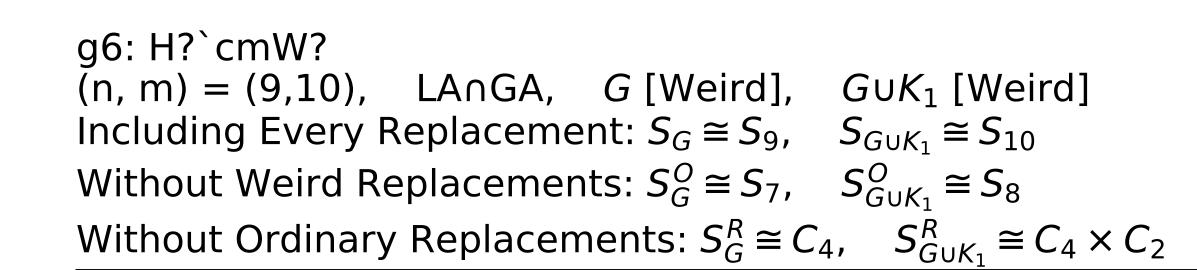


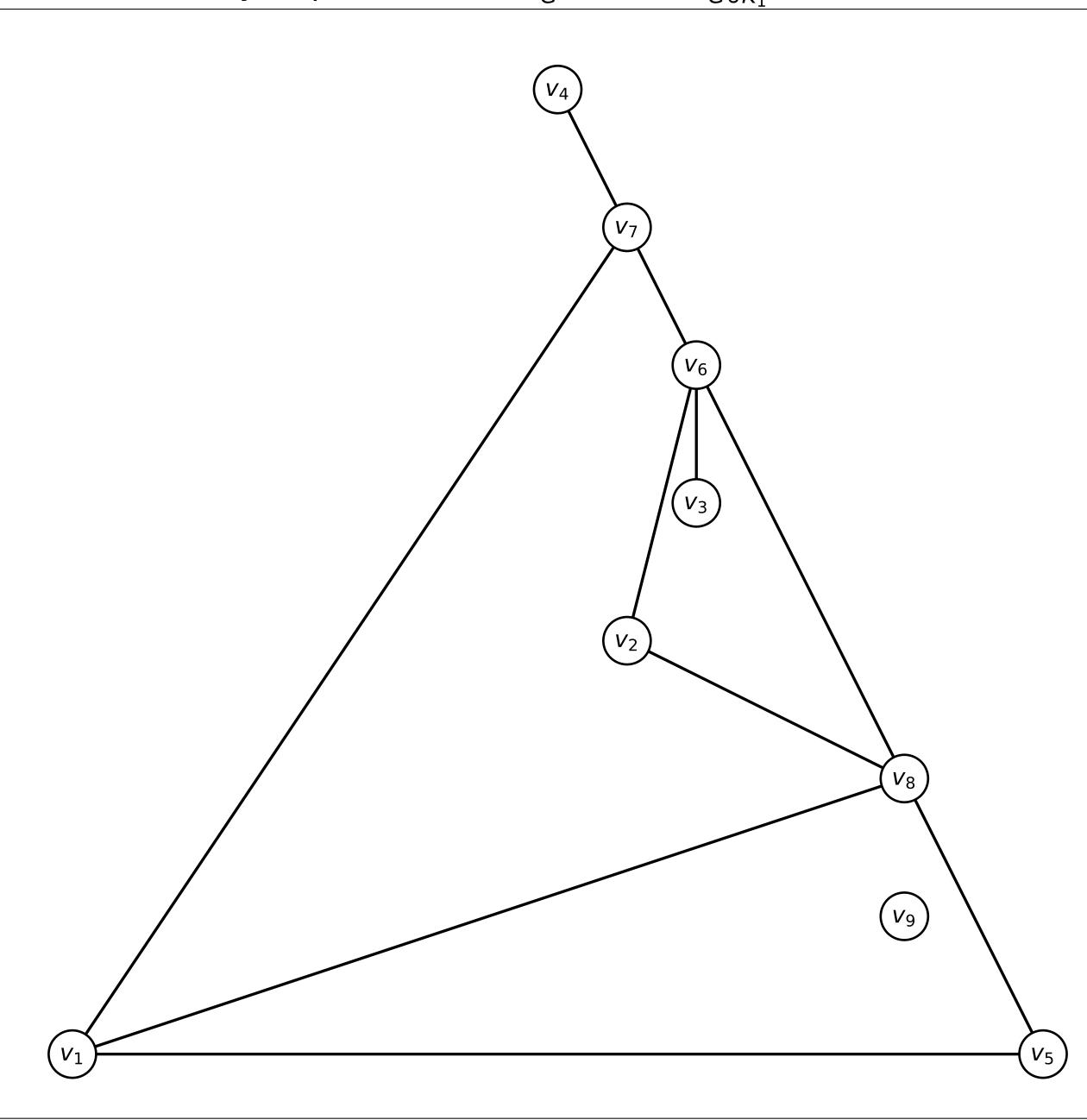




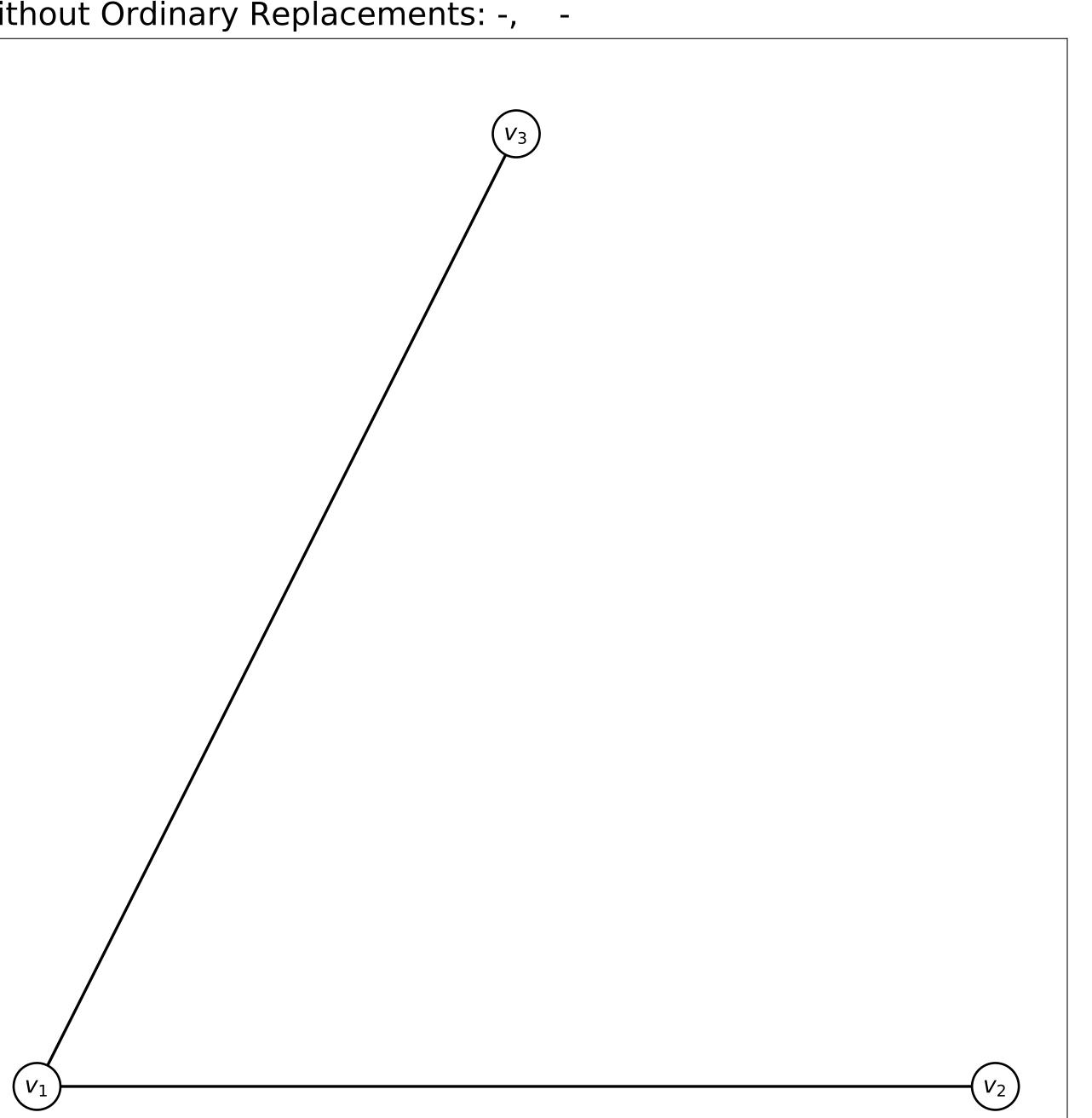








g6: Bo (n, m) = (3,2), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_3$, $S_{G \cup K_1} \cong S_4$ Without Weird Replacements: -, Without Ordinary Replacements: -, -



g6: N?KcK@@?@?_?_@??G?G (n, m) = (15,14), LAnGA, G [Weird], $G \cup K_1$ [Weird] Including Every Replacement: $S_G \cong S_{15}$, $S_{G \cup K_1} \cong S_{16}$ Without Weird Replacements: $S_G^O \cong S_{15}$, $S_{G \cup K_1}^O \cong S_{16}$ Without Ordinary Replacements: $S_G^R \cong C_2 \times A_4$, $S_{G \cup K_1}^R \cong C_2 \times A_4$

