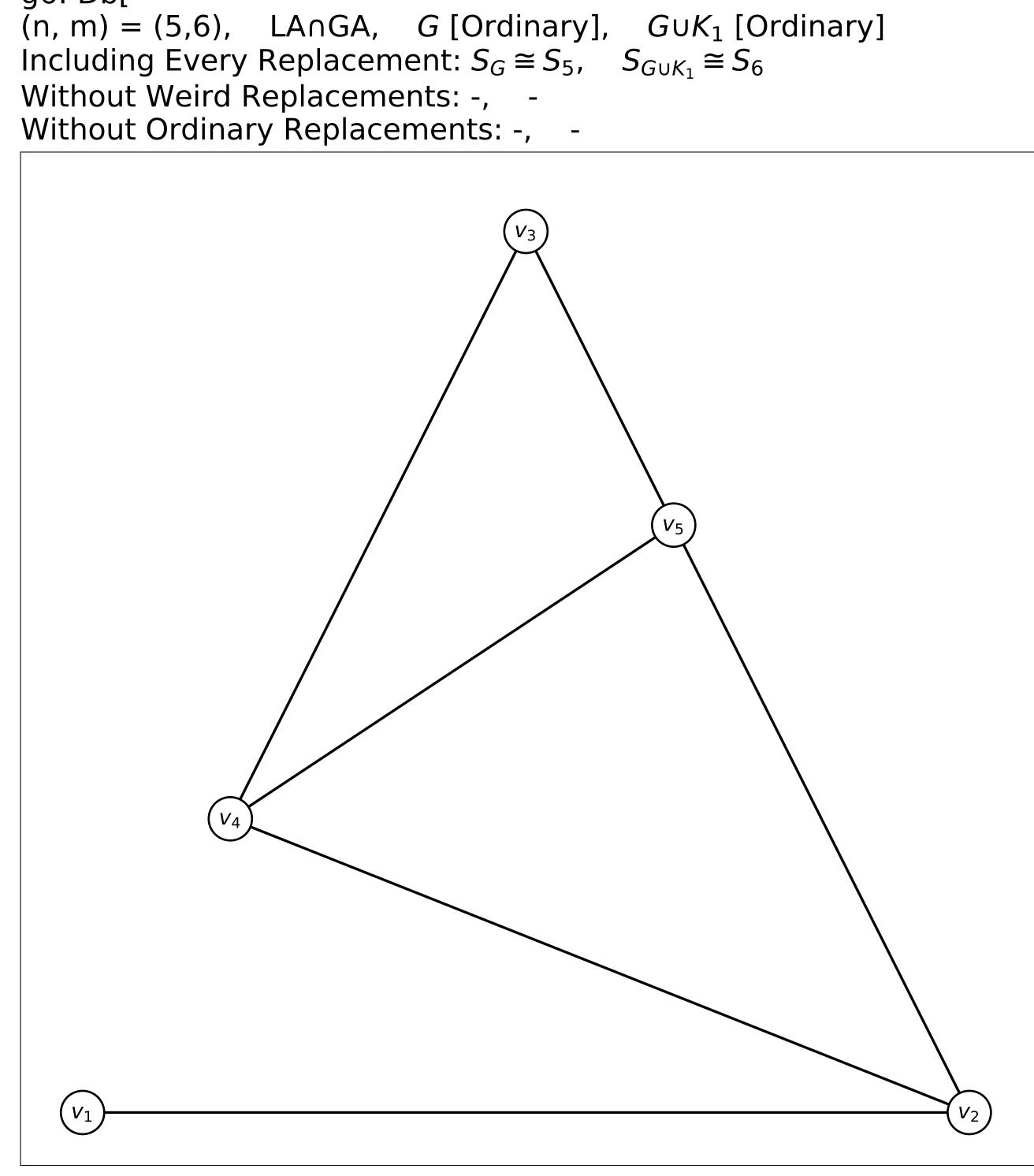
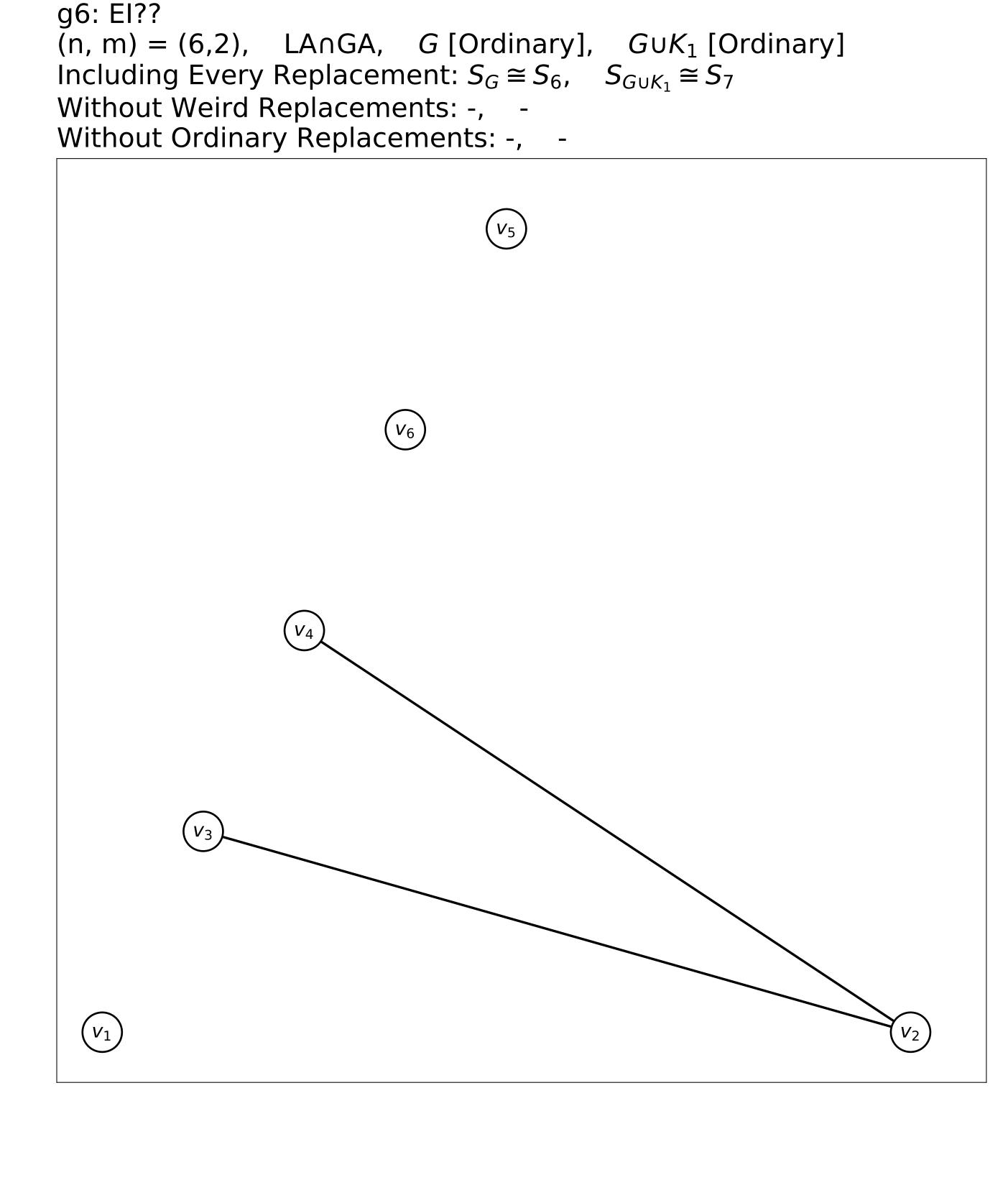
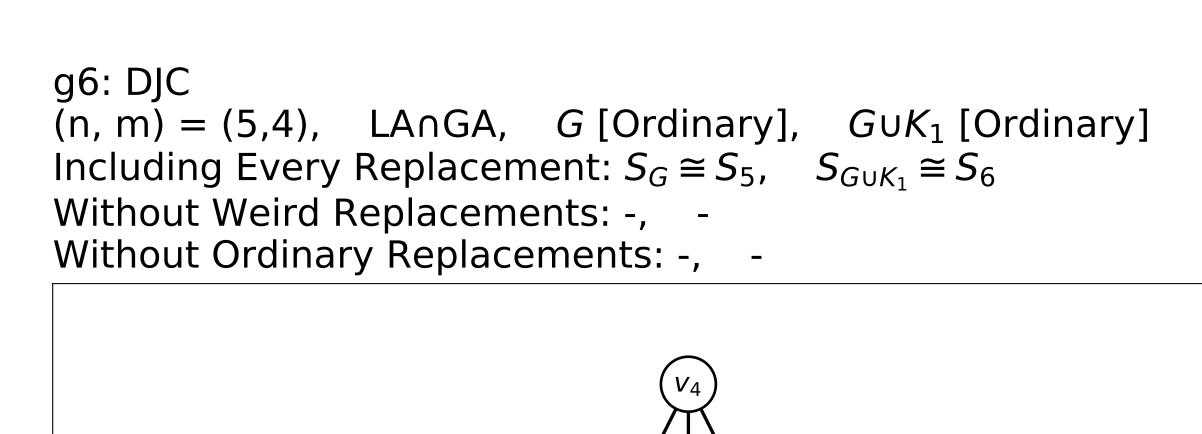
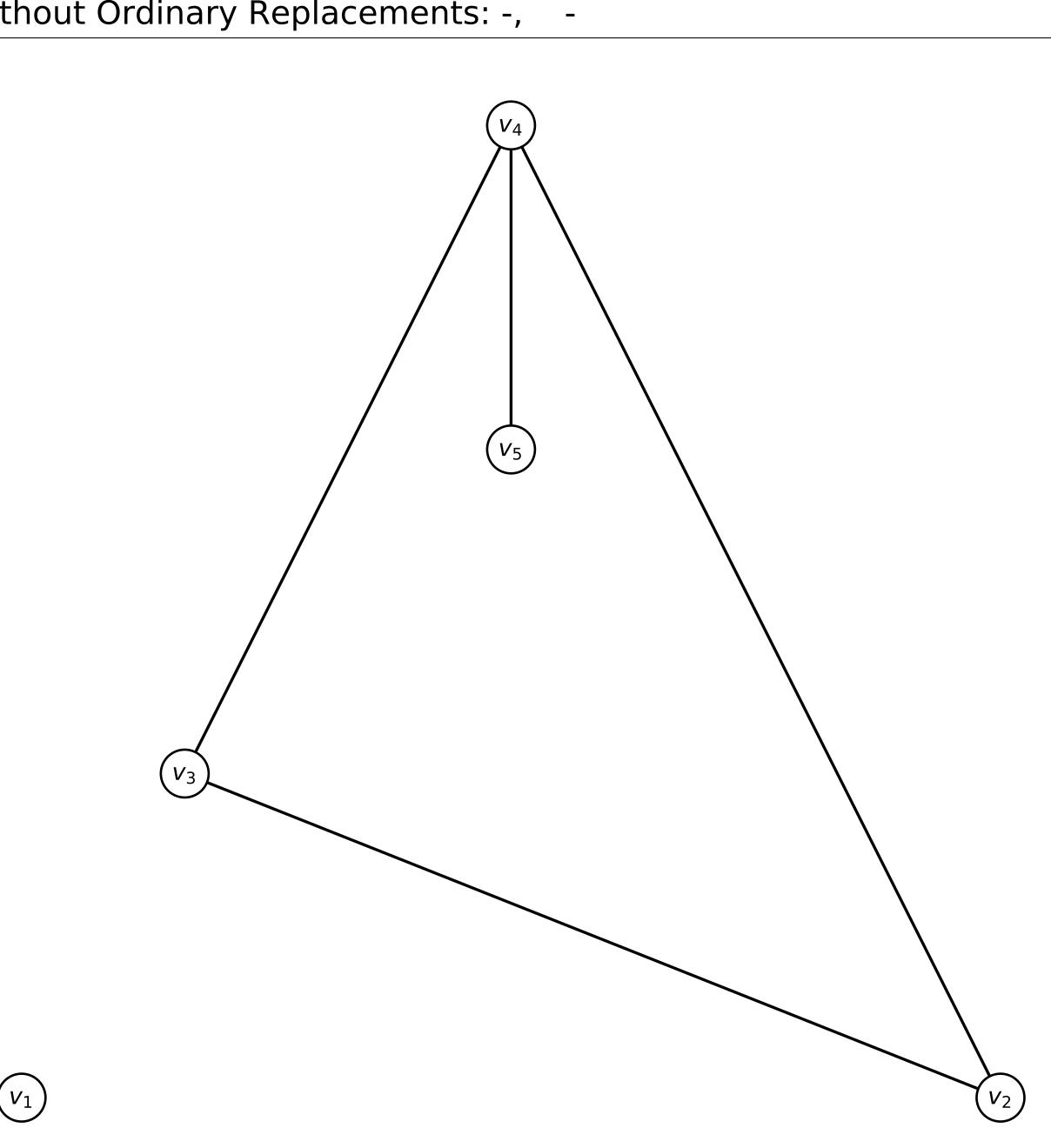


g6: DgC (n, m) = (5,3), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_5$, $S_{G \cup K_1} \cong S_6$ Without Weird Replacements: -, -Without Ordinary Replacements: -, g6: Dx_ (n, m) = (5,5), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_5$, $S_{G \cup K_1} \cong S_6$ Without Weird Replacements: -, - Without Ordinary Replacements: -, g6: Db[
(n, m) = (5,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary]
Including Every Replacement: $S_G \cong S_5$, $S_{G \cup K_1} \cong S_6$ Without Weird Replacements: -, -Without Ordinary Replacements: -, -

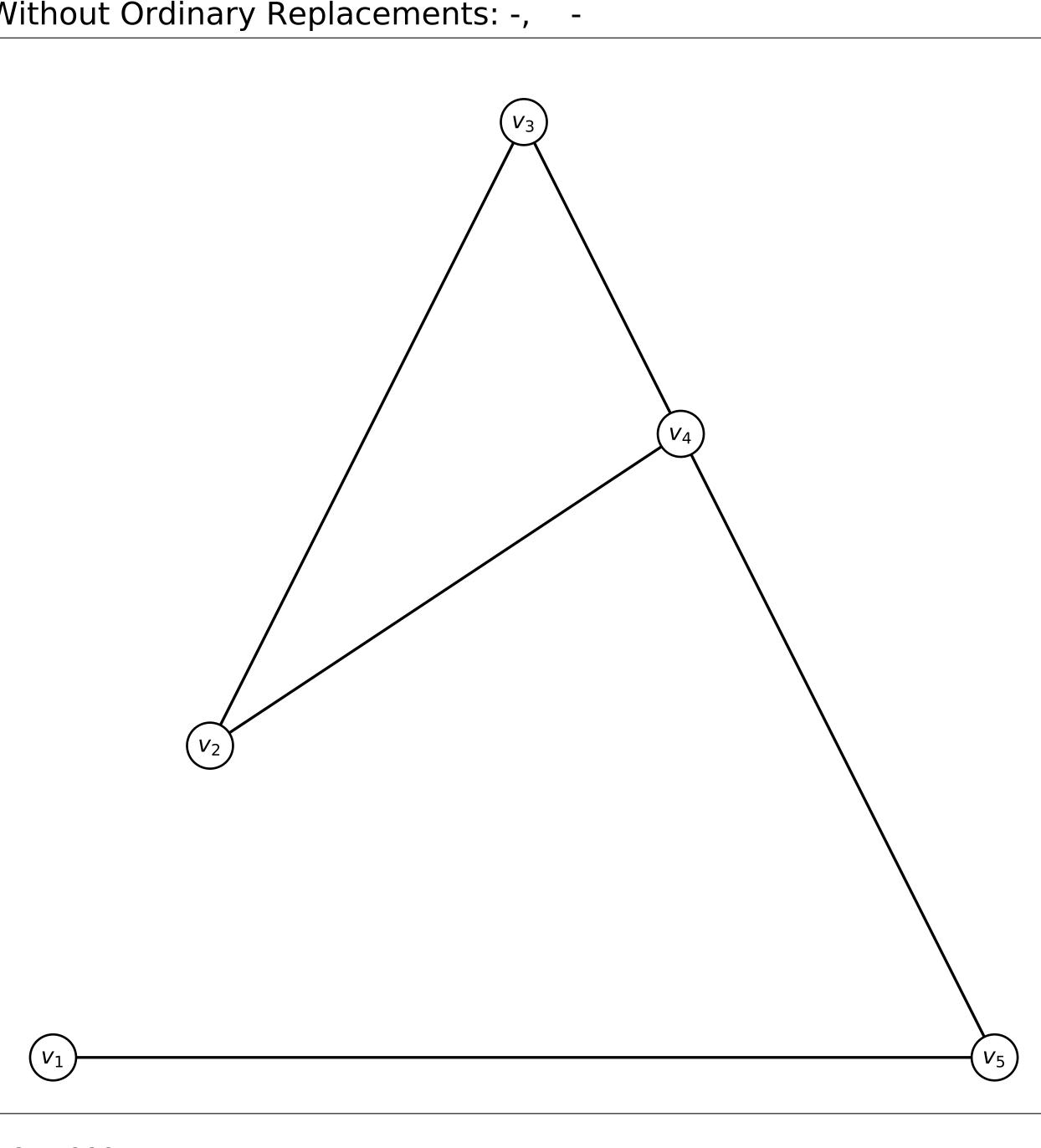




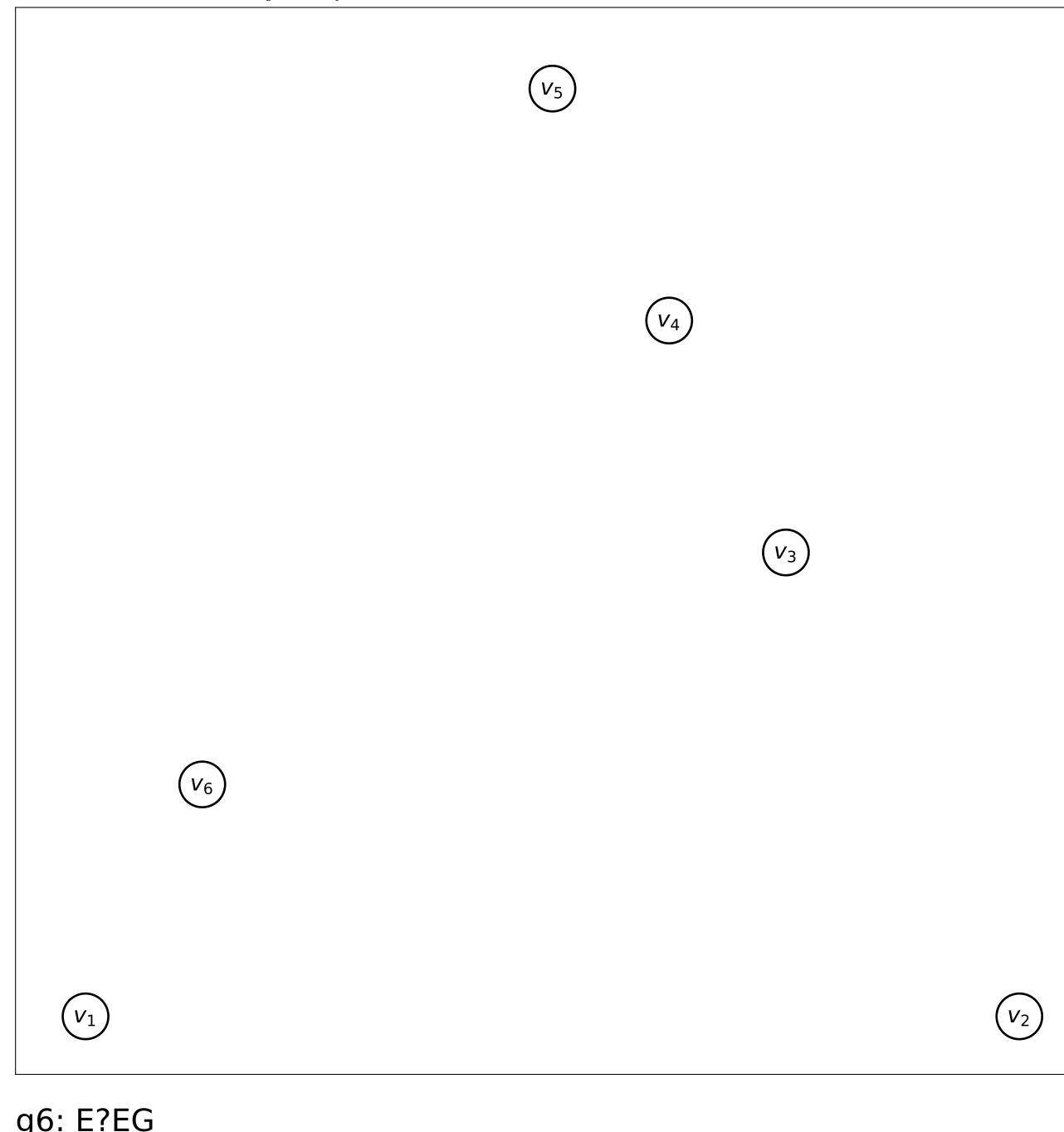




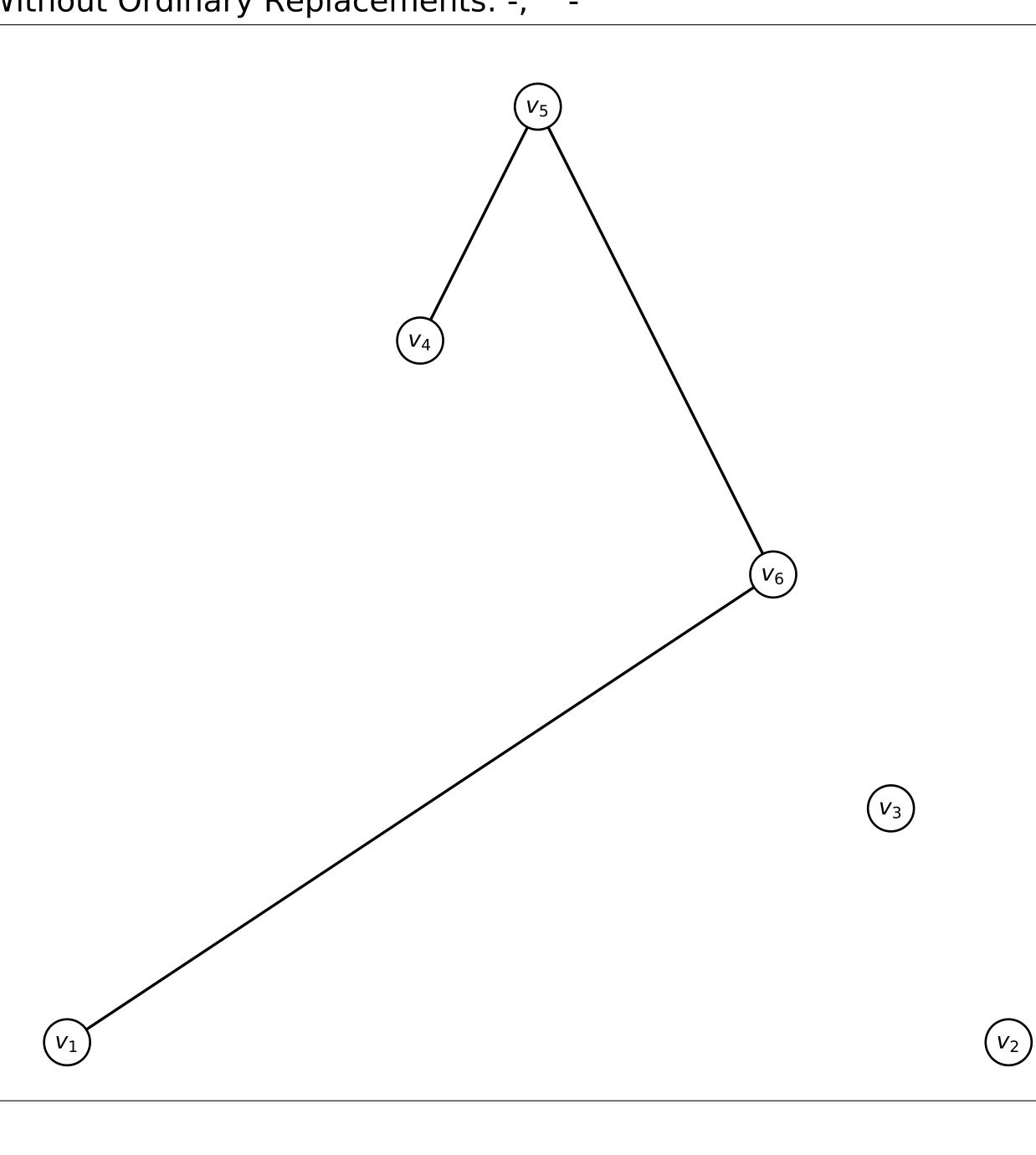
g6: DJc (n, m) = (5,5), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_5$, $S_{G \cup K_1} \cong S_6$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



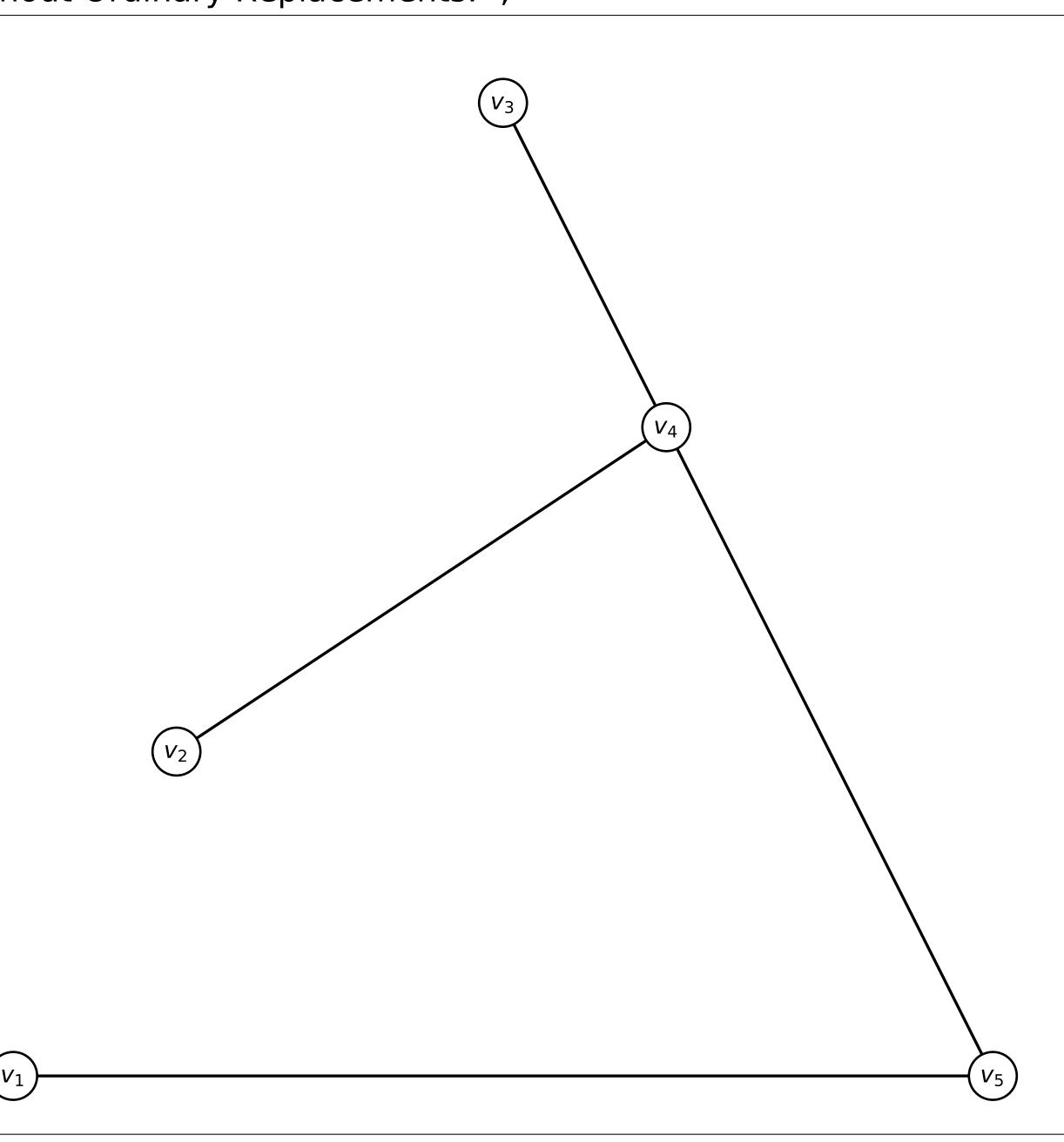
g6: E??? (n, m) = (6,0), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_6$, $S_{G \cup K_1} \cong S_7$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



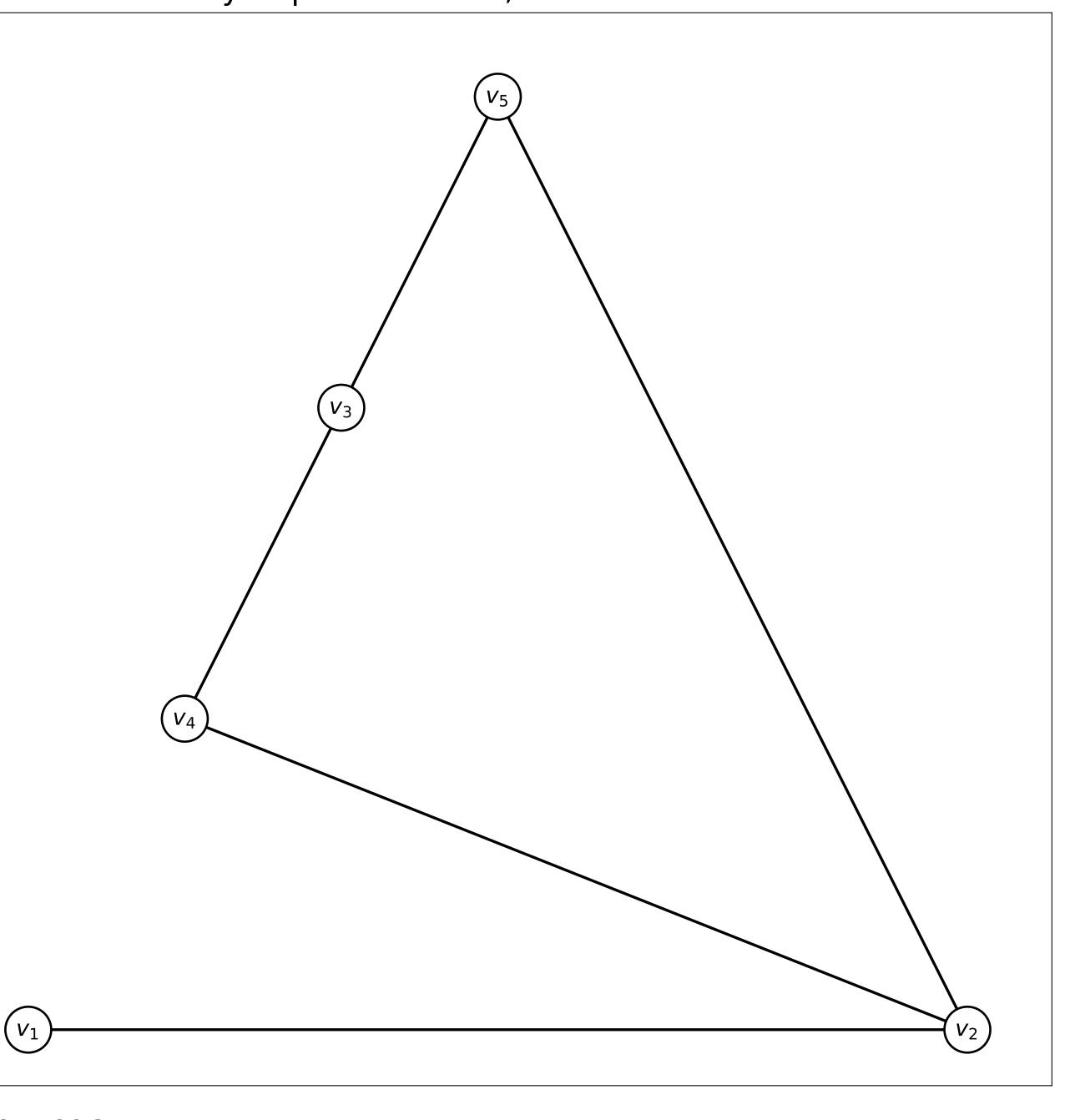
g6: E?EG (n, m) = (6,3), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_6$, $S_{G \cup K_1} \cong S_7$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



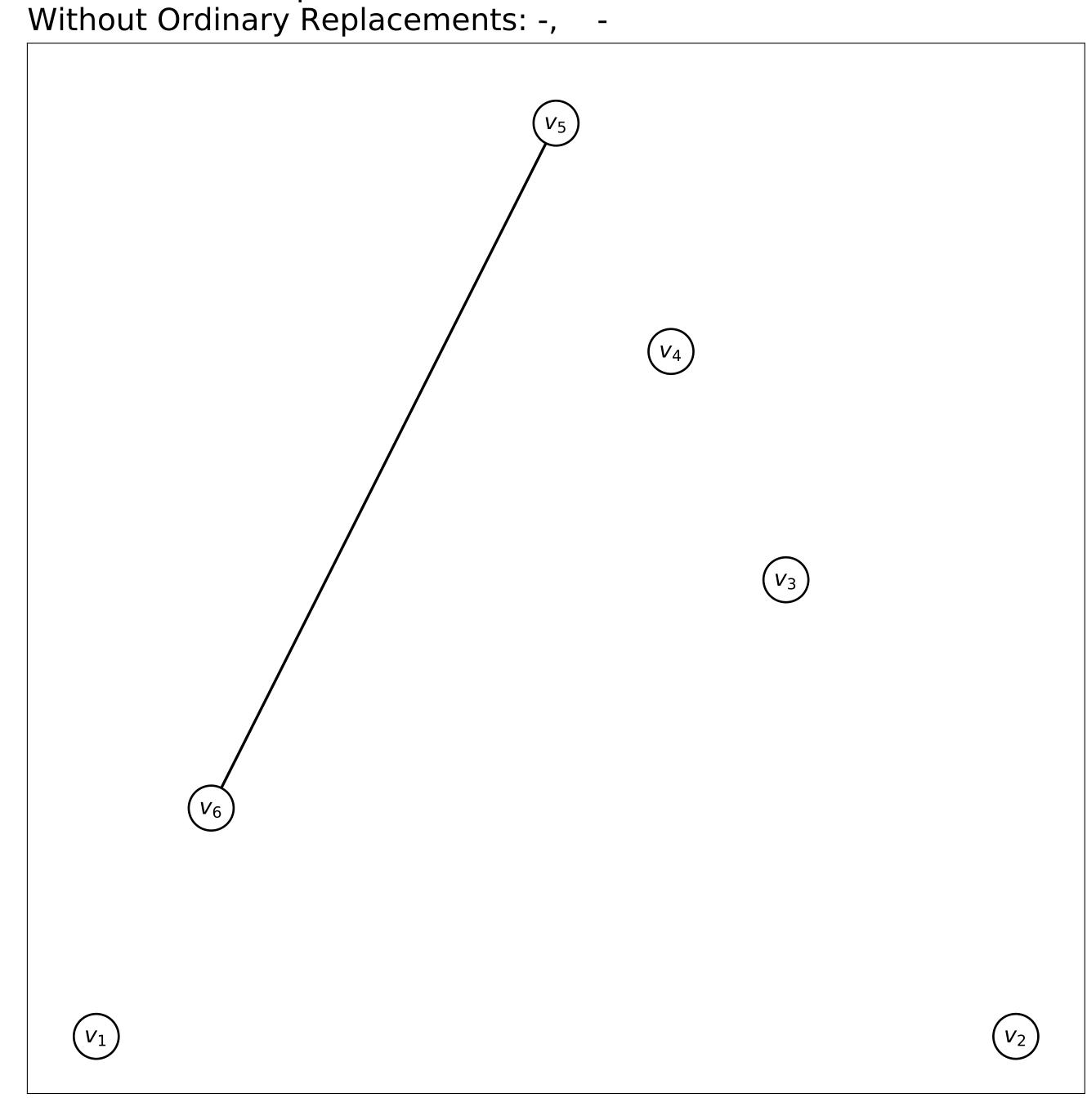
g6: DBc (n, m) = (5,4), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_5$, $S_{G \cup K_1} \cong S_6$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



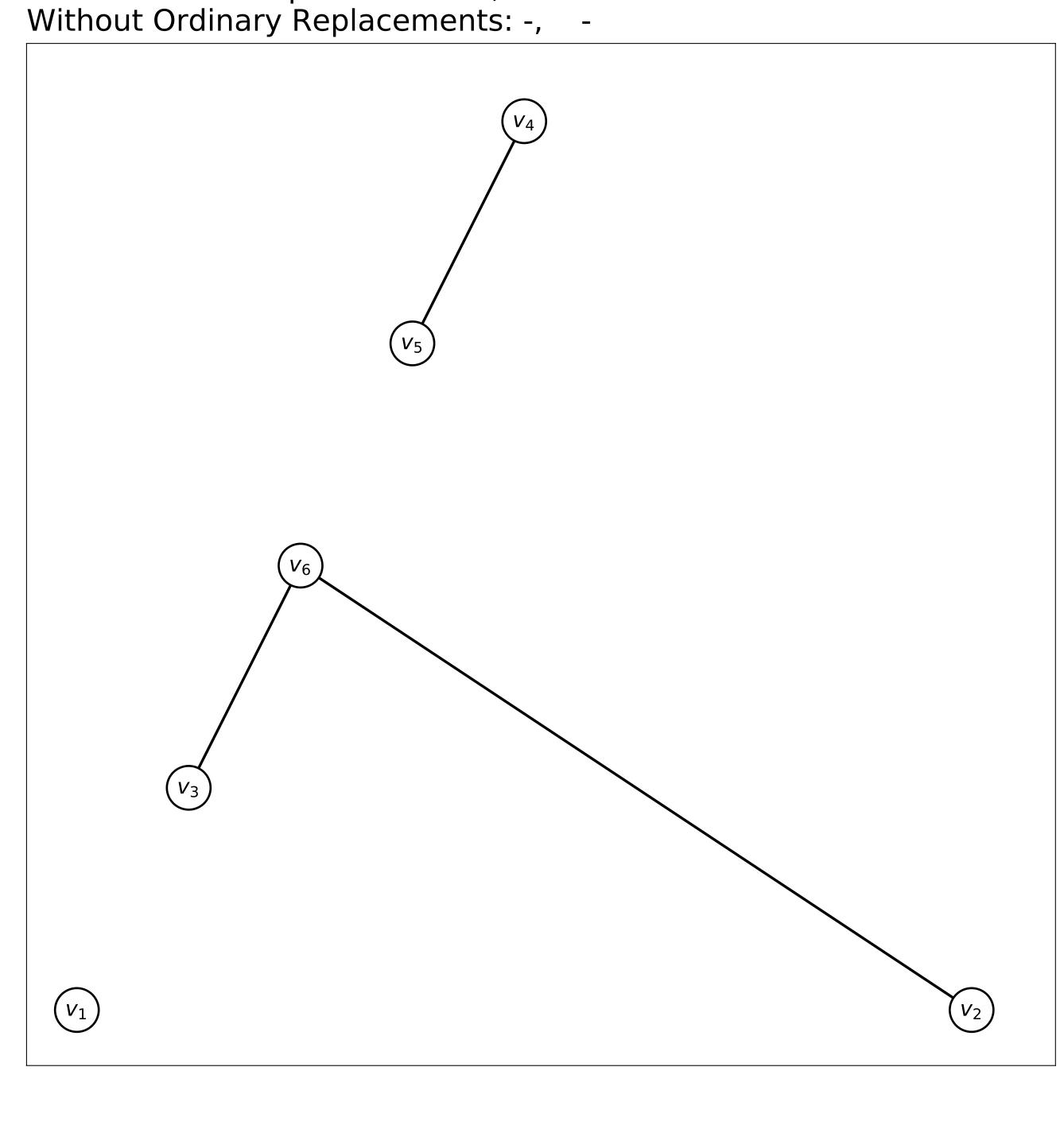
g6: DbW (n, m) = (5,5), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_5$, $S_{G \cup K_1} \cong S_6$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



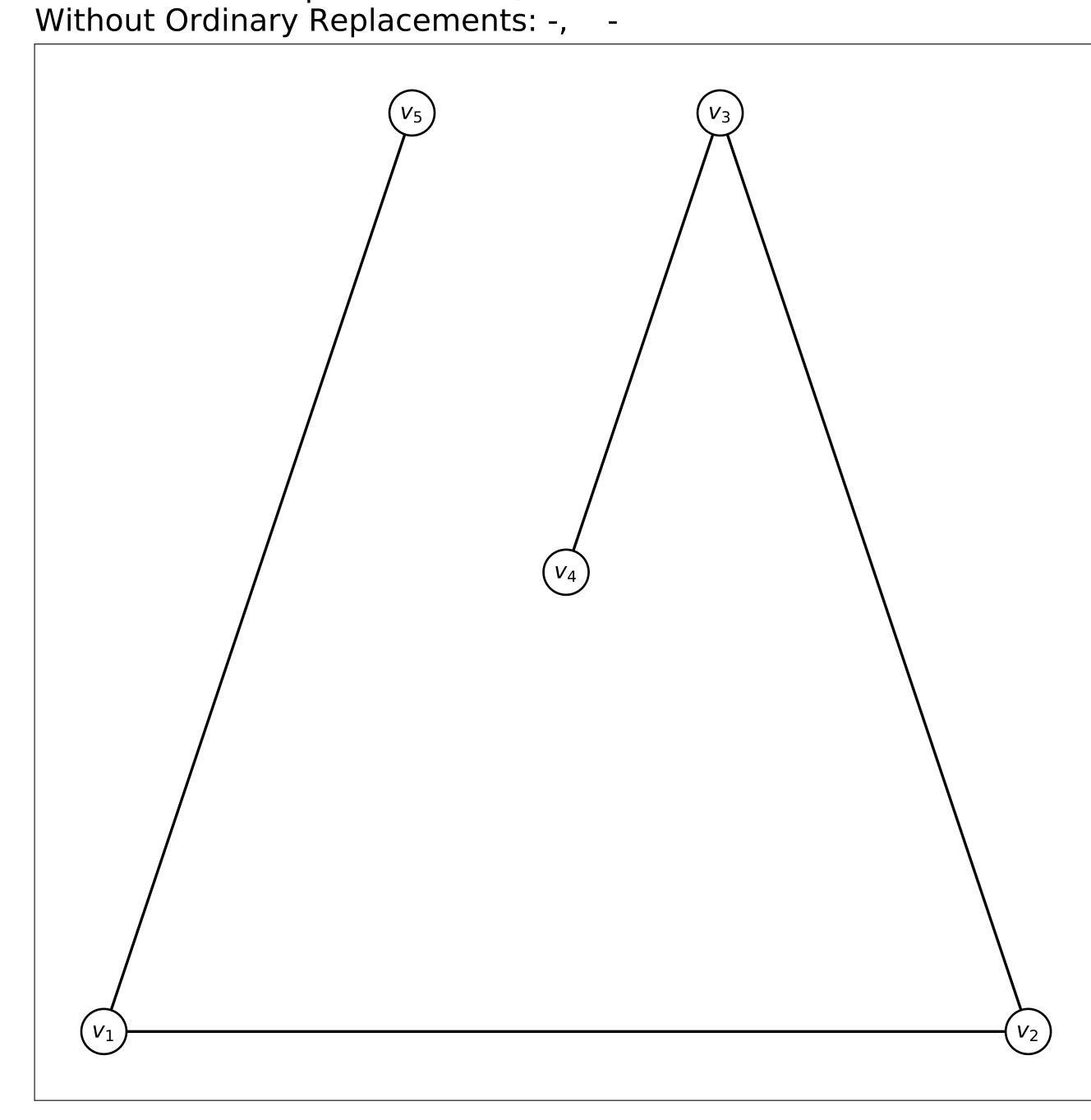
g6: E??G (n, m) = (6,1), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_6$, $S_{G \cup K_1} \cong S_7$ Without Weird Replacements: -, -



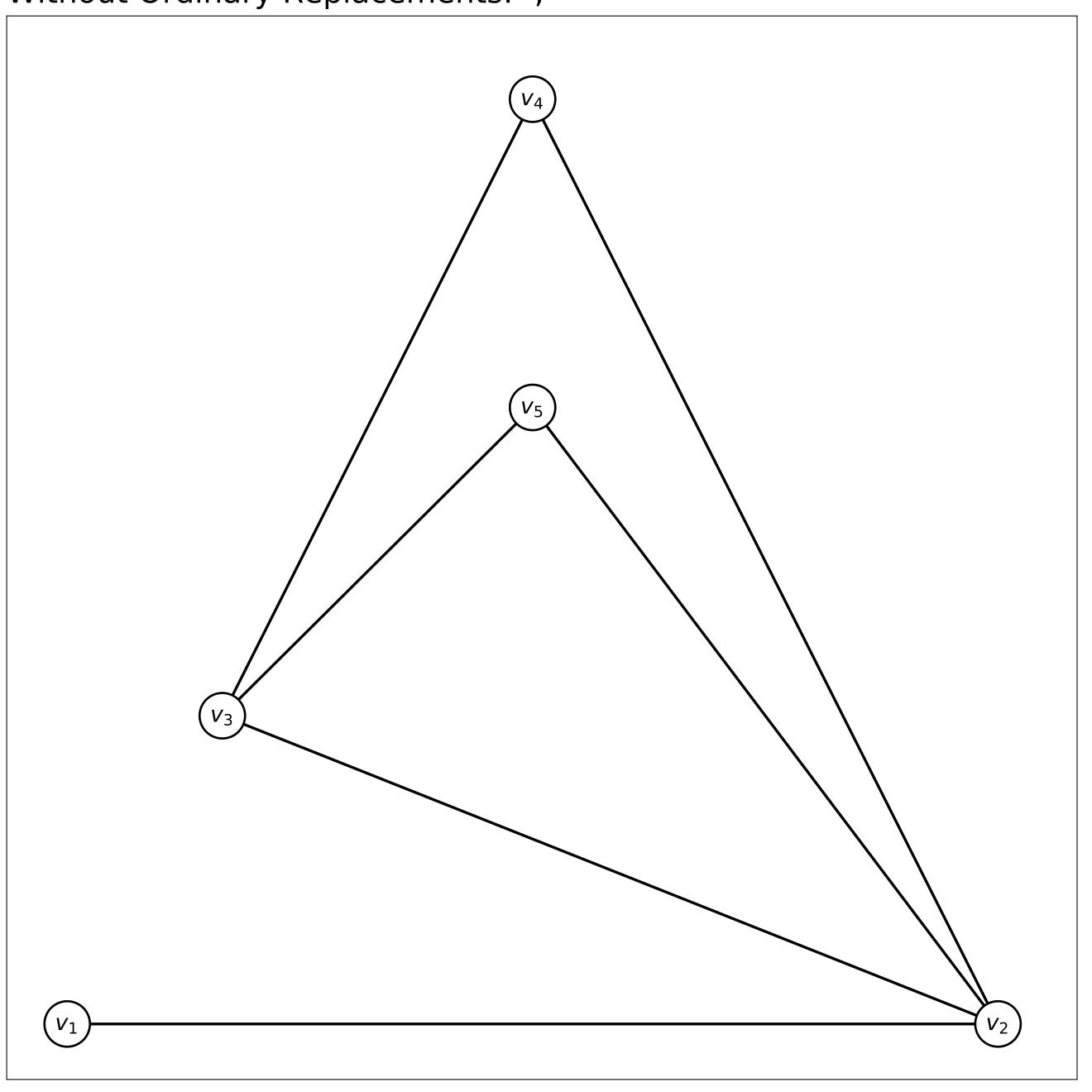
g6: E?D_ (n, m) = (6,3), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_6$, $S_{G \cup K_1} \cong S_7$ Without Weird Replacements: -, -



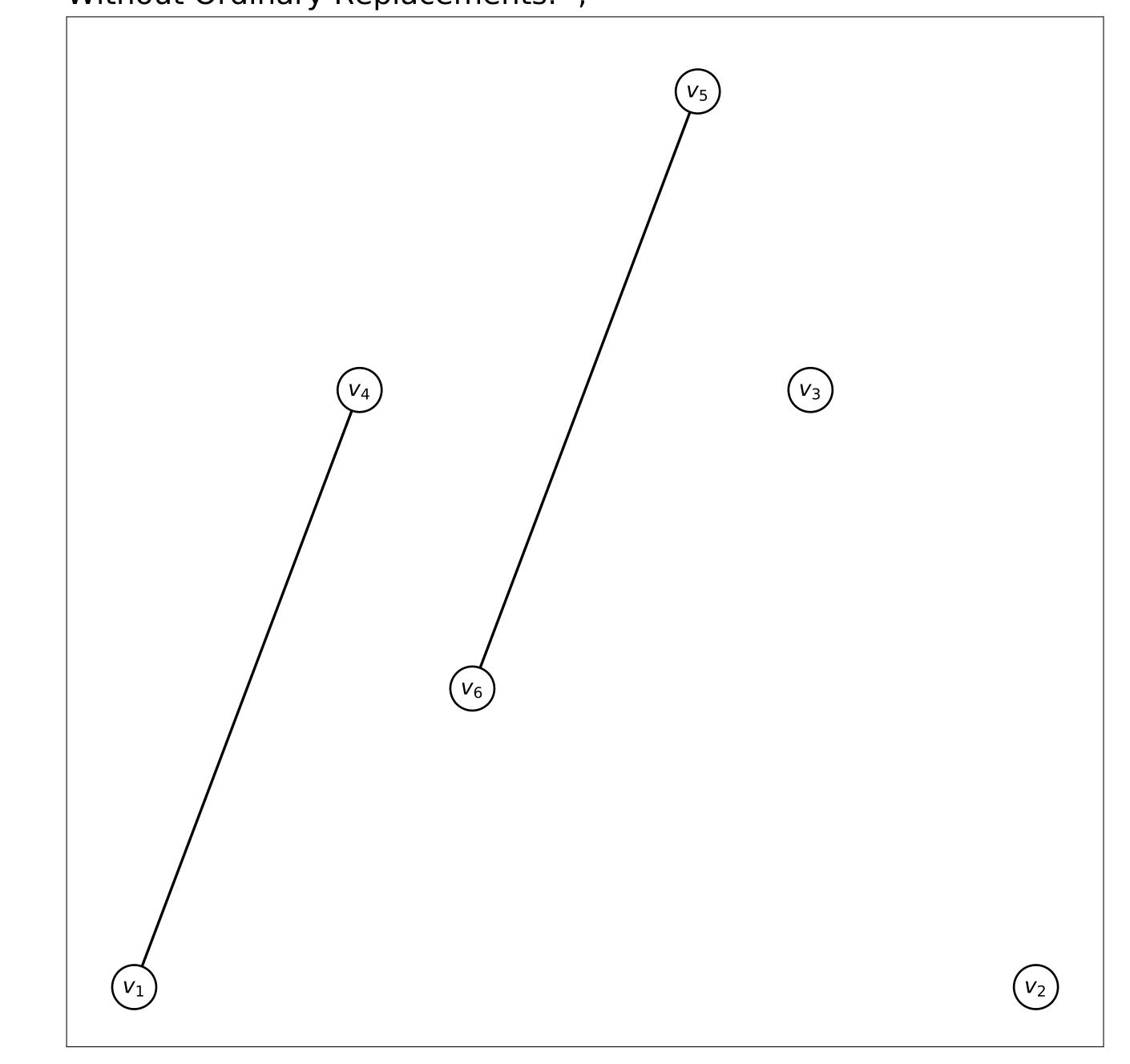
g6: Dh_ (n, m) = (5,4), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_5$, $S_{G \cup K_1} \cong S_6$ Without Weird Replacements: -, -



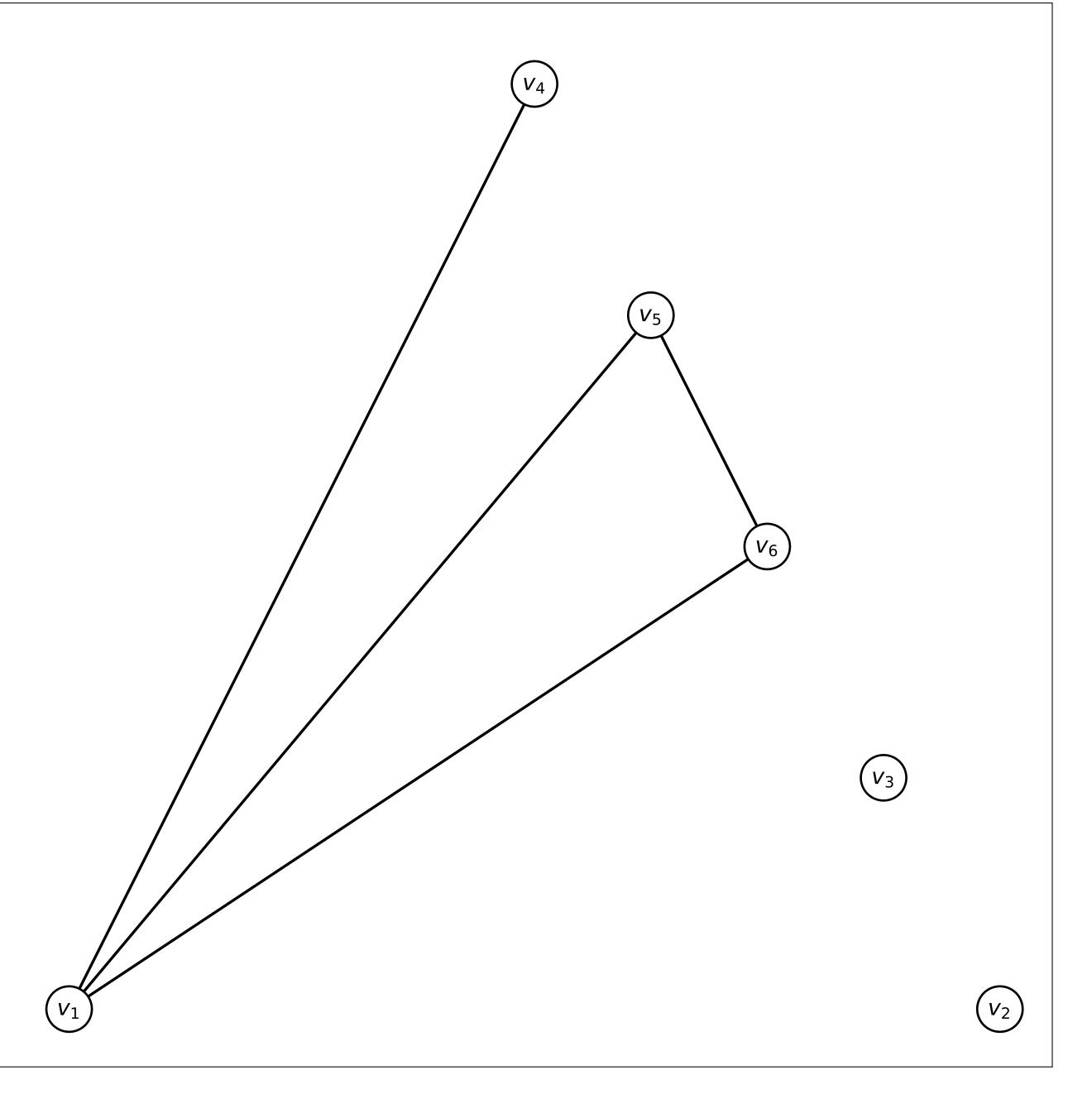
g6: DjW (n, m) = (5,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_5$, $S_{G \cup K_1} \cong S_6$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



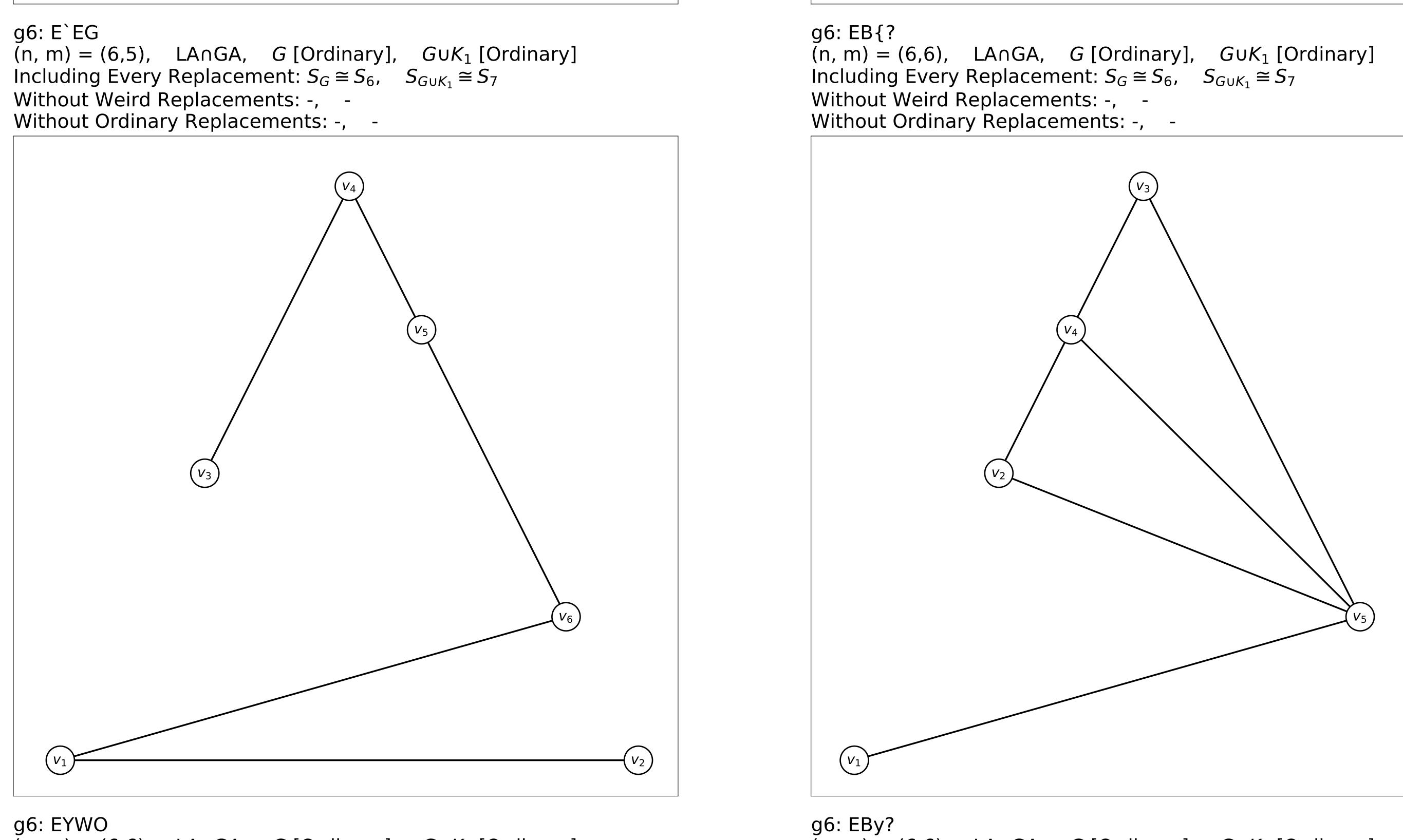
g6: EC?G (n, m) = (6,2), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_6$, $S_{G \cup K_1} \cong S_7$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -

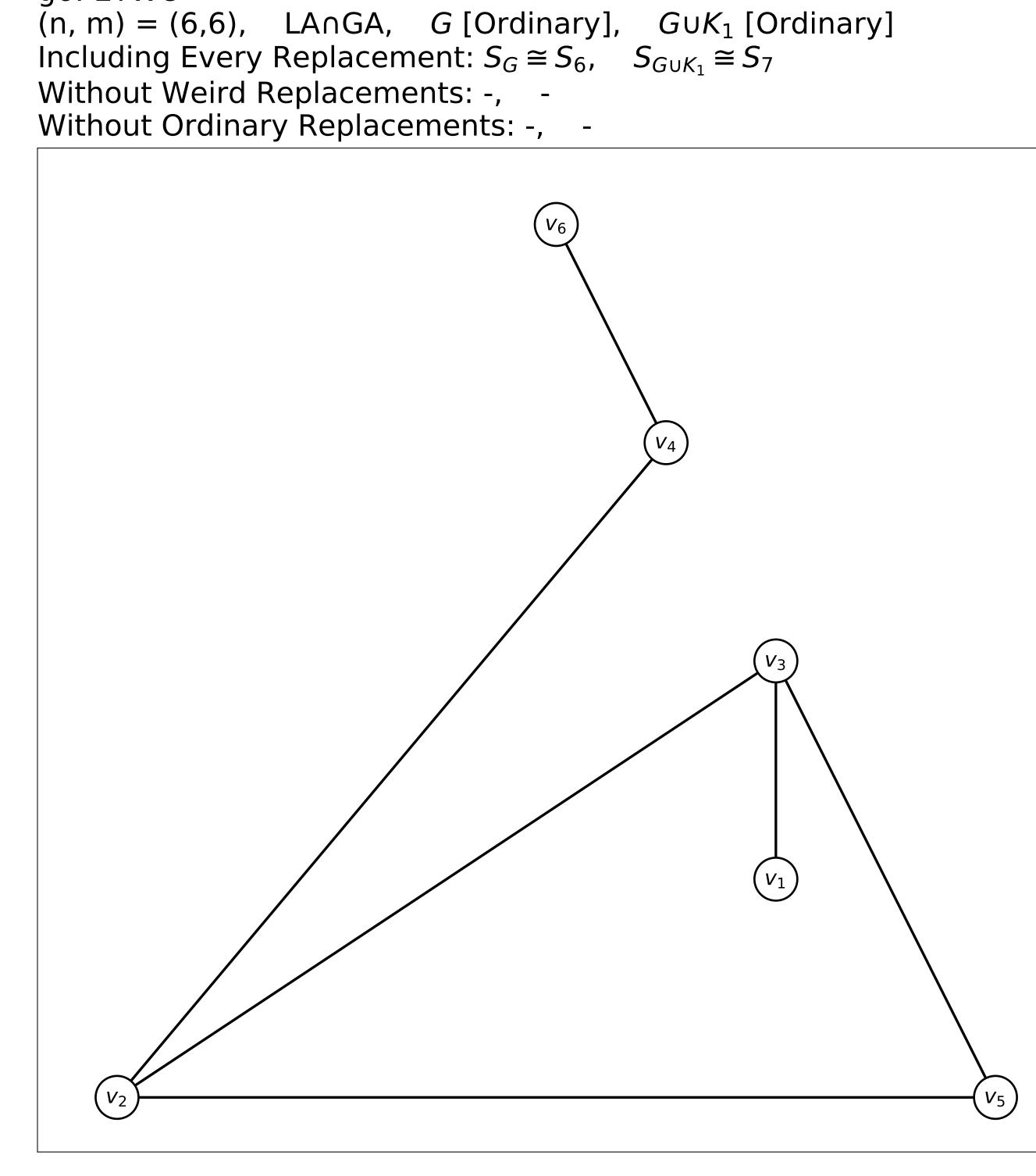


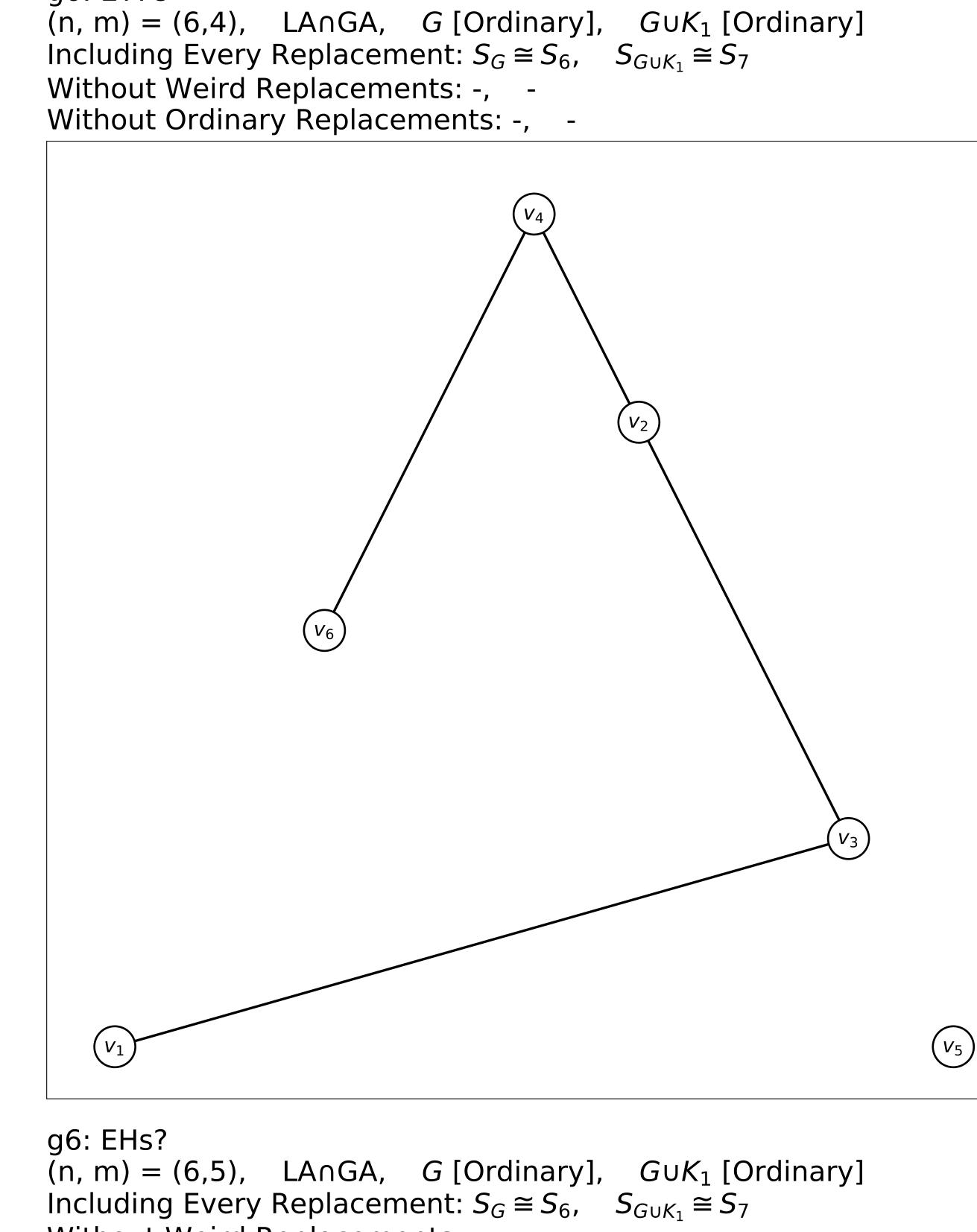
g6: ECaG (n, m) = (6,4), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_6$, $S_{G \cup K_1} \cong S_7$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -

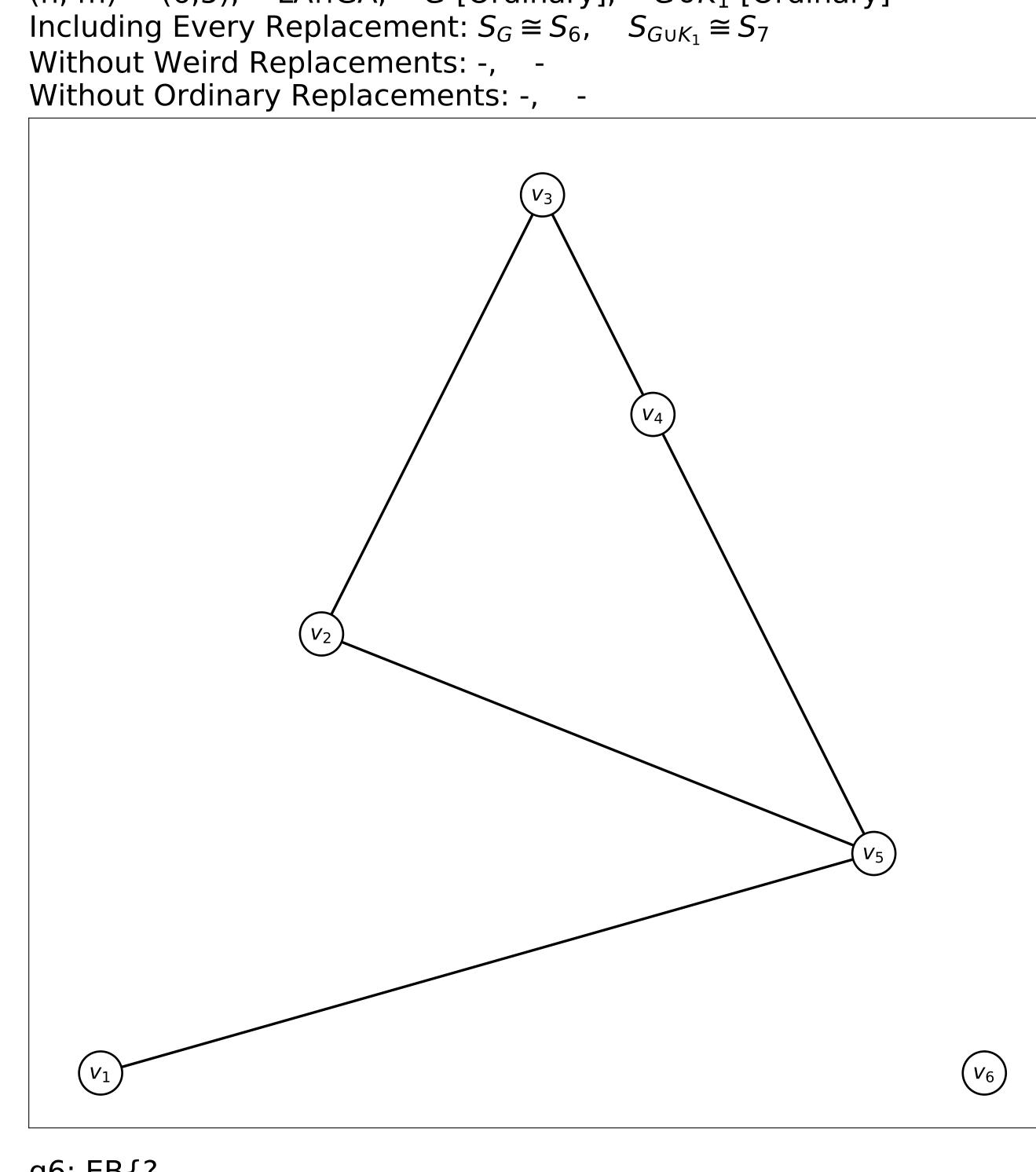


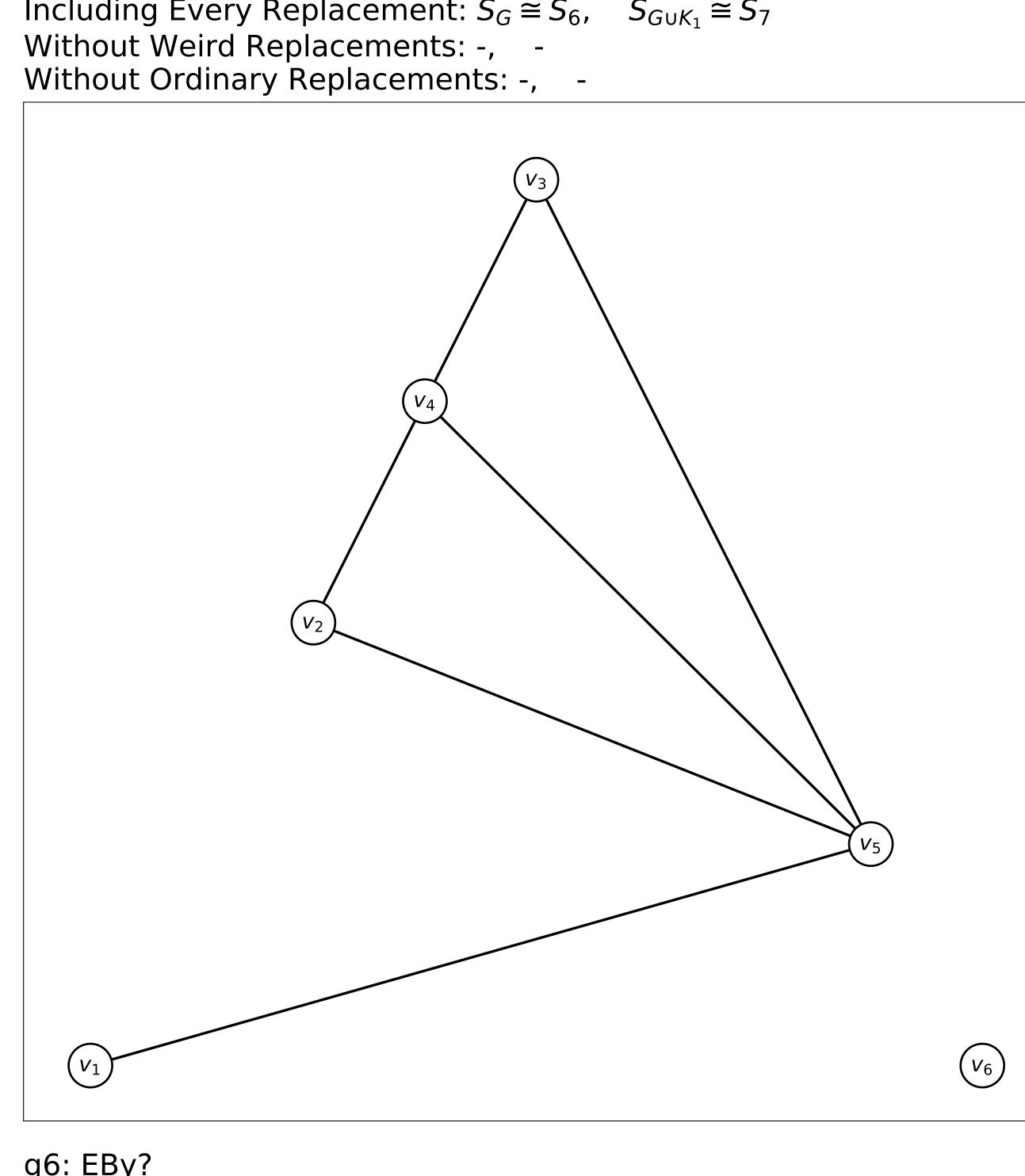
(n, m) = (6,4), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_6$, $S_{G \cup K_1} \cong S_7$ Without Weird Replacements: -, -Without Ordinary Replacements: -, g6: EJc? (n, m) = (6,5), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_6$, $S_{G \cup K_1} \cong S_7$ Without Weird Replacements: -, - Without Ordinary Replacements: -, g6: E`EG (n, m) = (6,5), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_6$, $S_{G \cup K_1} \cong S_7$ Without Weird Replacements: -, -Without Ordinary Replacements: -, -

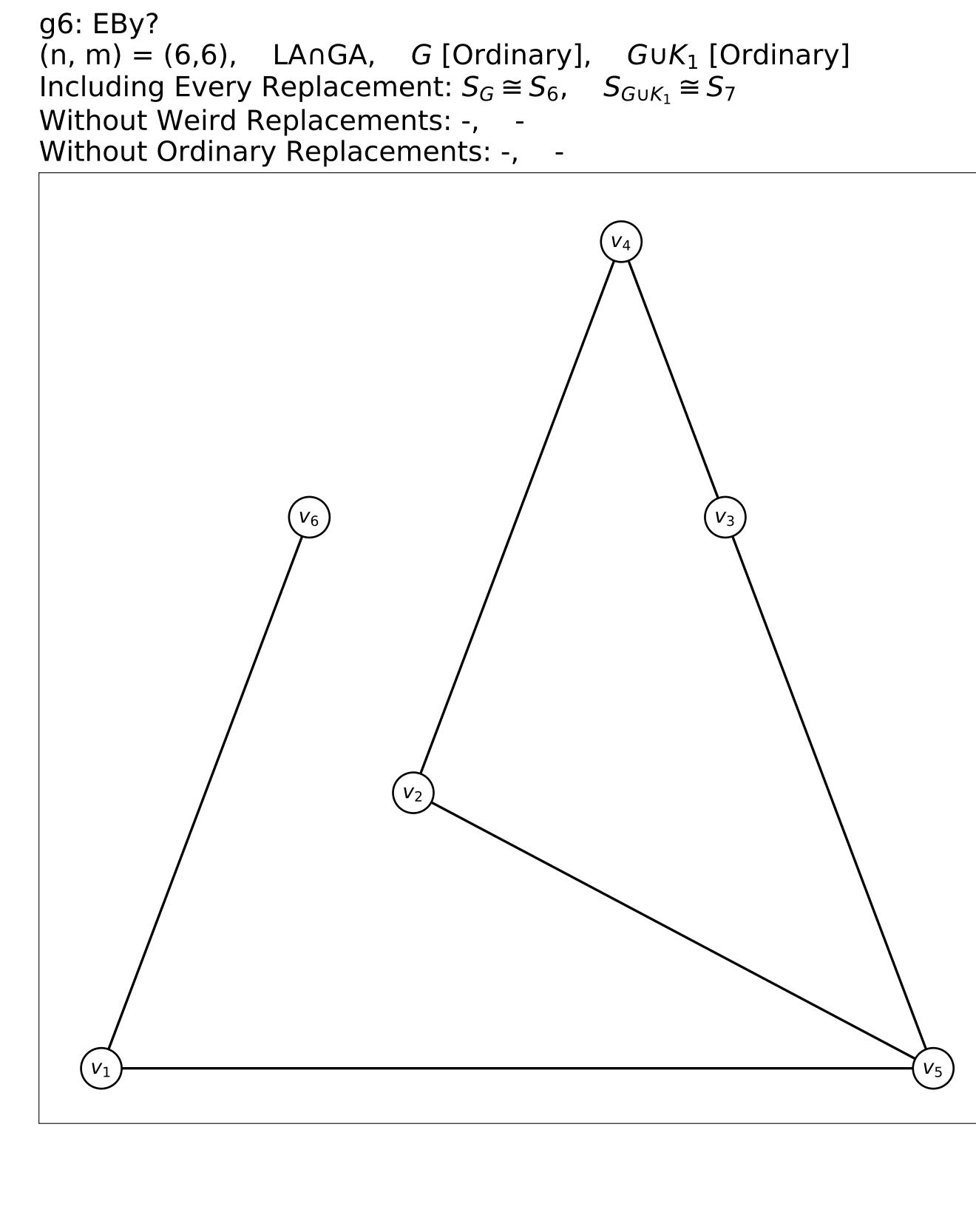


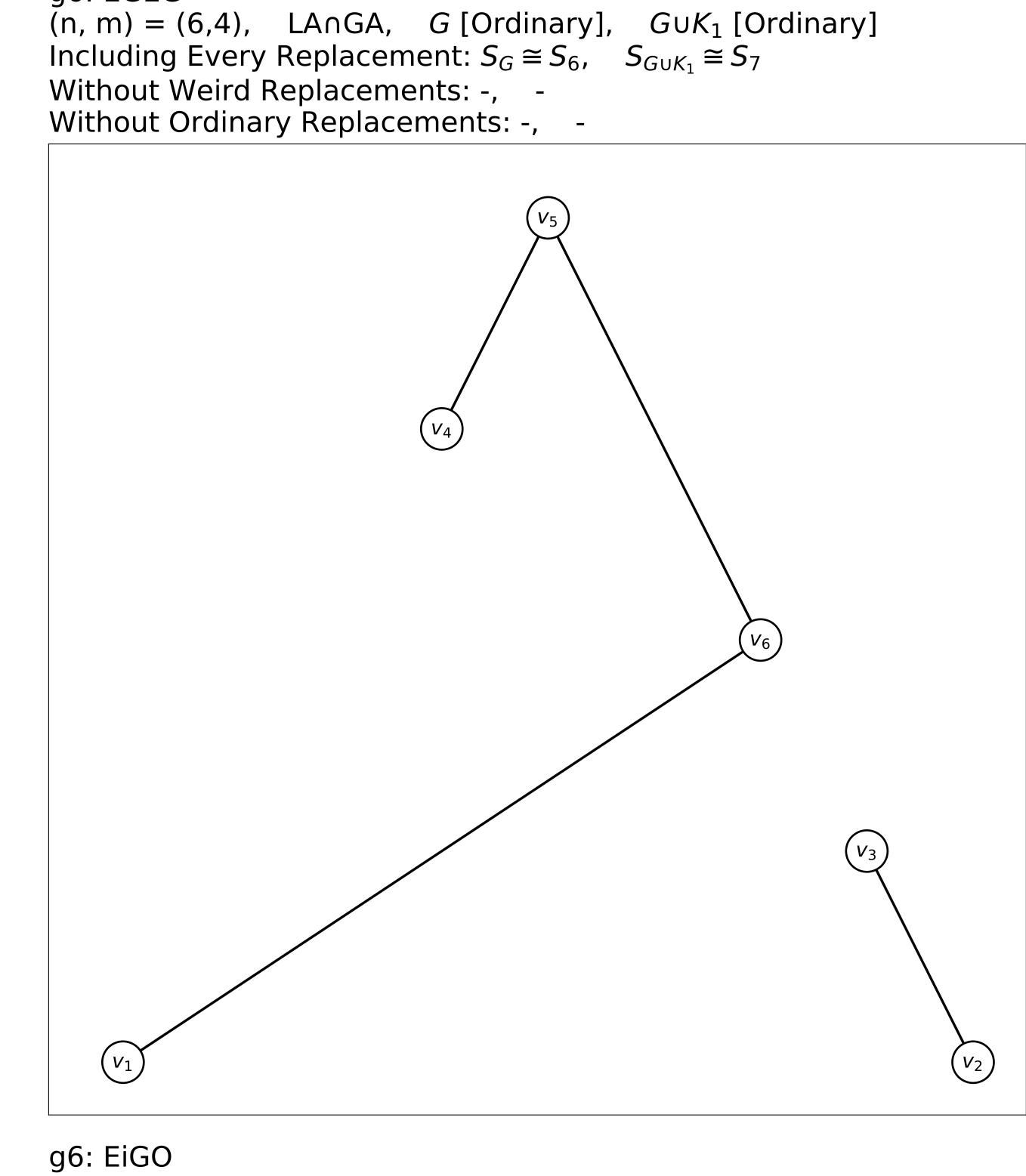


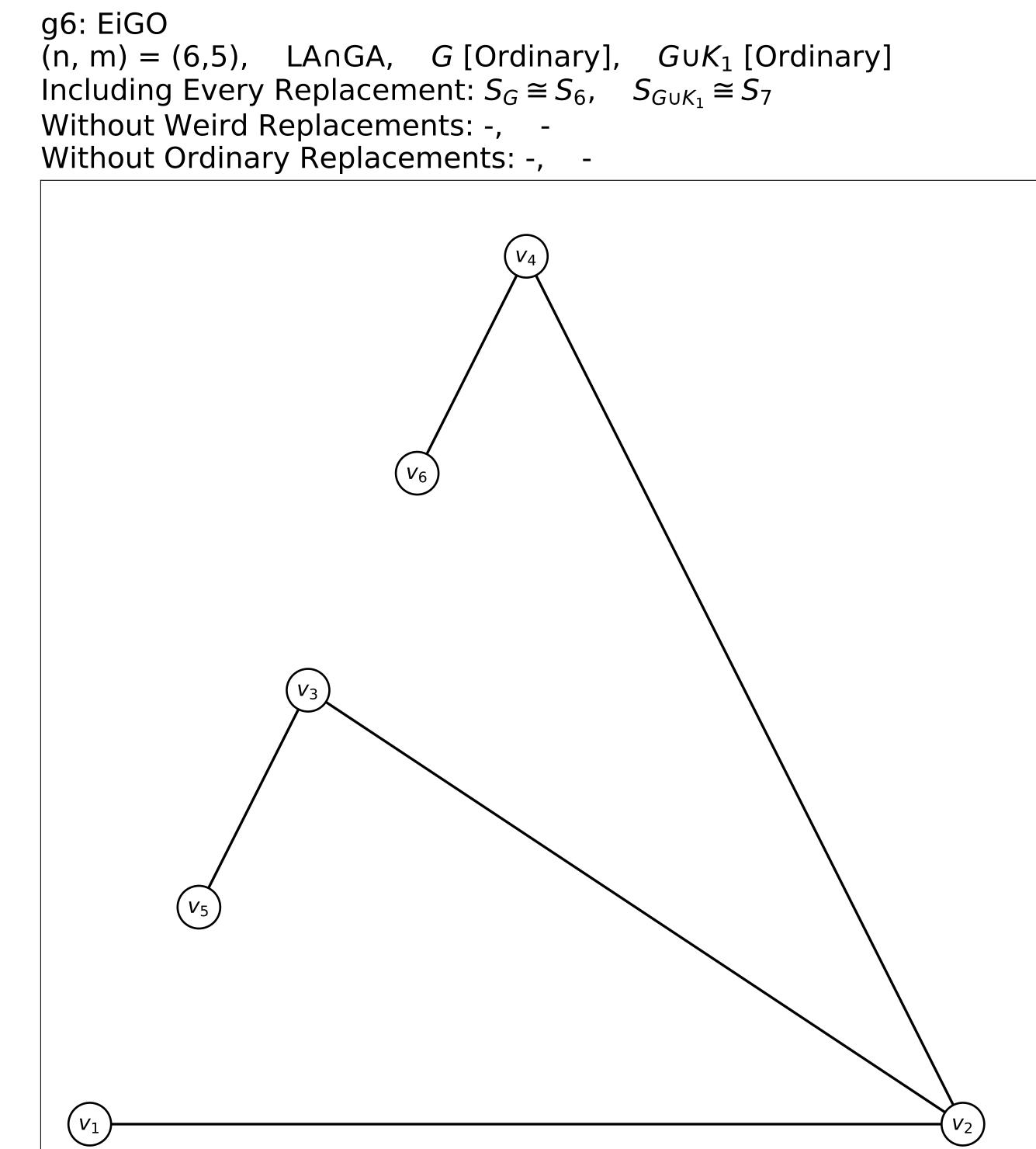


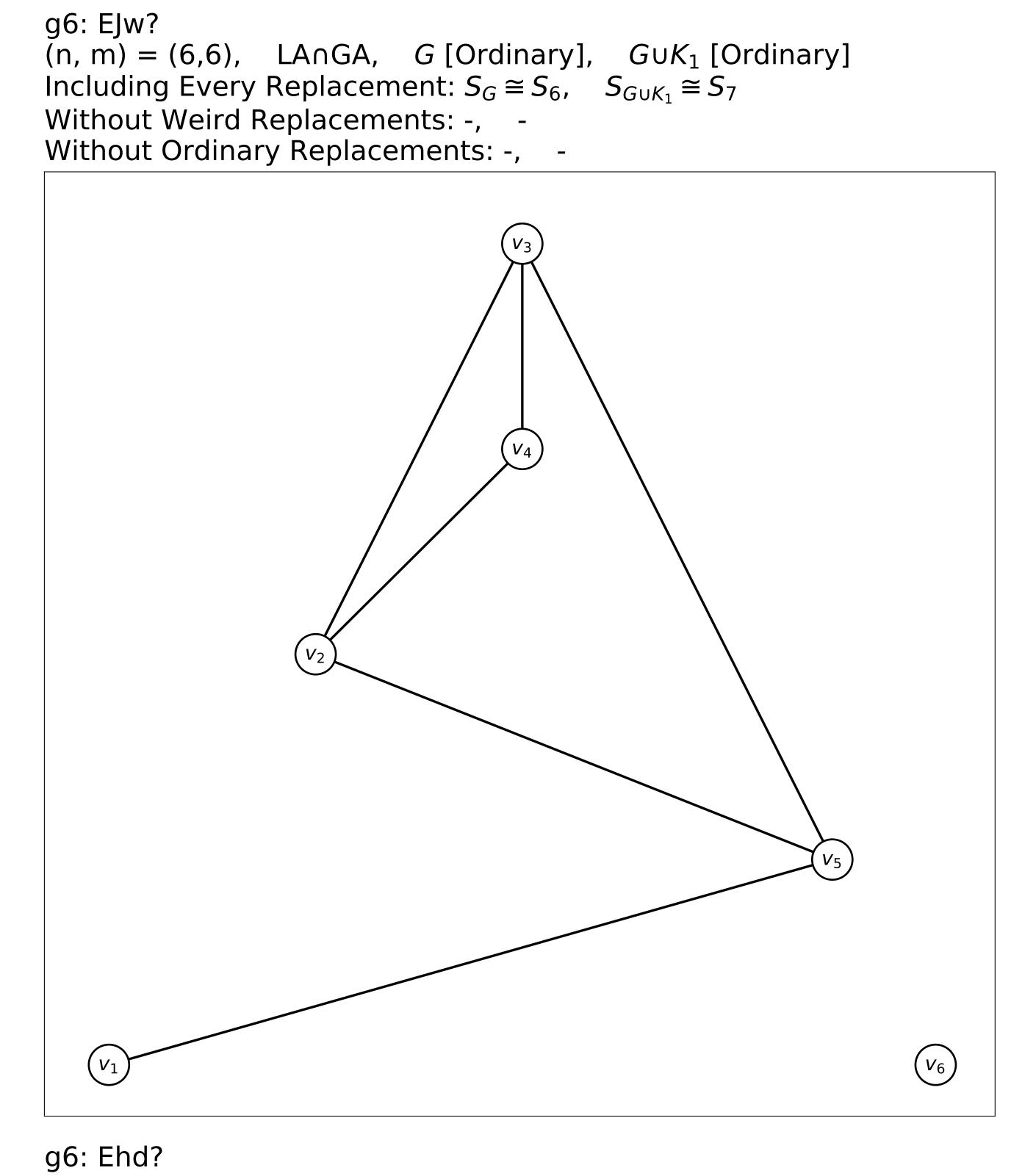


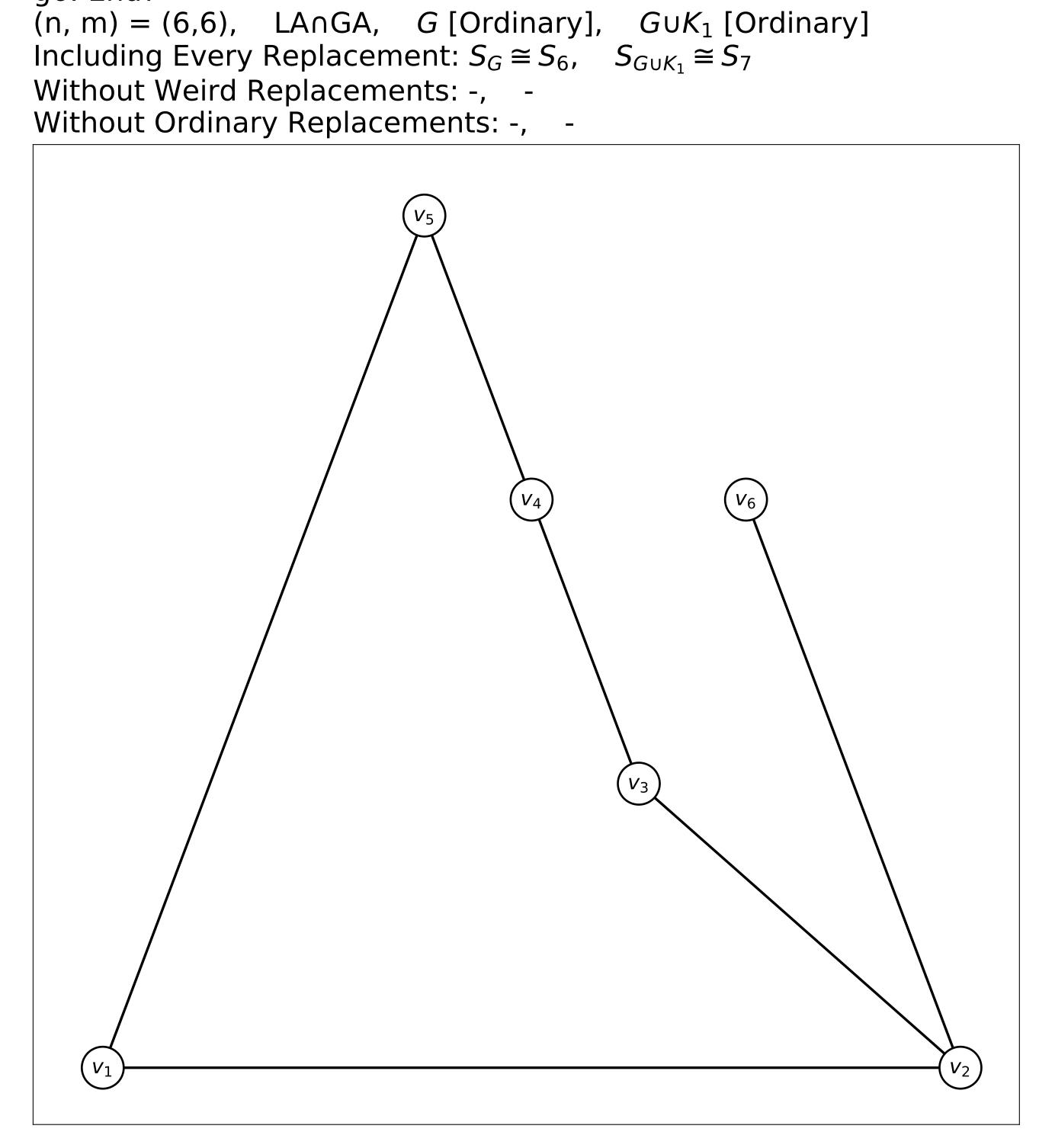


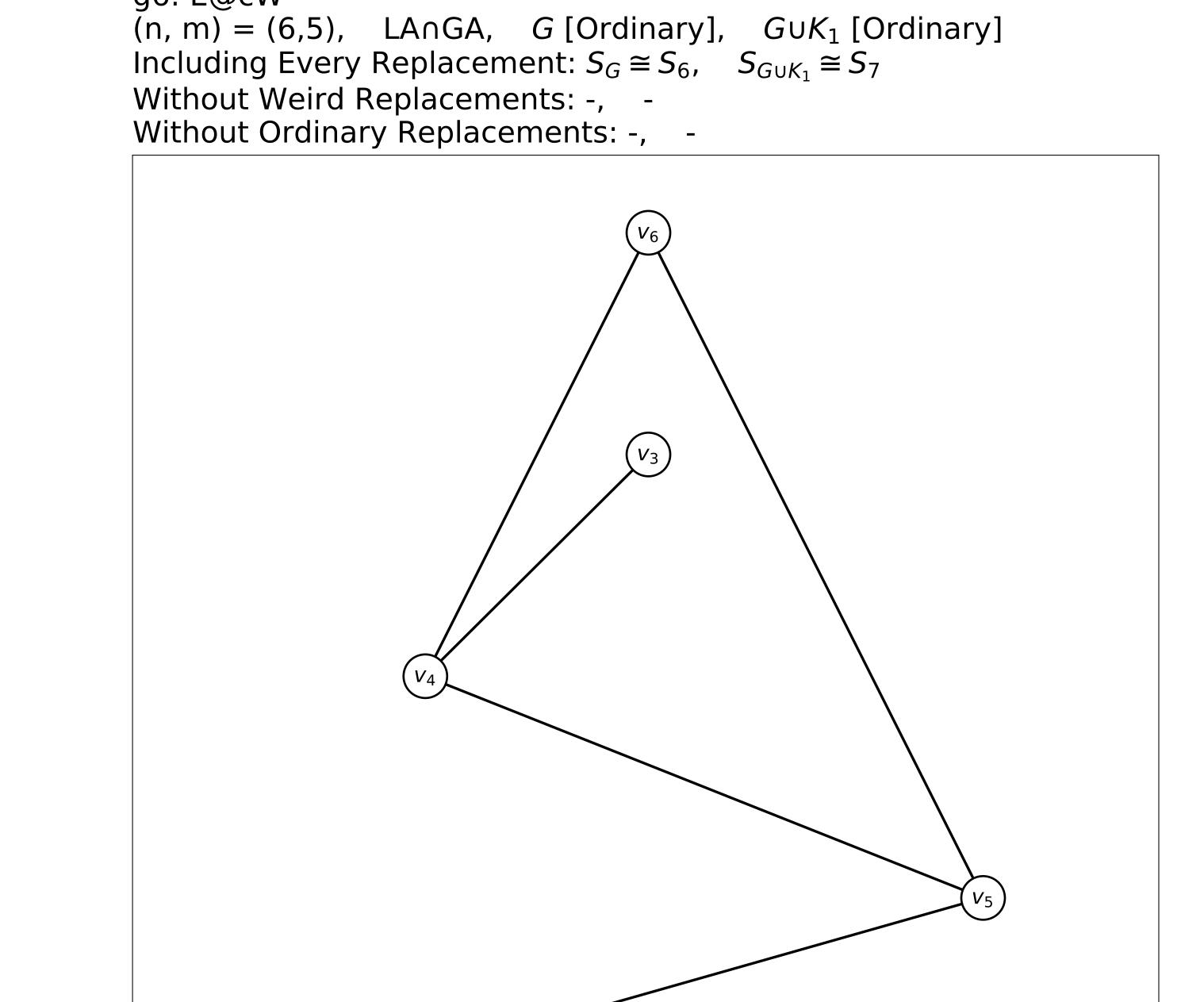


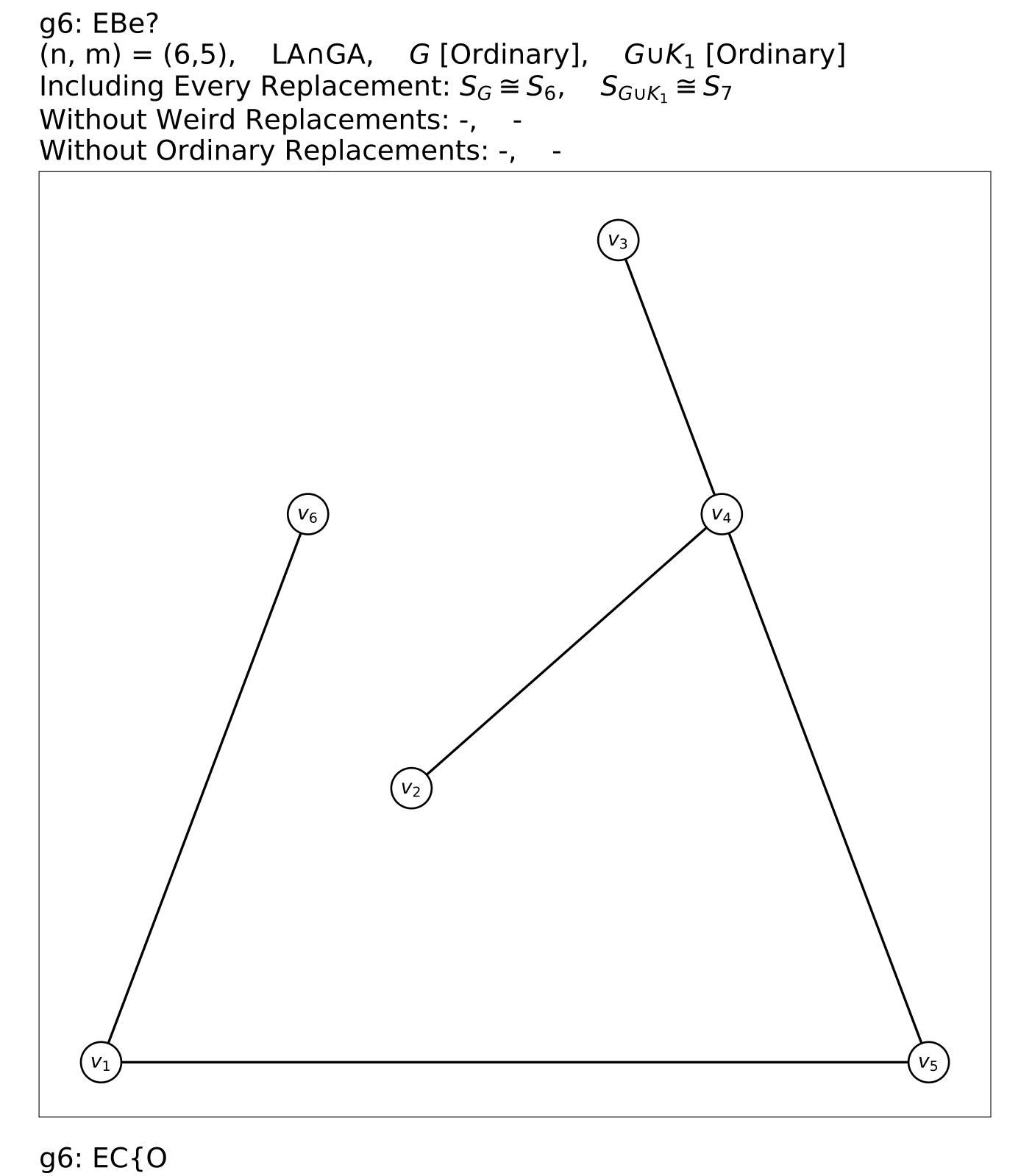


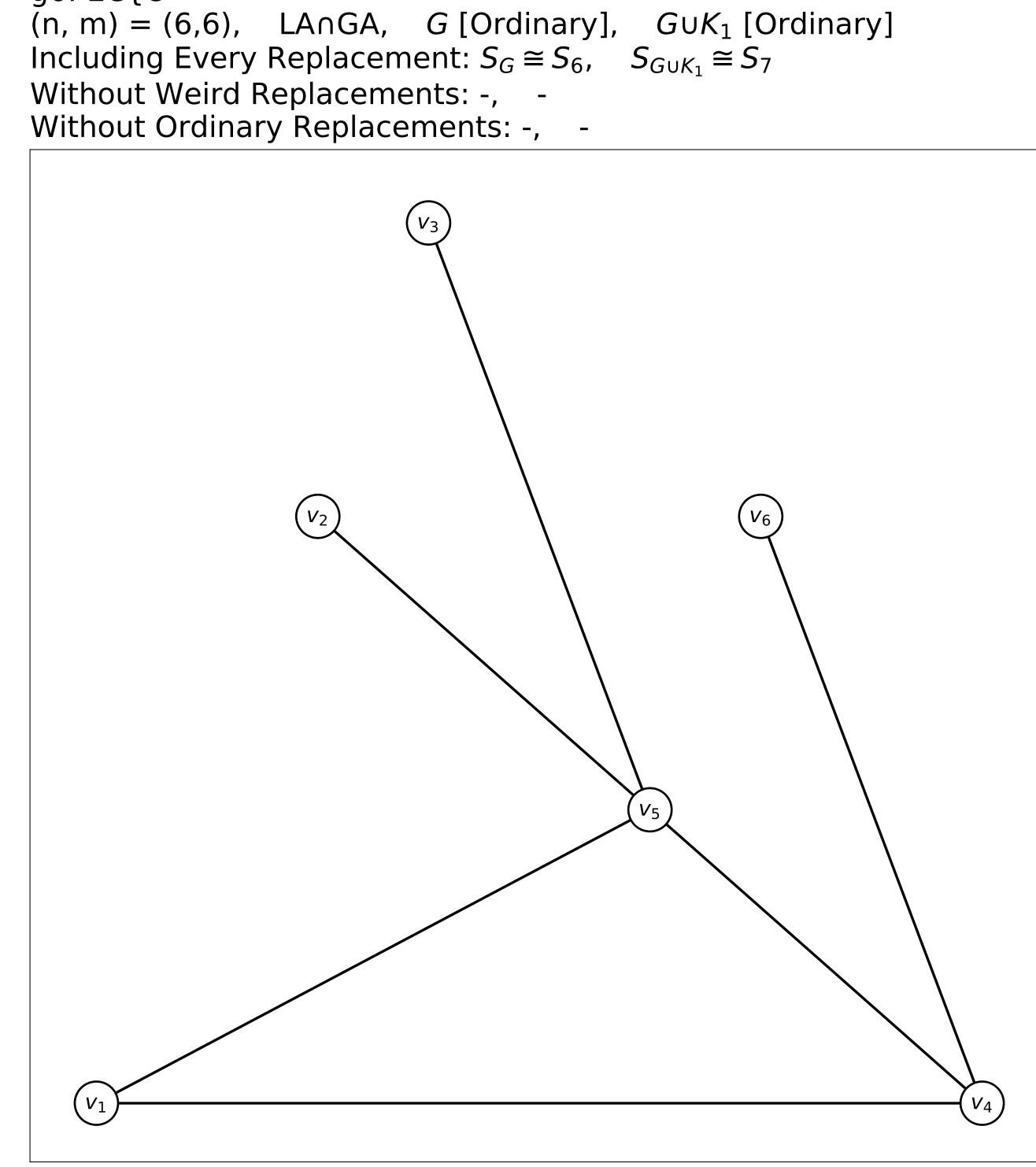


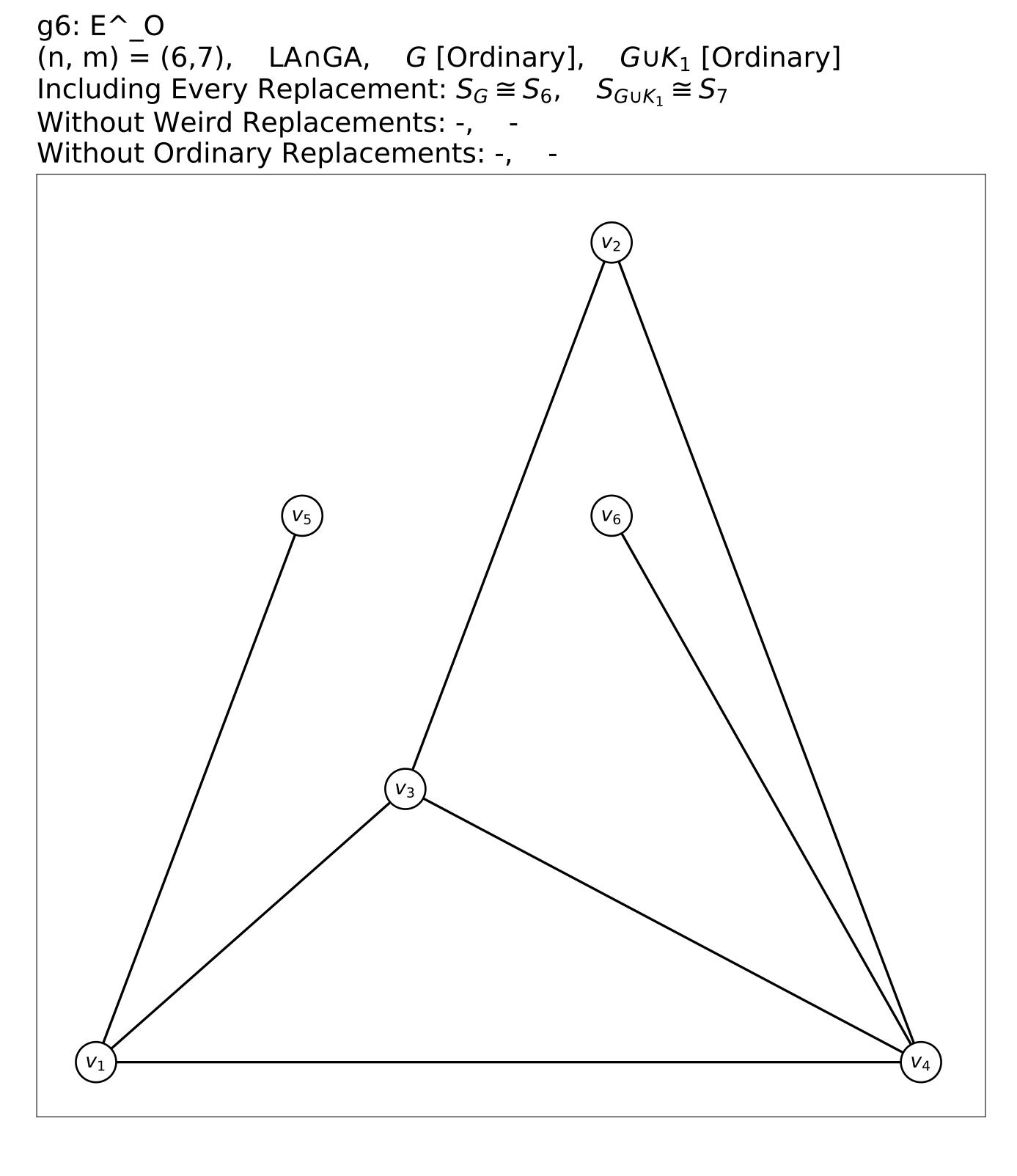




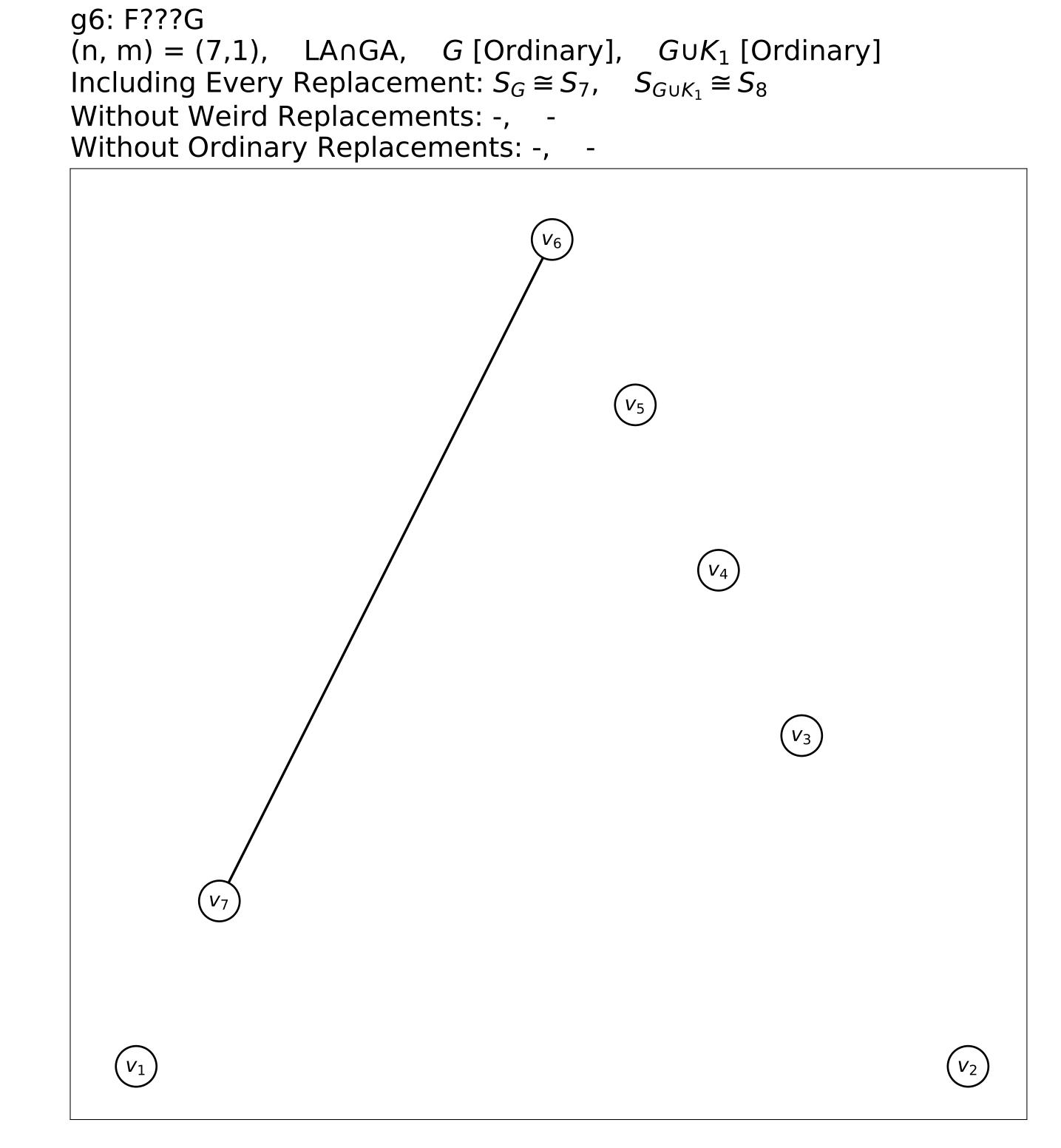


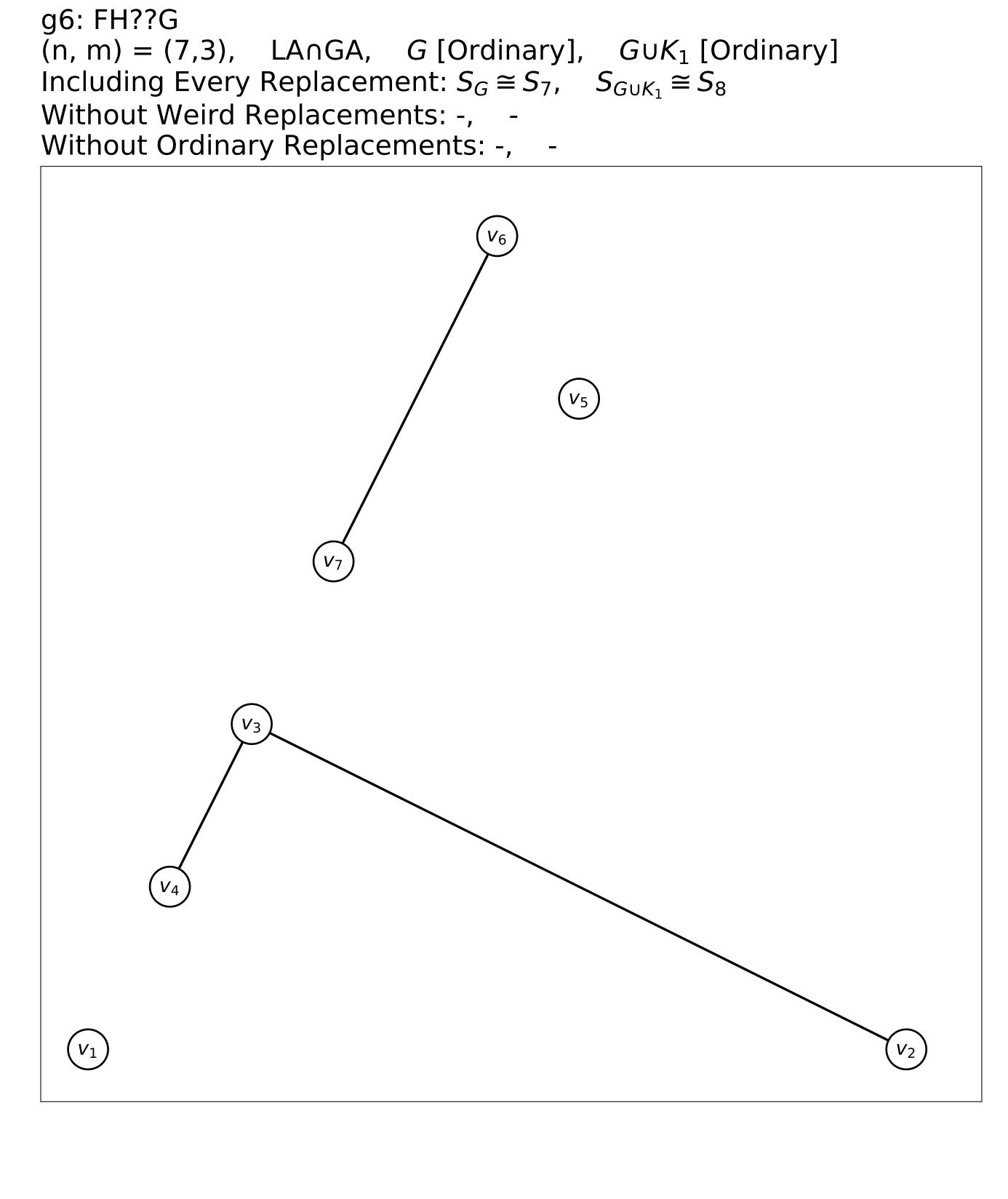


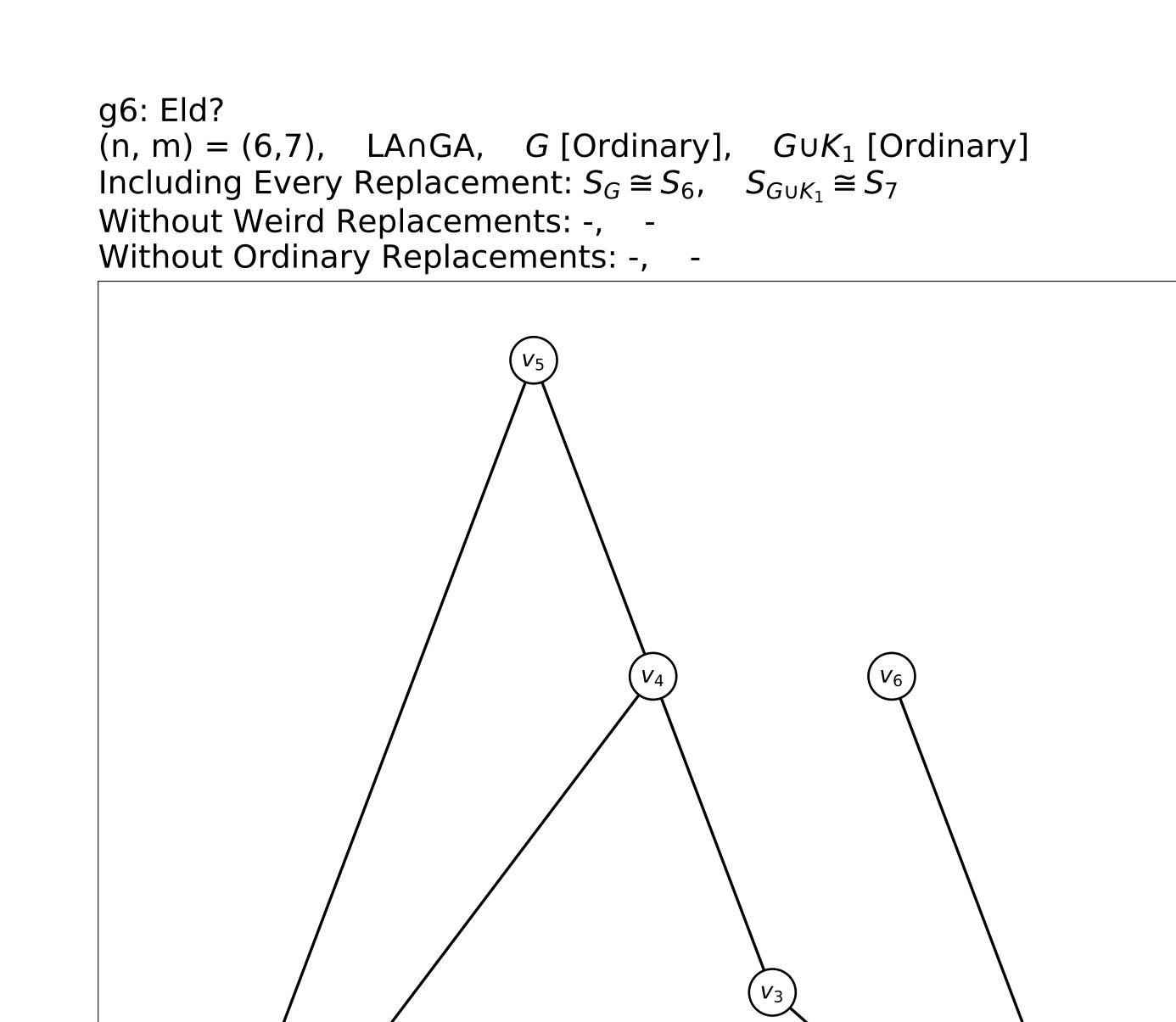




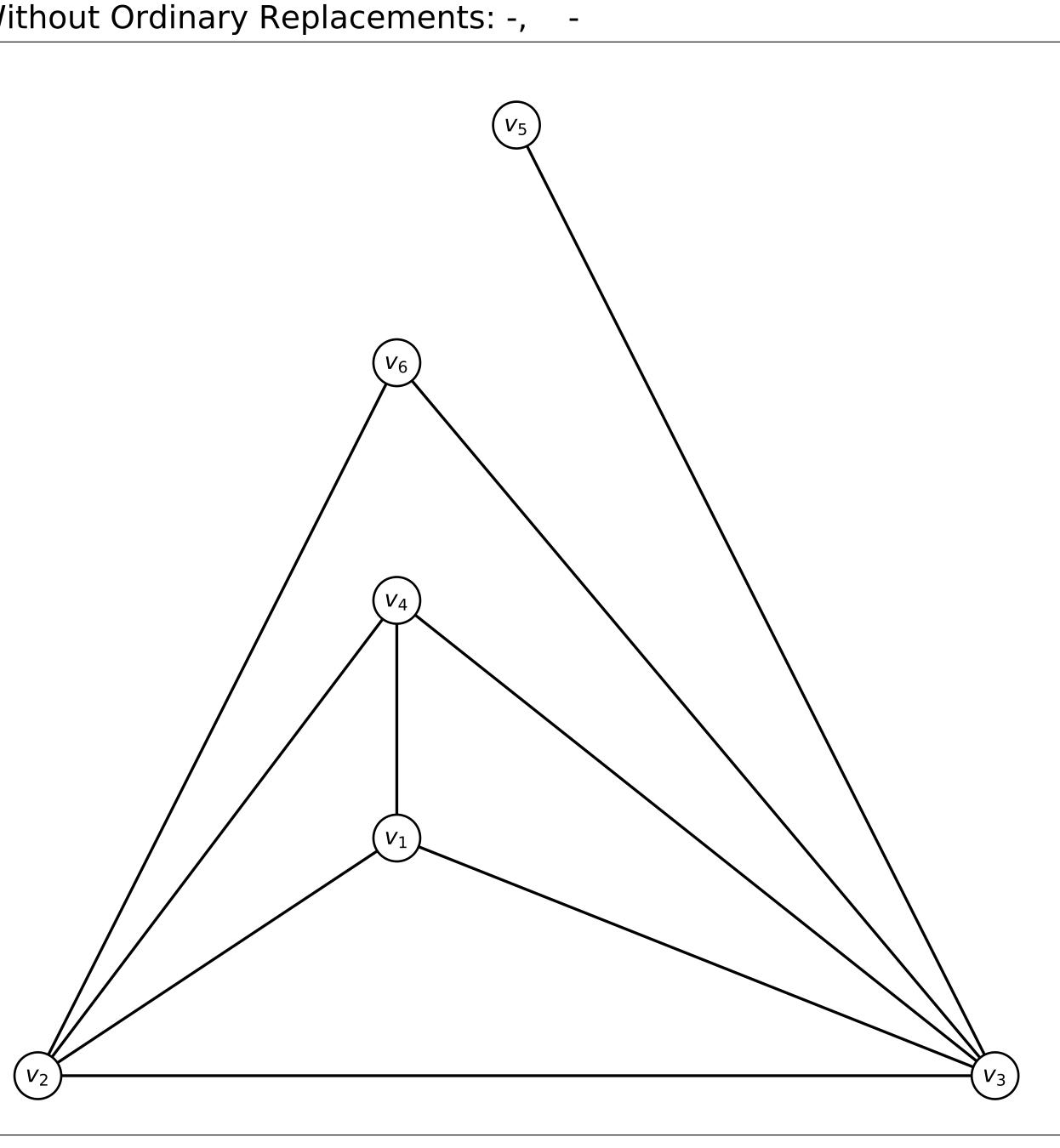
g6: Eht? (n, m) = (6,7), LAnGA, G [Ordinary], GUK_1 [Ordinary] Including Every Replacements: $S_C \cong S_6$, $S_{GUK_1} \cong S_7$ Without Weird Replacements: -, - Without Ordinary Replacements: -, - Without Ordinary Replacements: -, - Without Ordinary Replacements: $S_C \cong S_6$, $S_{GUK_1} \cong S_7$ Without Weird Replacements: $S_C \cong S_6$, $S_{GUK_1} \cong S_7$ Without Ordinary Replacements: -, - Without Ordinary Replacements: -, -



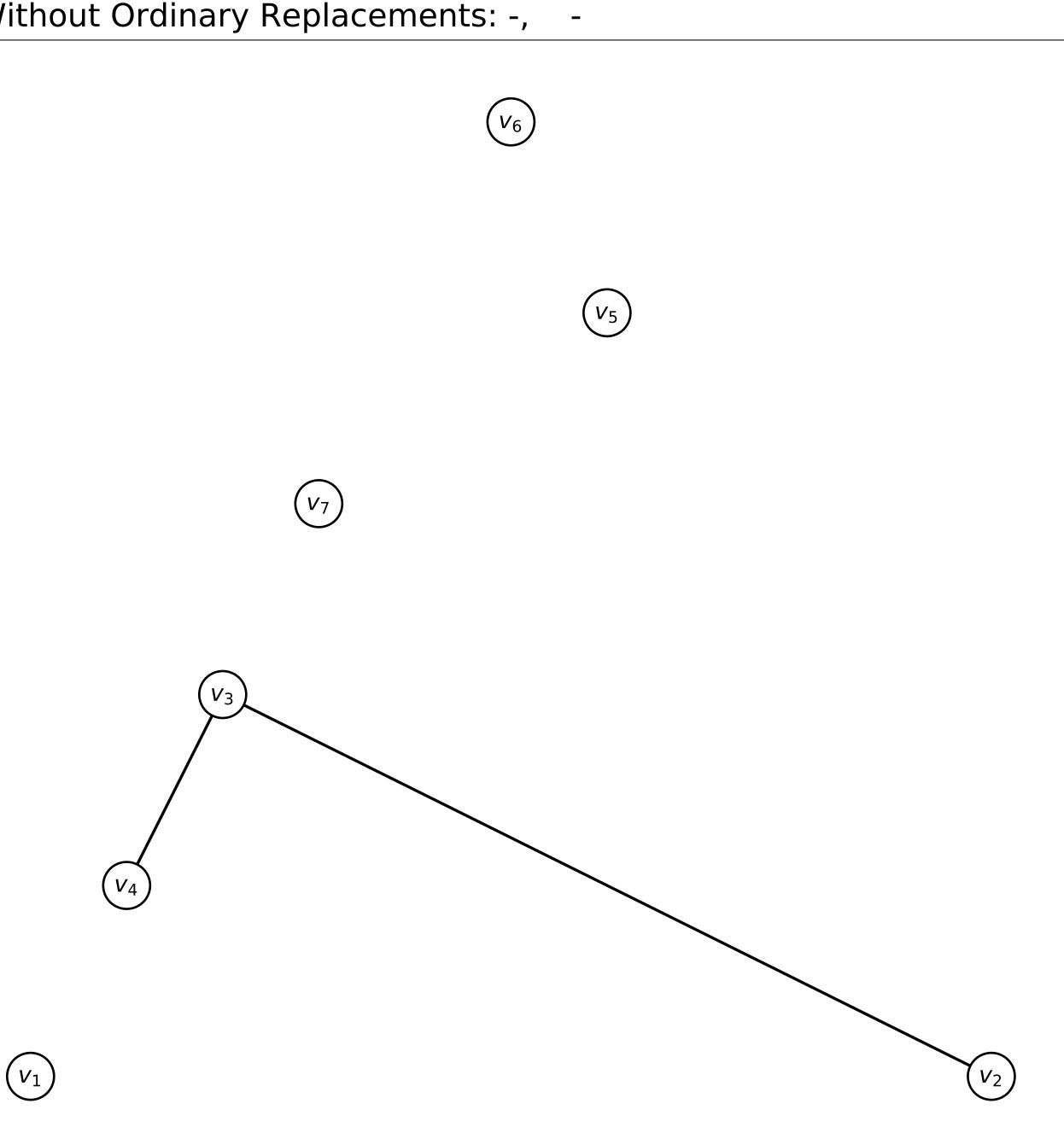




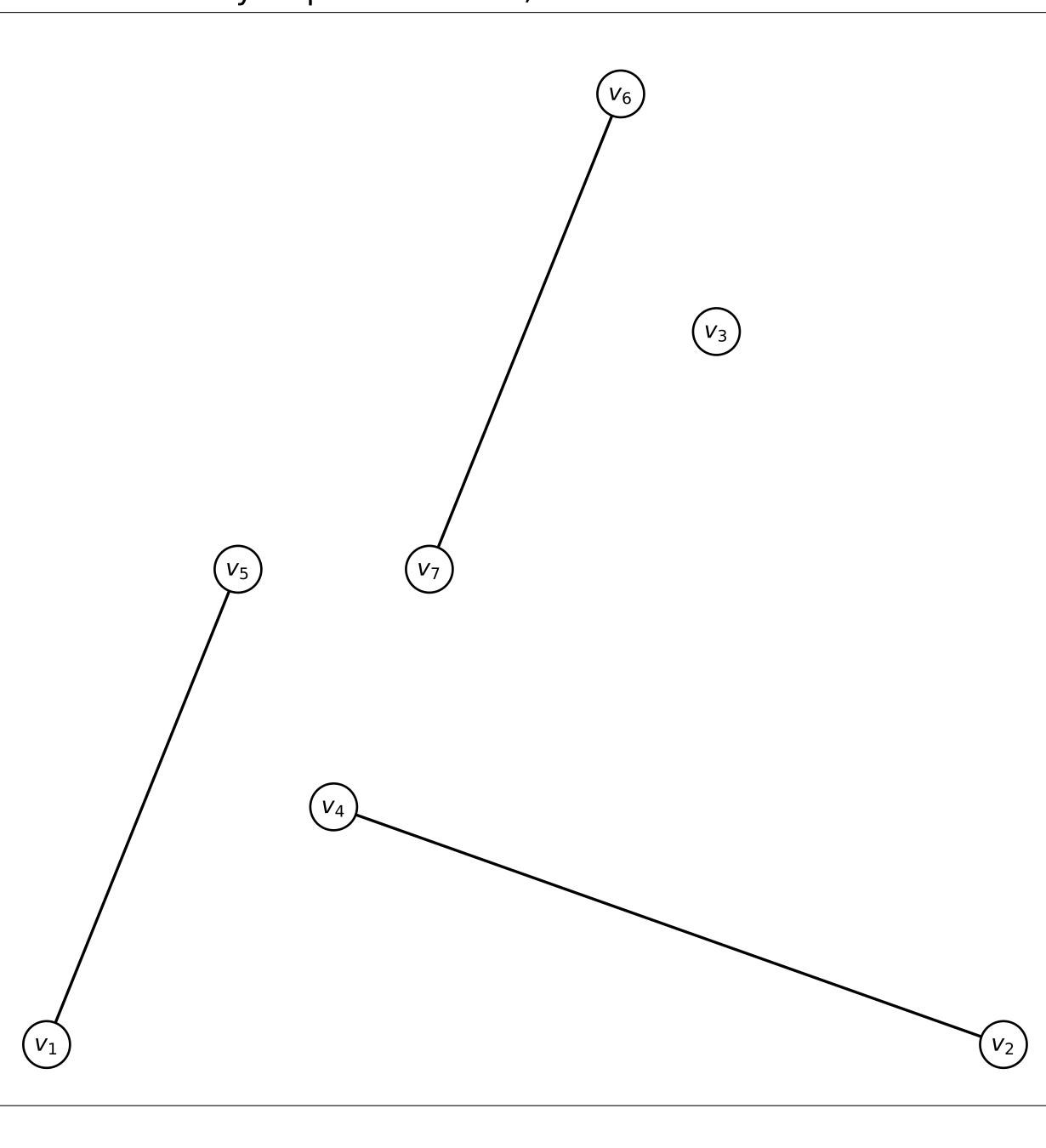
g6: $E \sim H_{-}$ (n, m) = (6,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_6$, $S_{G \cup K_1} \cong S_7$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



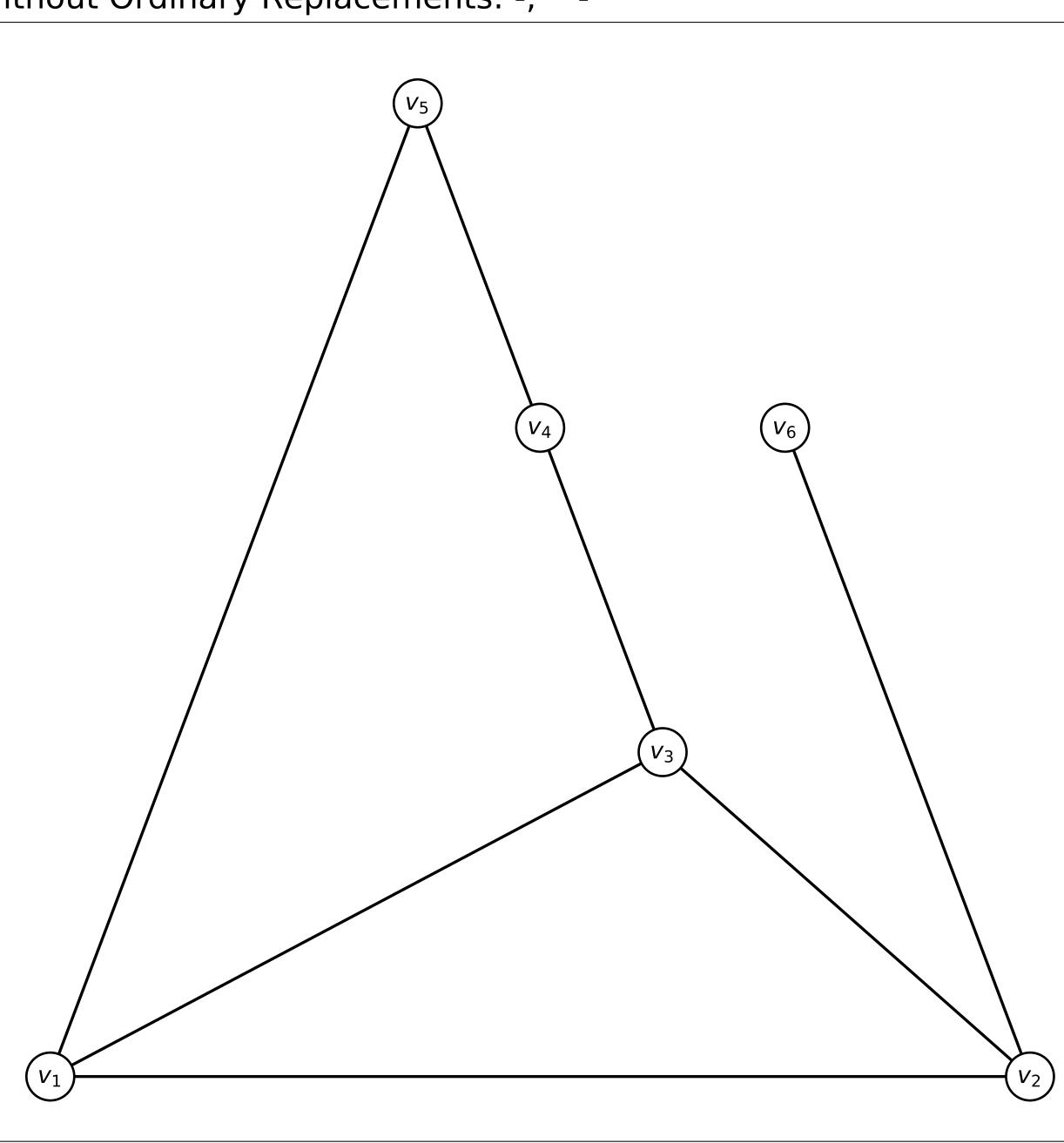
g6: FH??? (n, m) = (7,2), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



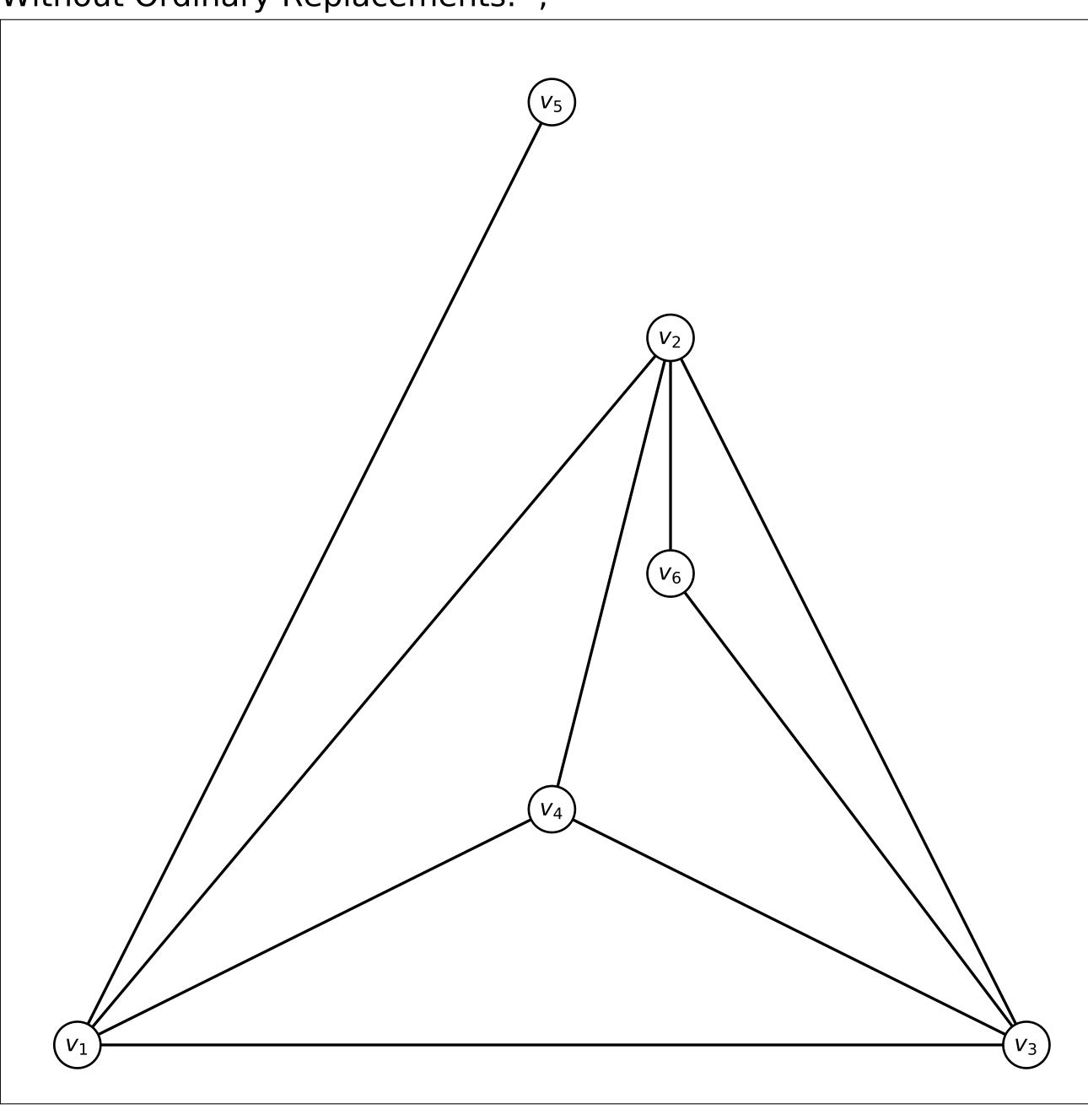
g6: FA_?G (n, m) = (7,3), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



g6: Exd? (n, m) = (6,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_6$, $S_{G \cup K_1} \cong S_7$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



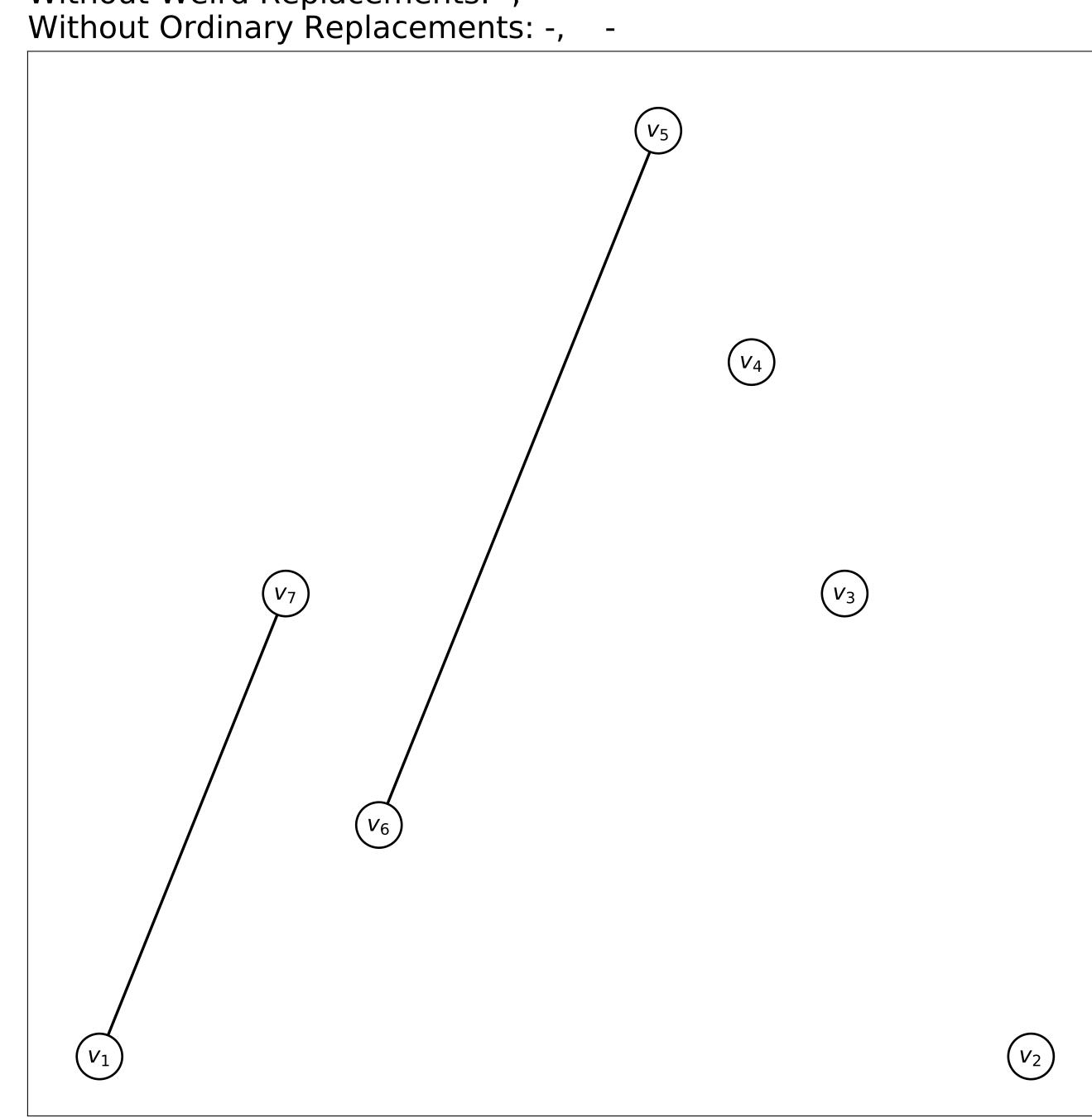
g6: $E \sim `_$ (n, m) = (6,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_6$, $S_{G \cup K_1} \cong S_7$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



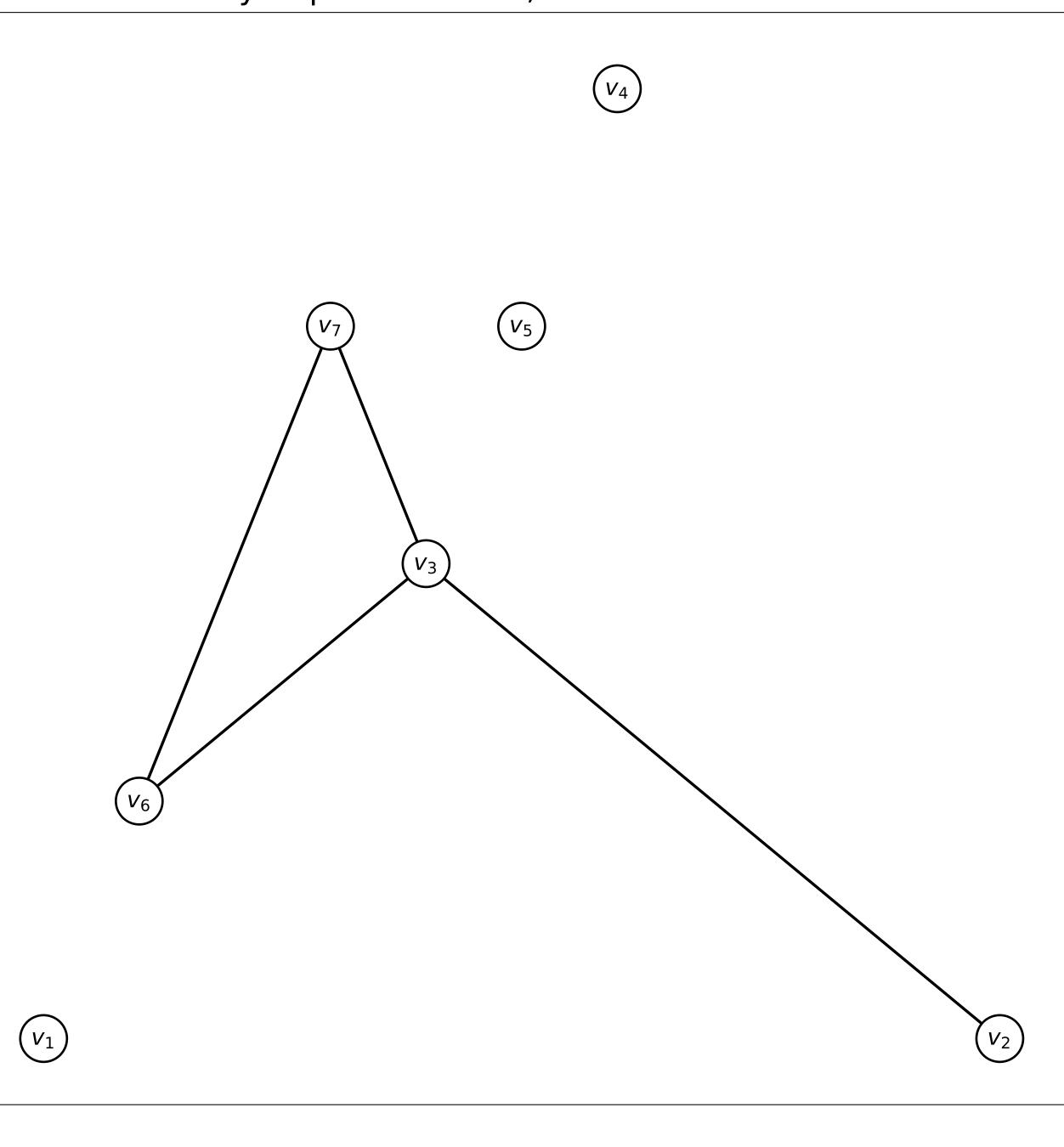
g6: F??K?

(n, m) = (7,2), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary]

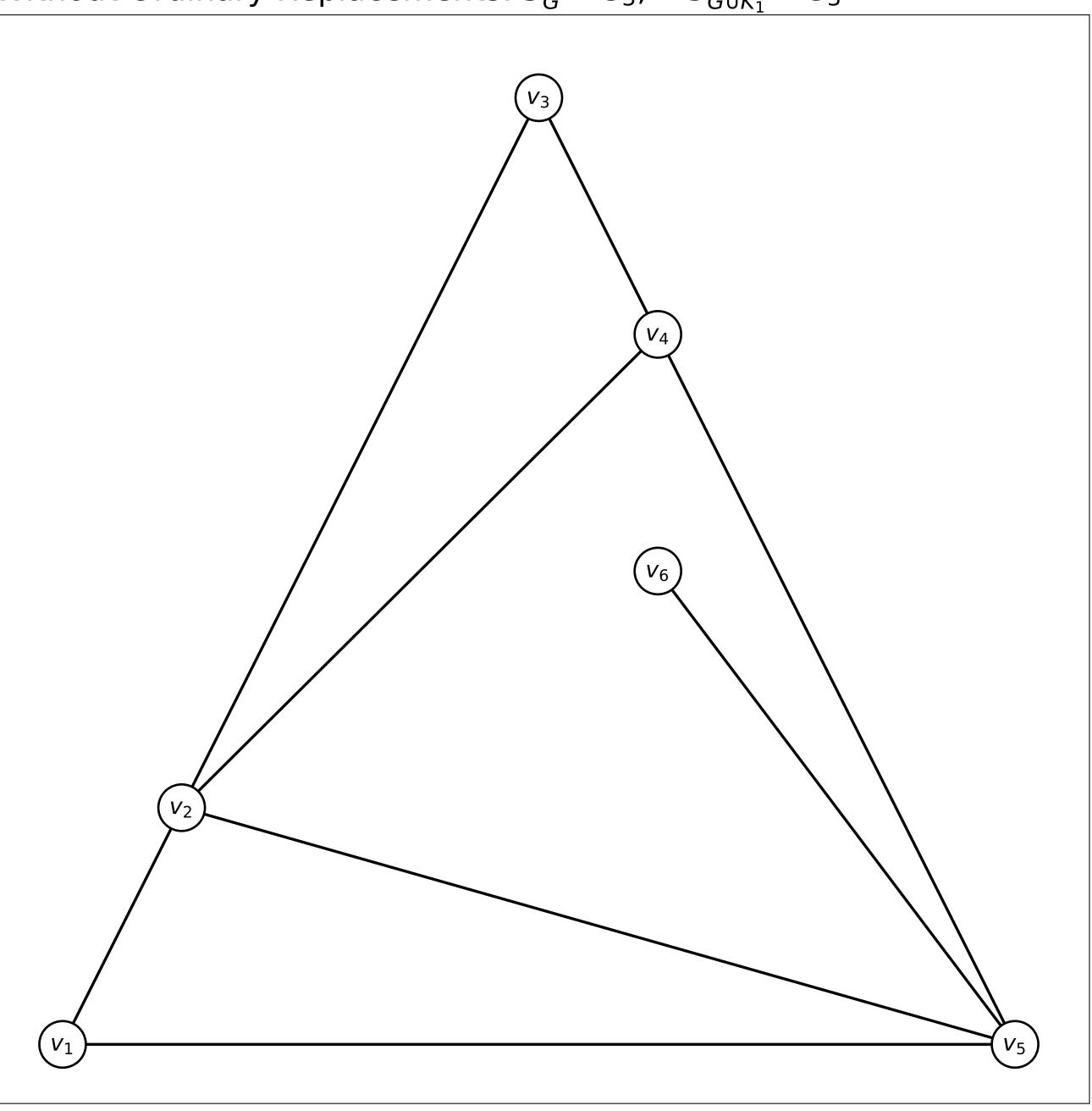
Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



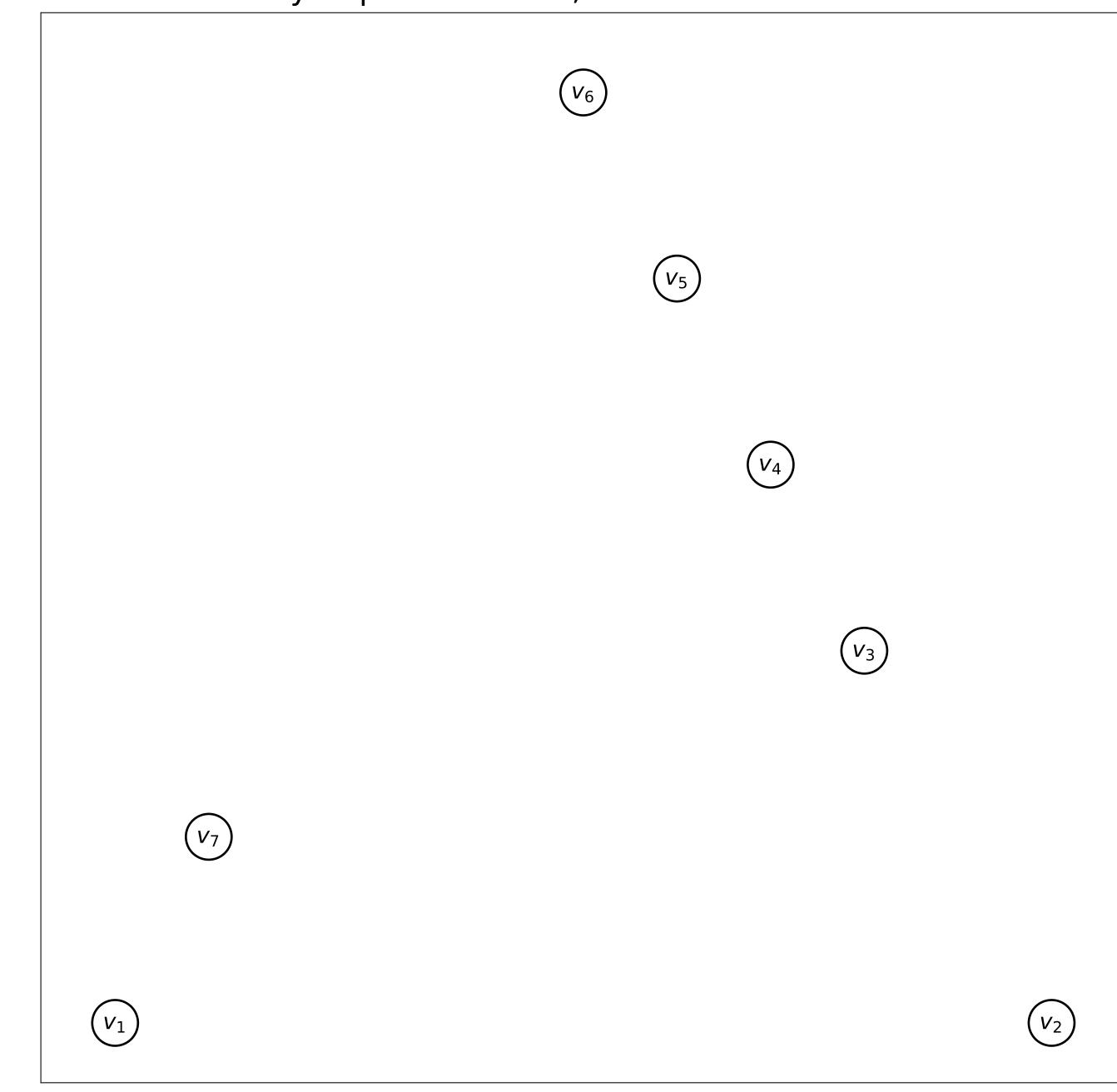
g6: FG?`G (n, m) = (7,4), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



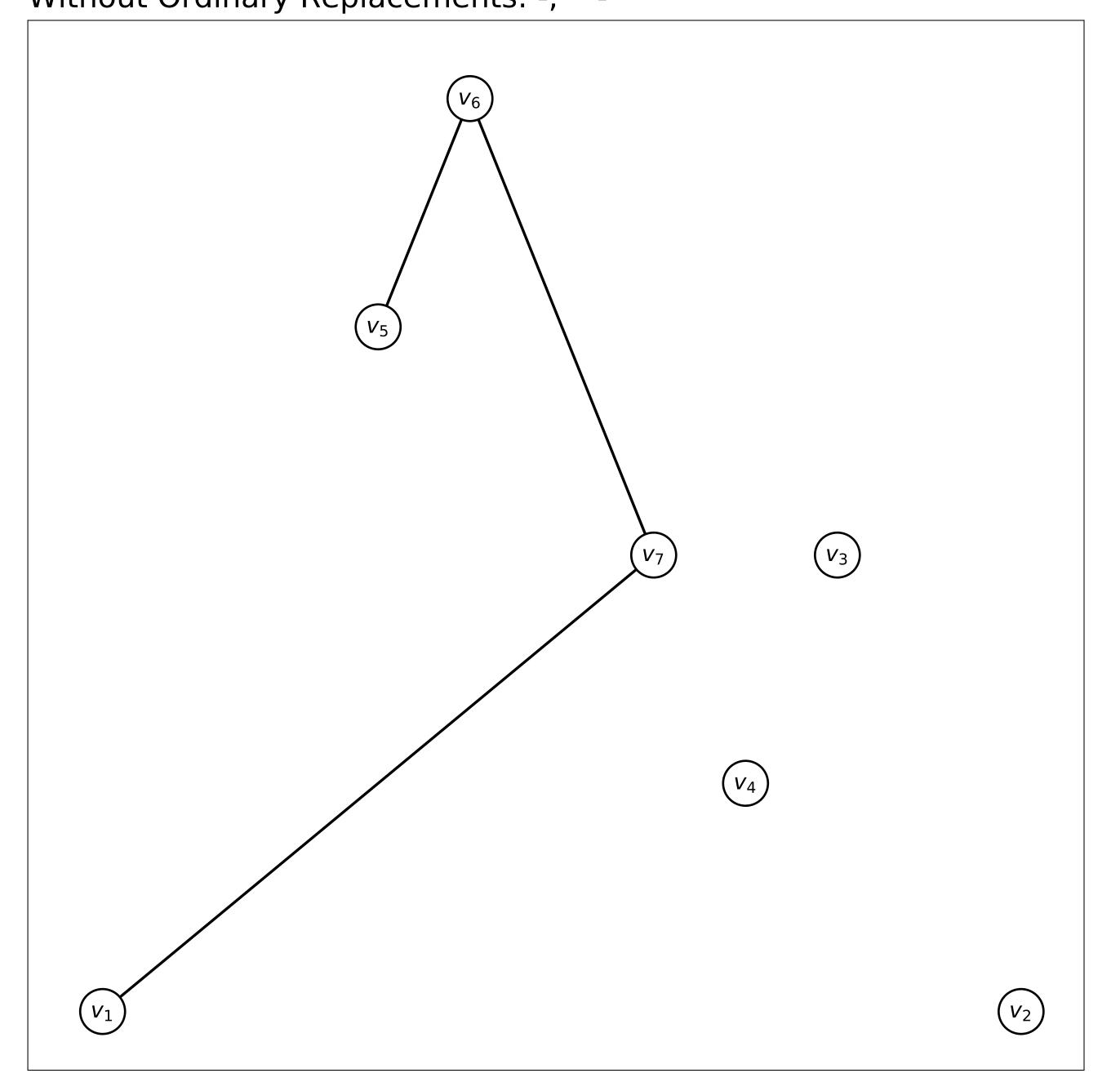
g6: EjsG (n, m) = (6,8), LAnGA, G [Weird], $G \cup K_1$ [Weird] Including Every Replacement: $S_G \cong S_6$, $S_{G \cup K_1} \cong S_7$ Without Weird Replacements: $S_G^O \cong S_6$, $S_{G \cup K_1}^O \cong S_7$ Without Ordinary Replacements: $S_G^R \cong C_3$, $S_{G \cup K_1}^R \cong C_3$



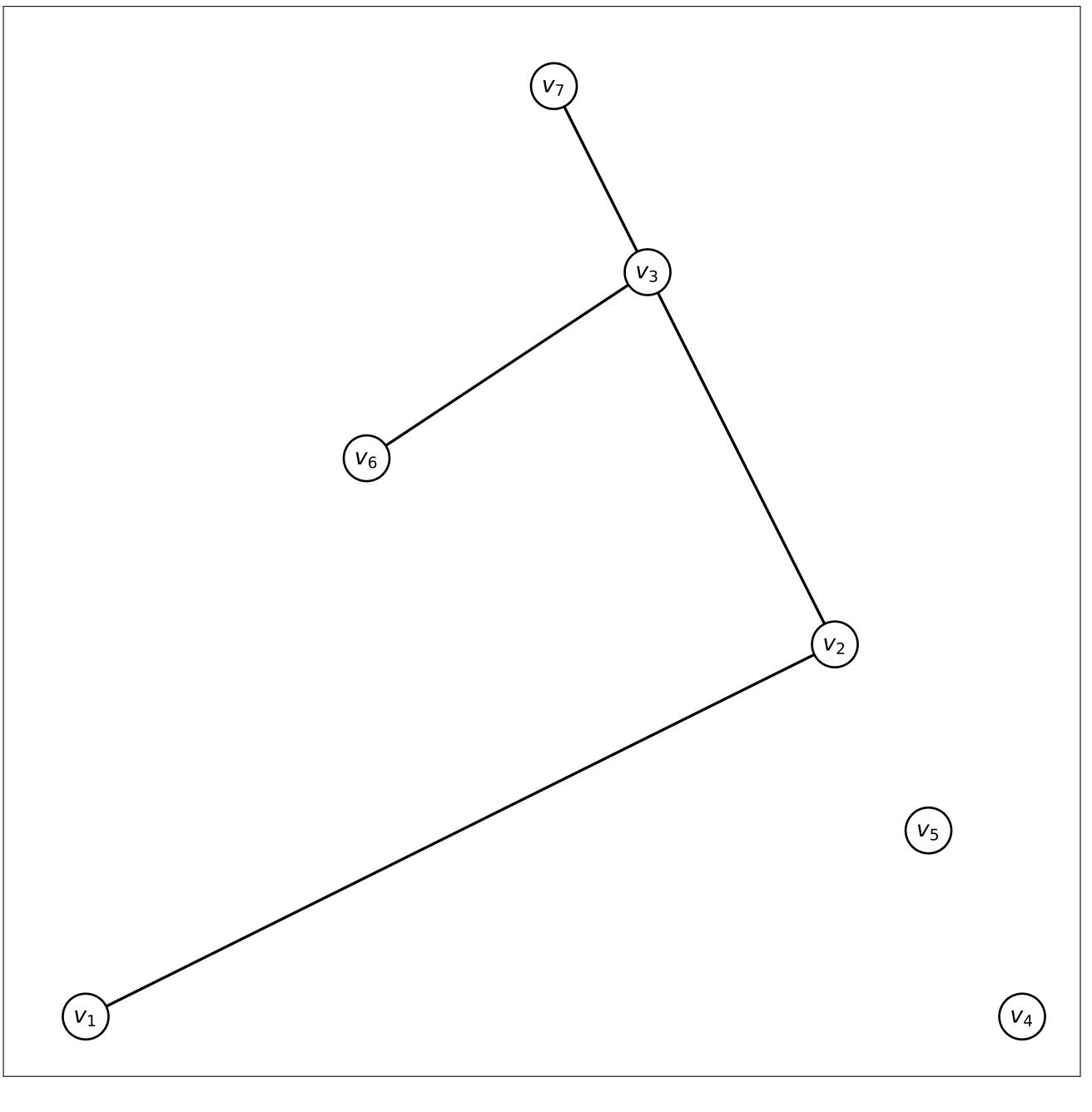
g6: F???? (n, m) = (7,0), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



g6: F??KG (n, m) = (7,3), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



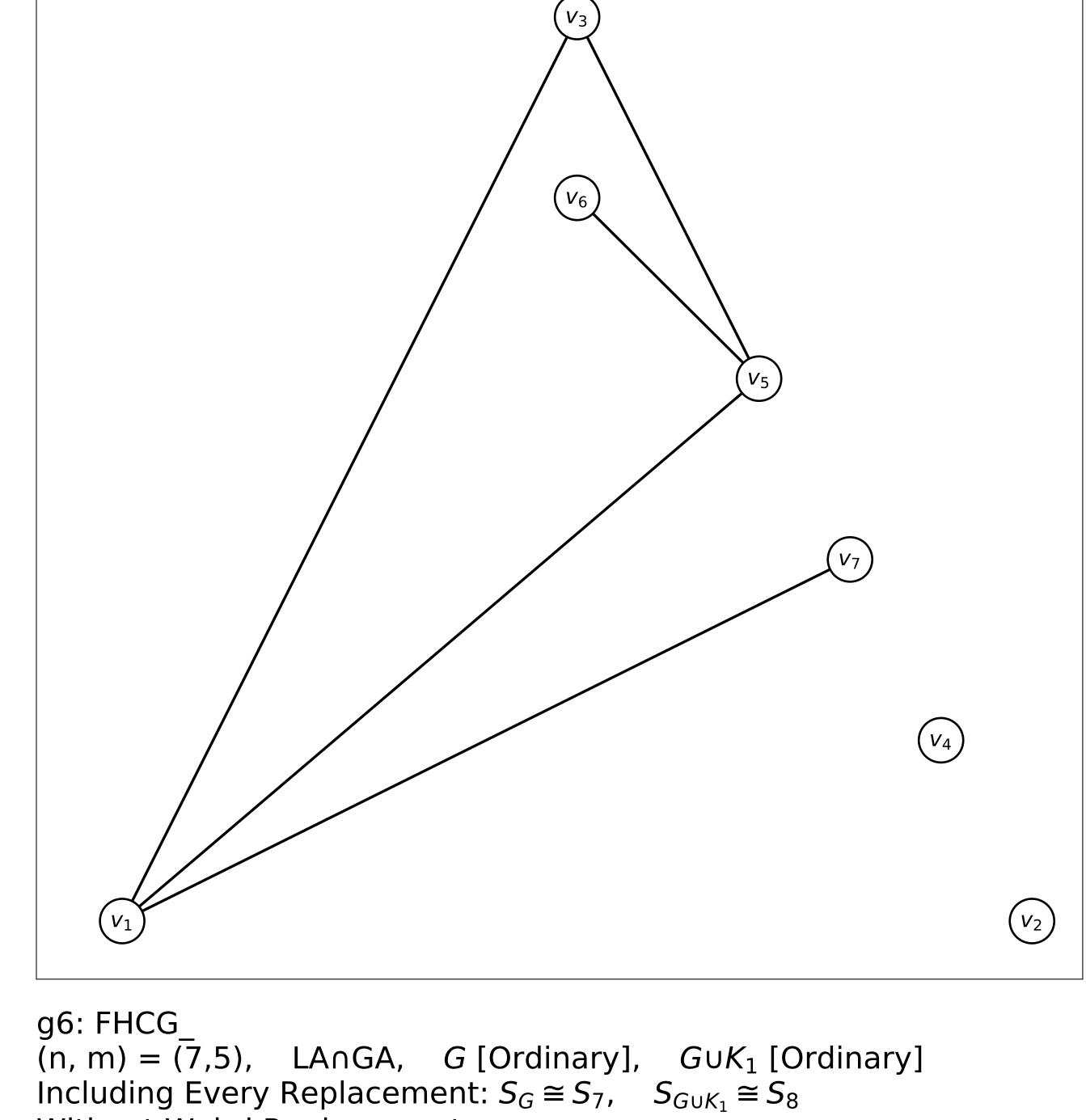
g6: Fg?`? (n, m) = (7,4), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -

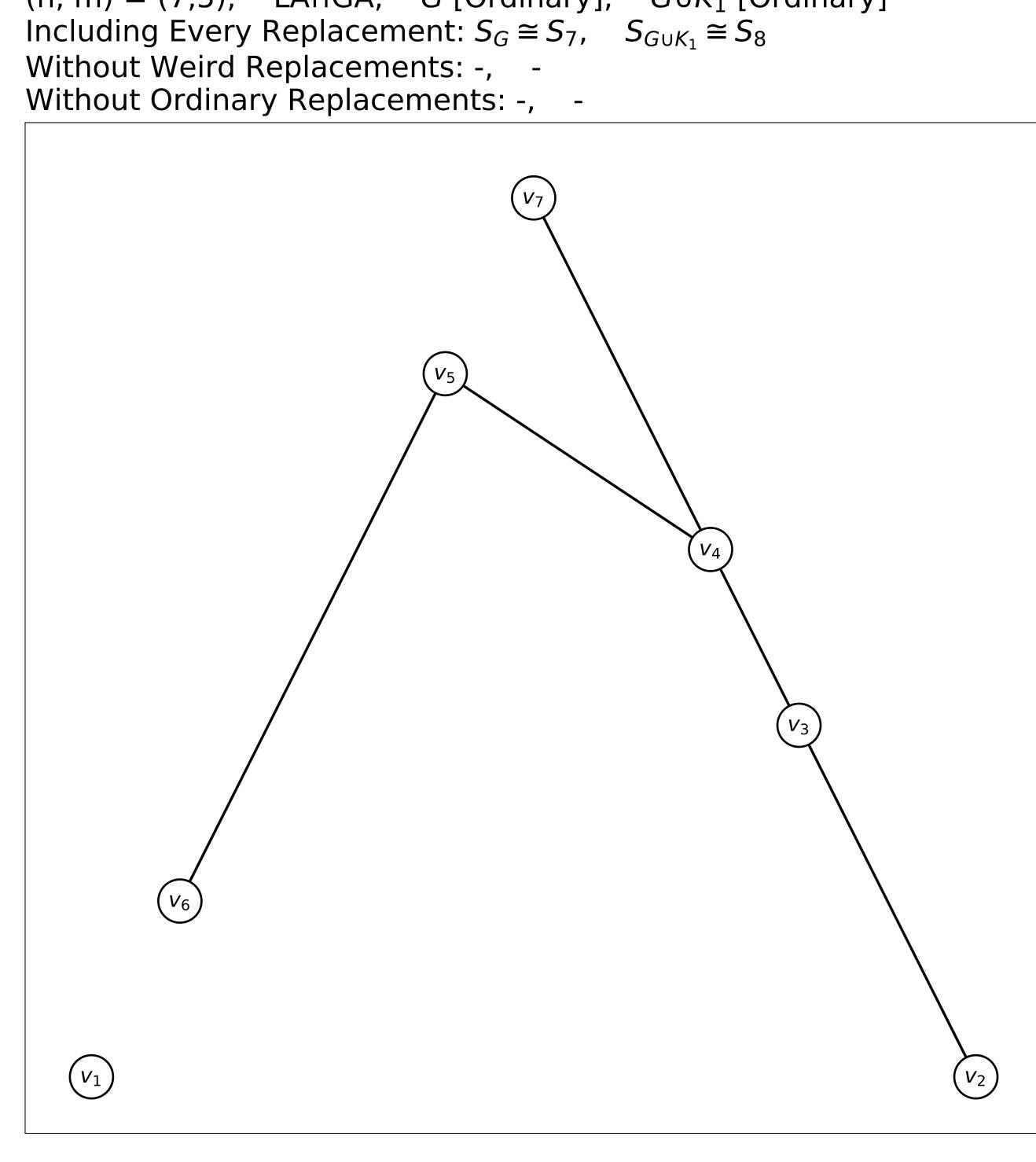


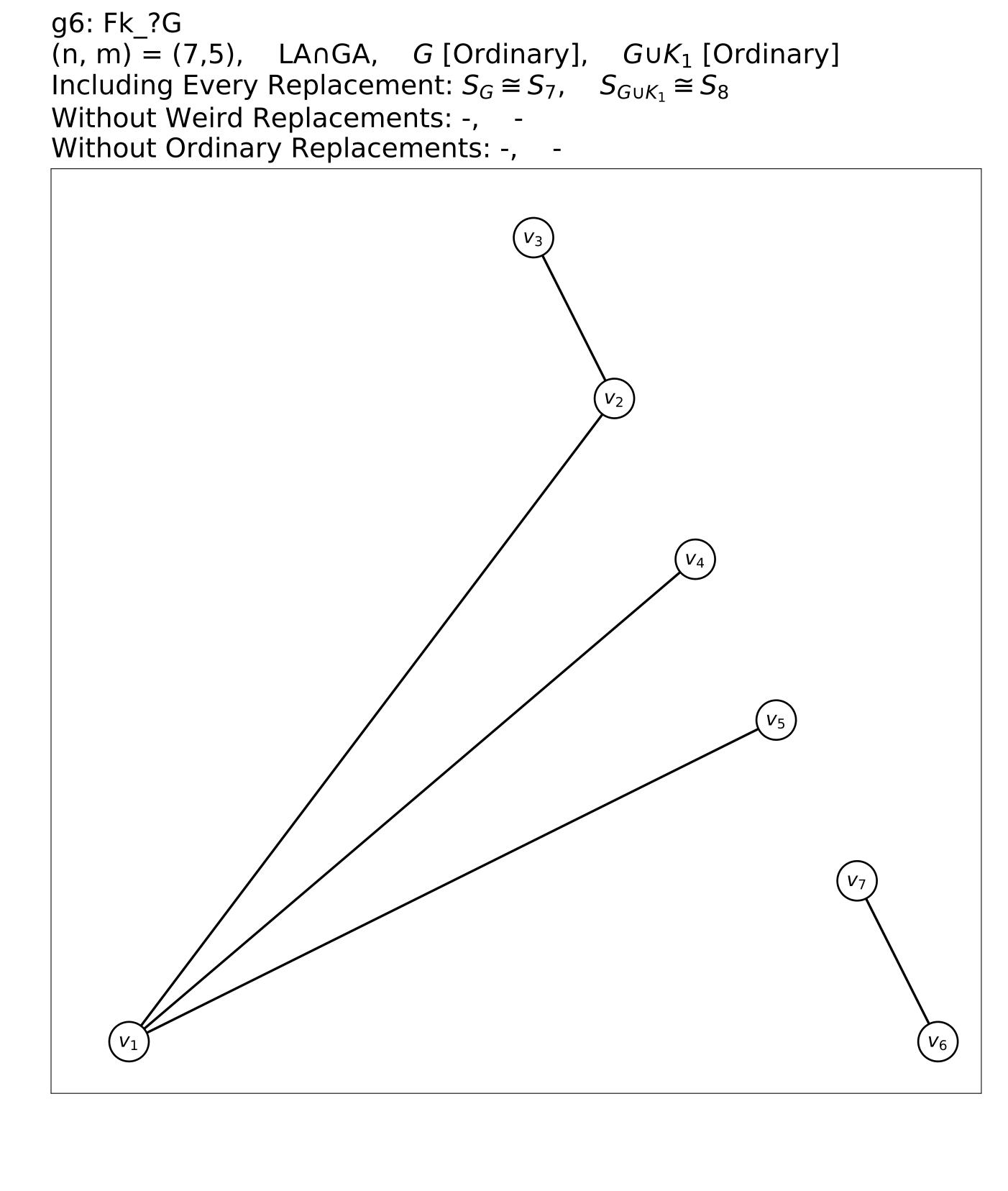
g6: FhC?? (n, m) = (7,4), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacements: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Ordinary Replacements: -.

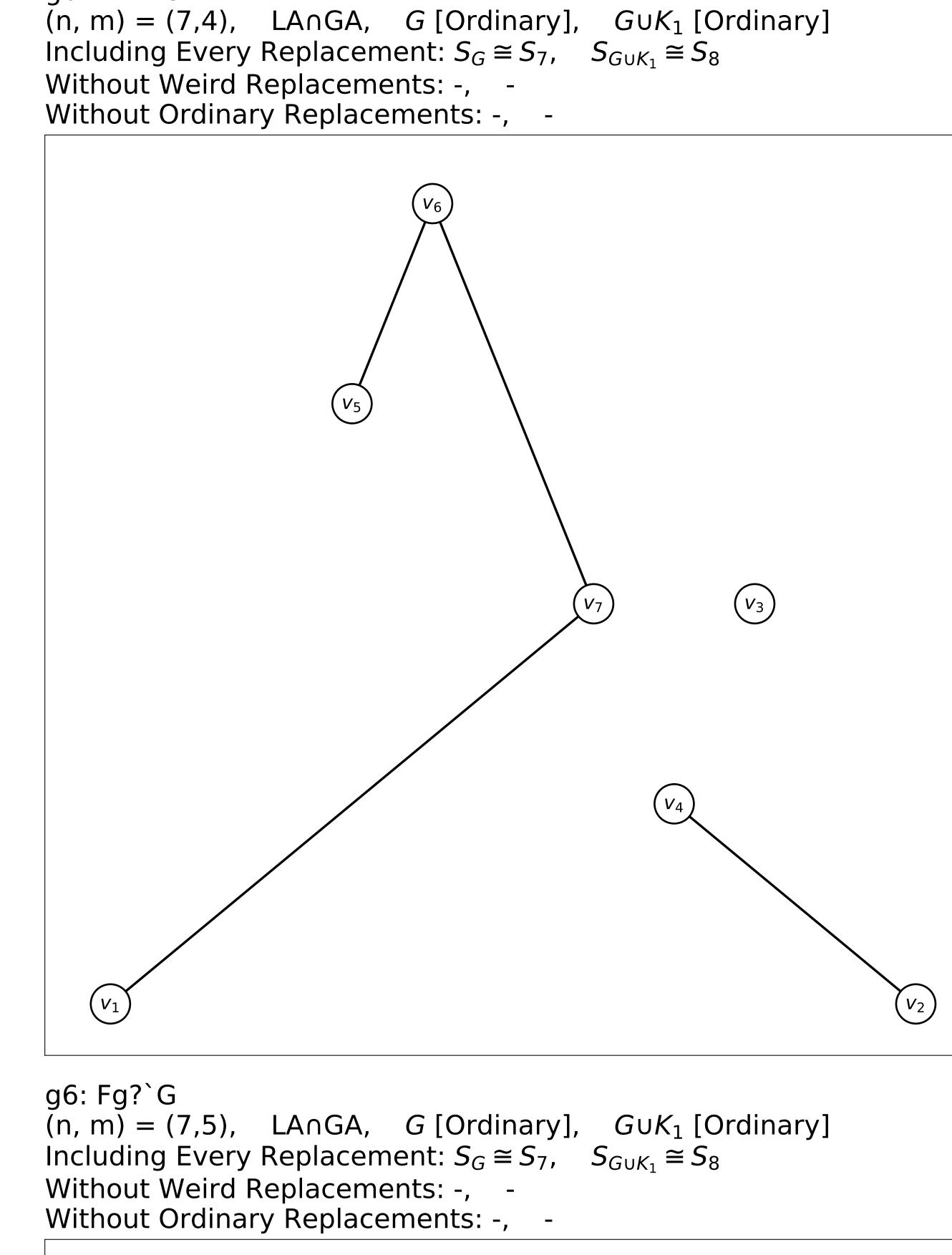
Without Ordinary Replacements: -.

g6: FOgK? (n, m) = (7,5), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacements: -. - Without Weird Replacements: -. - Without Ordinary Replacements: -.

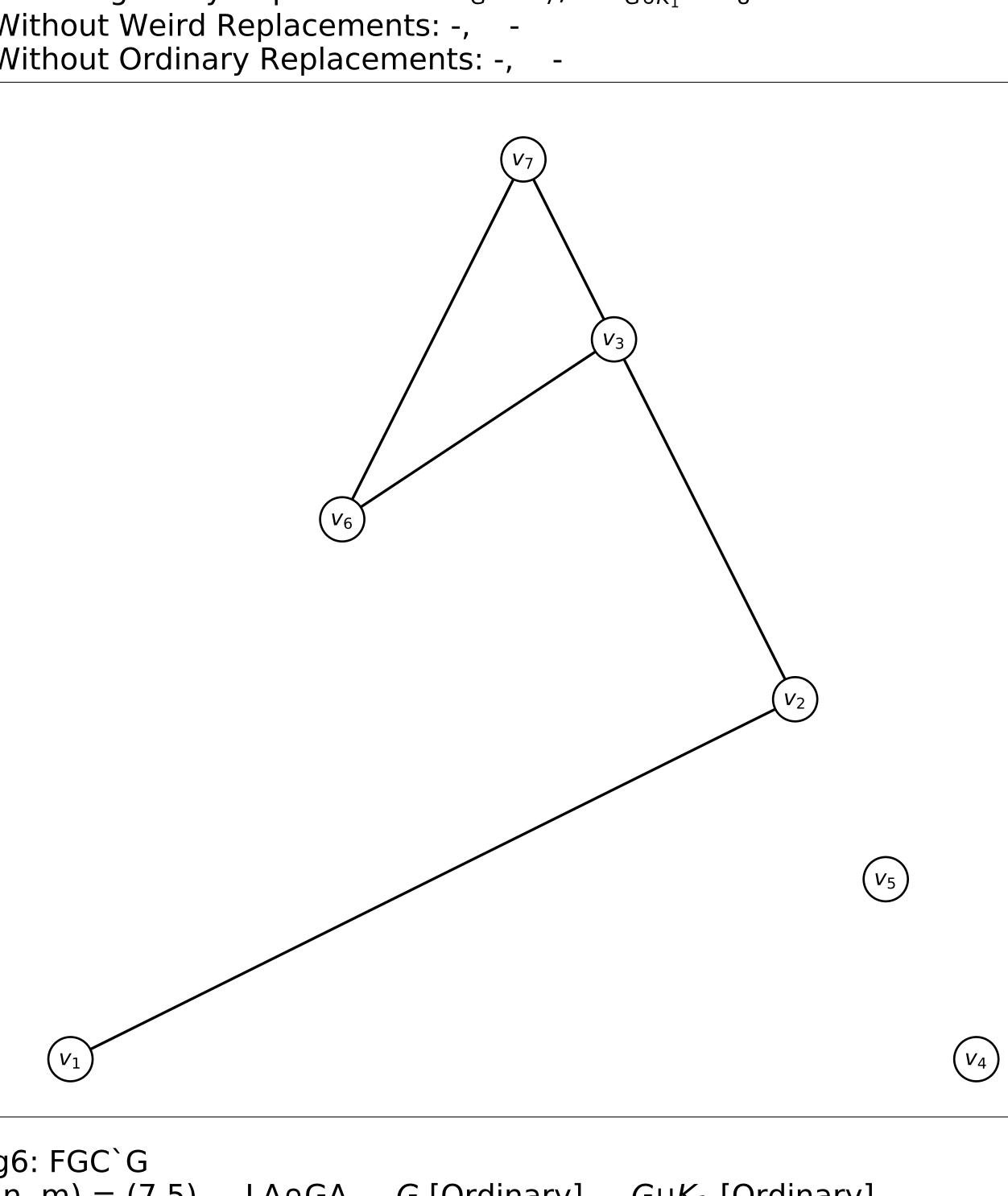


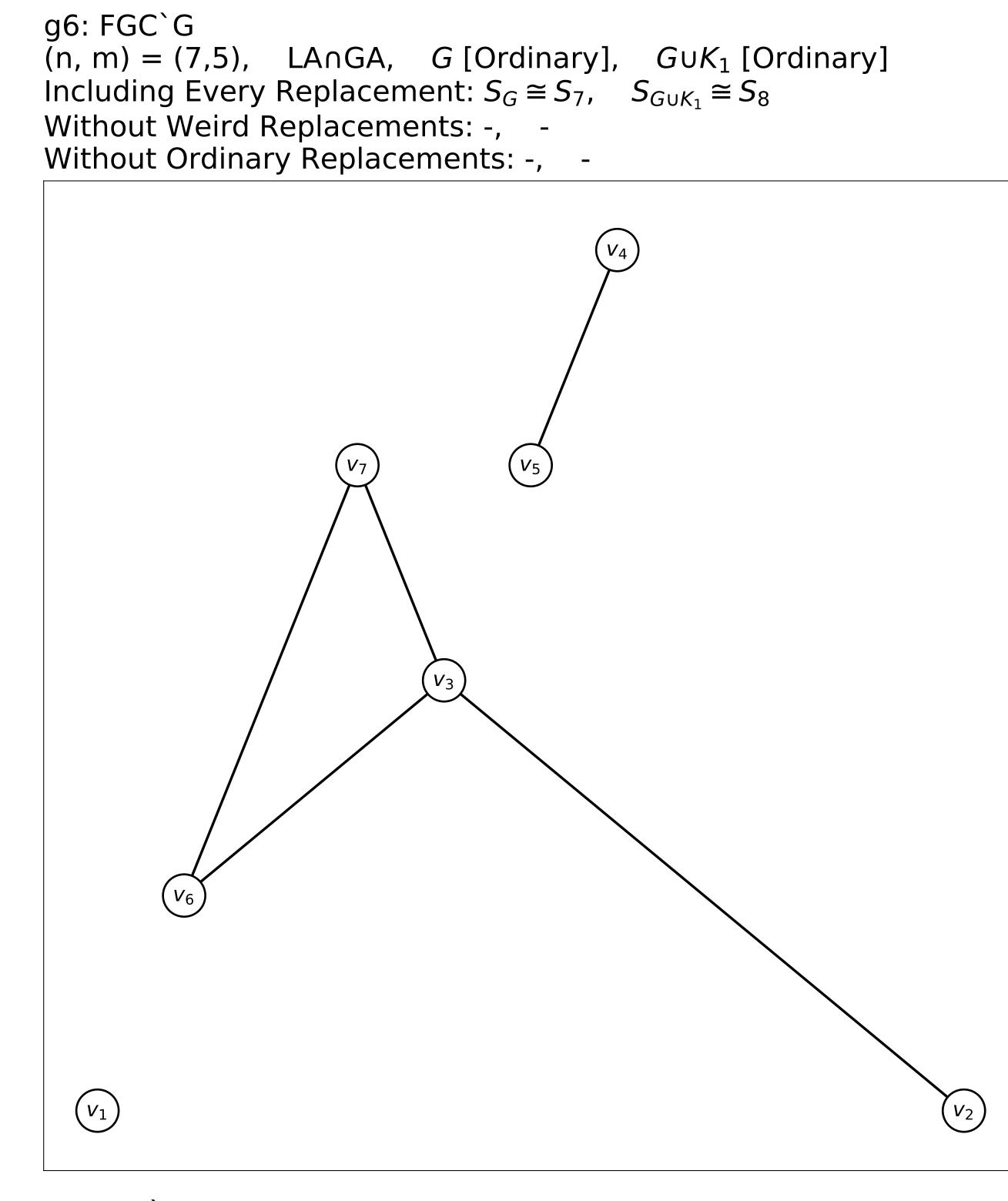


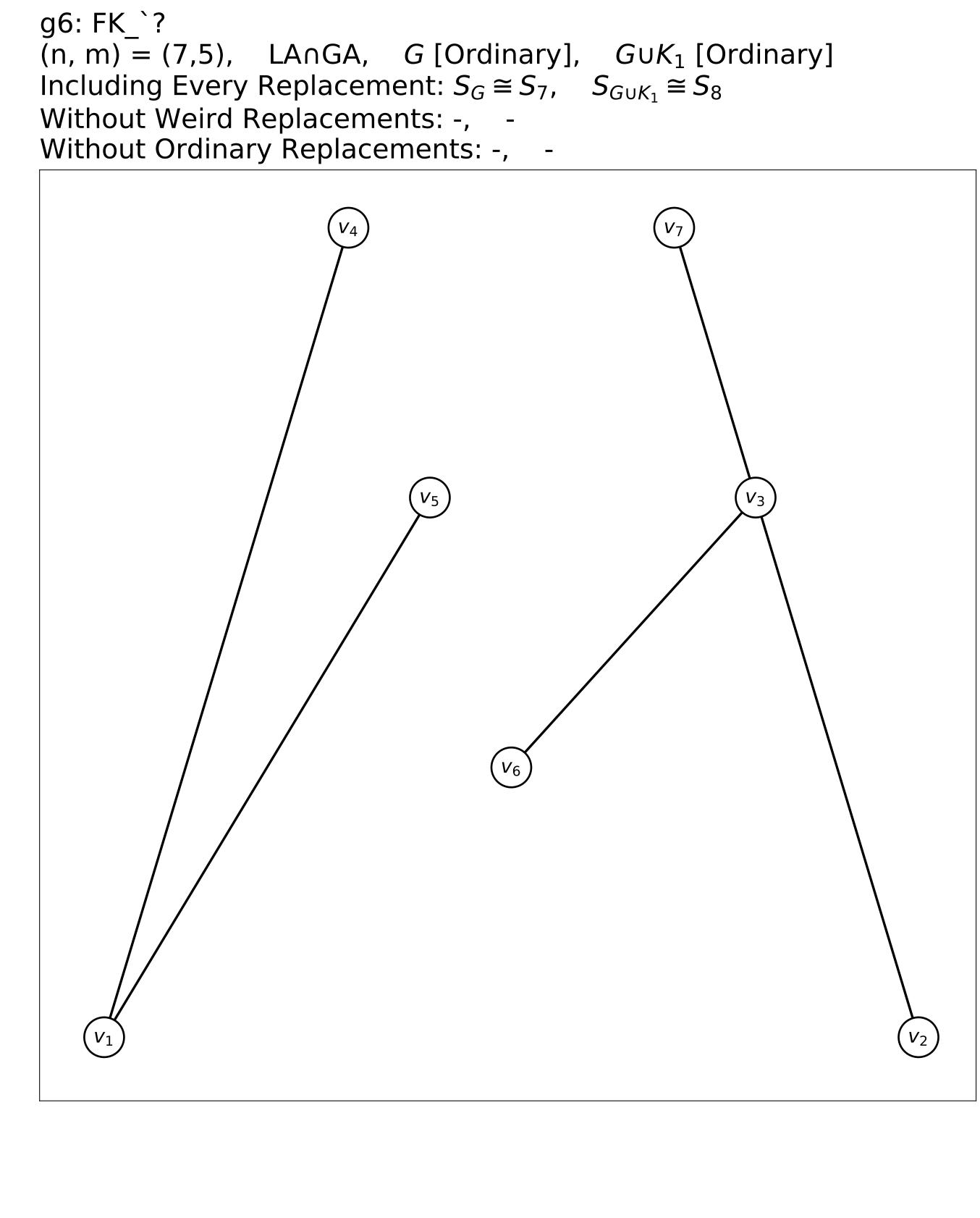


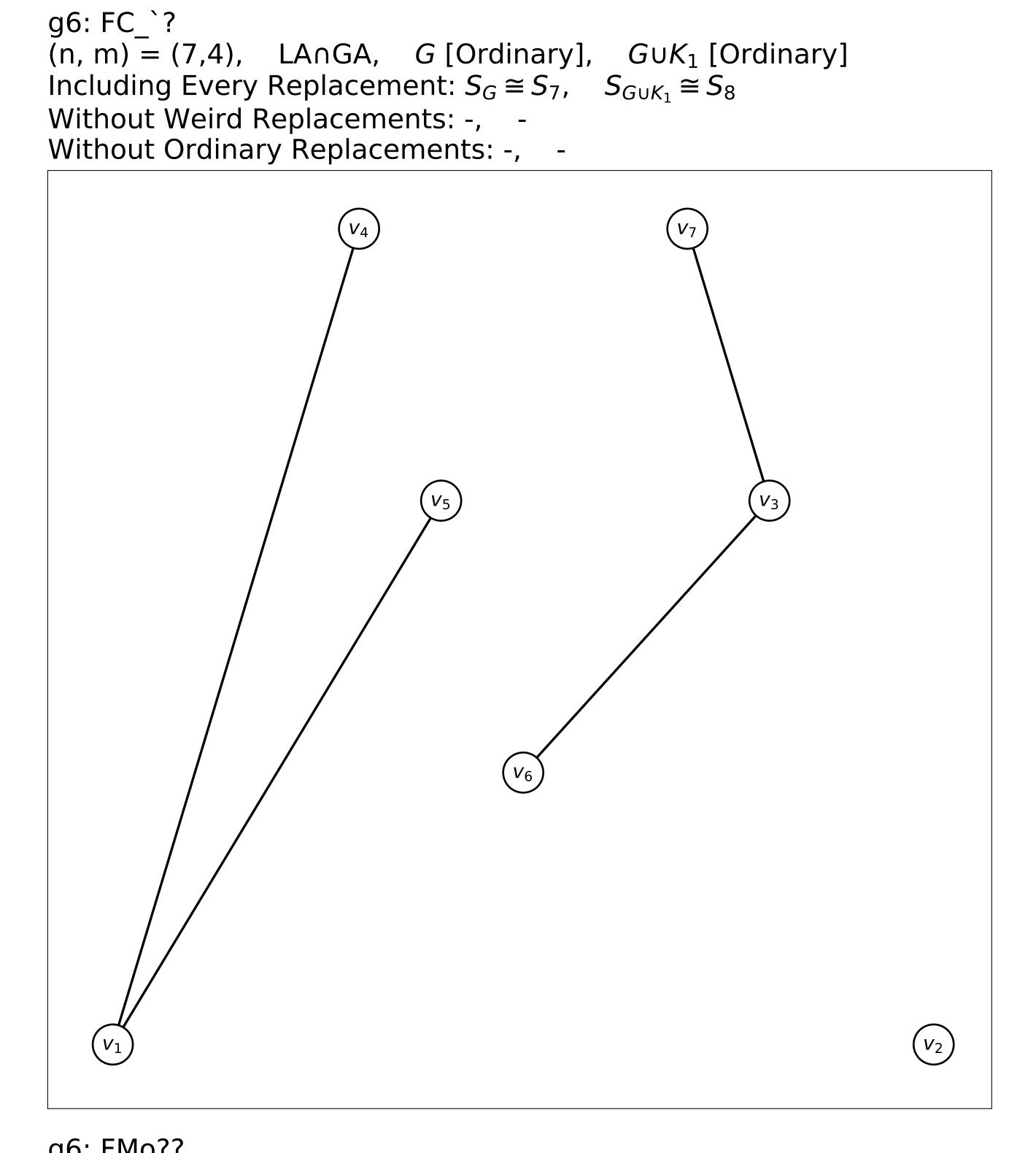


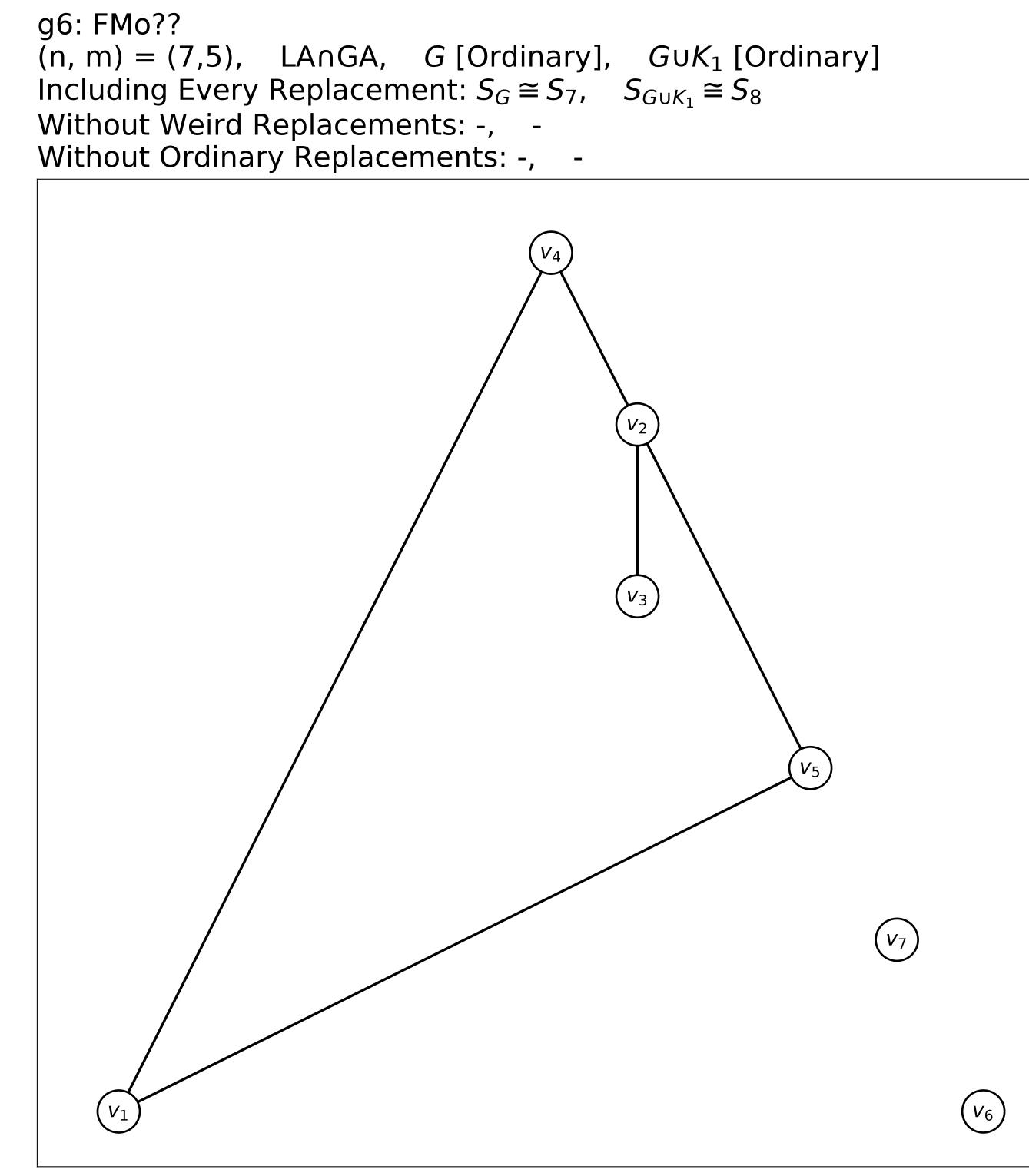
g6: FA?KG

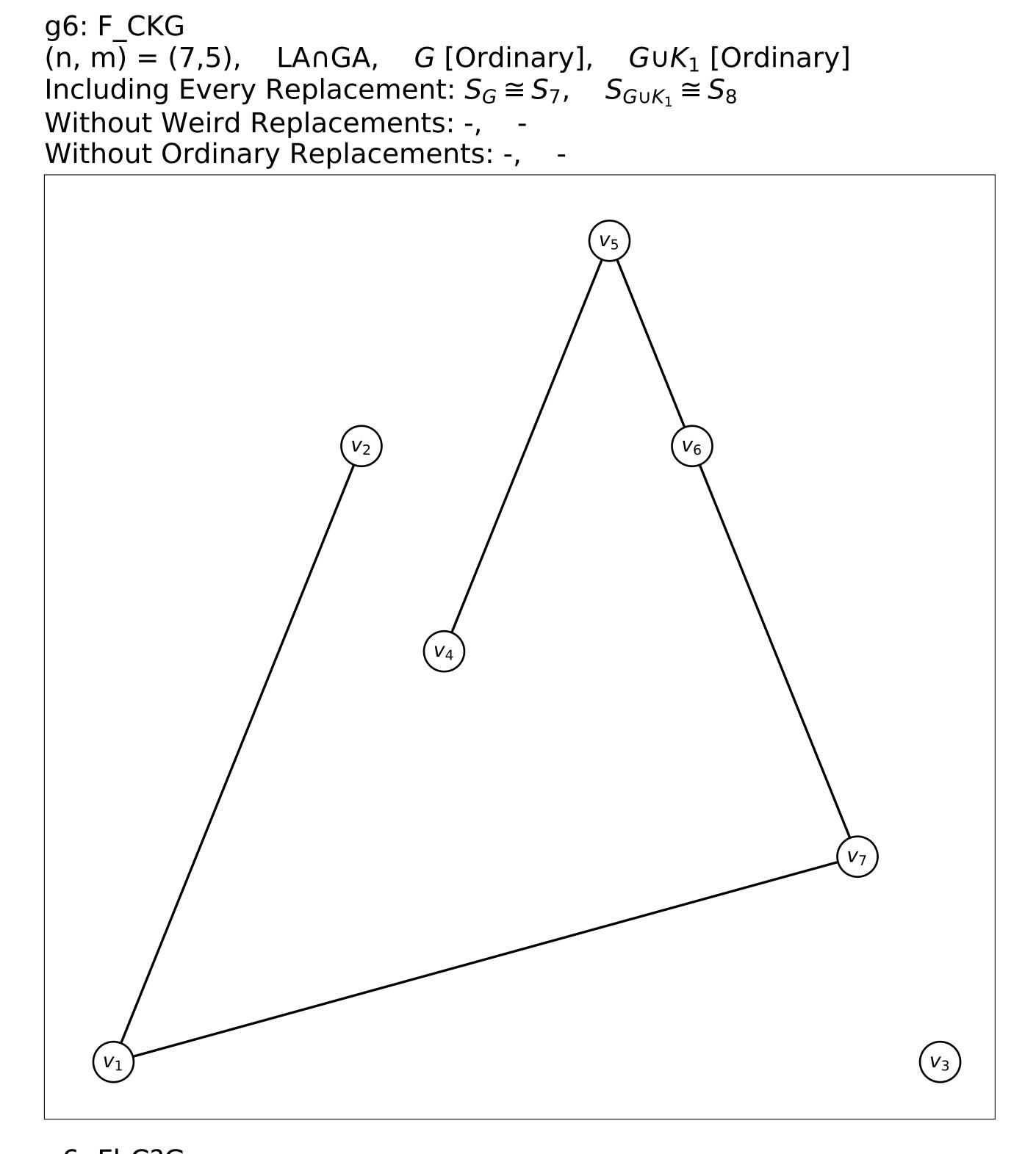


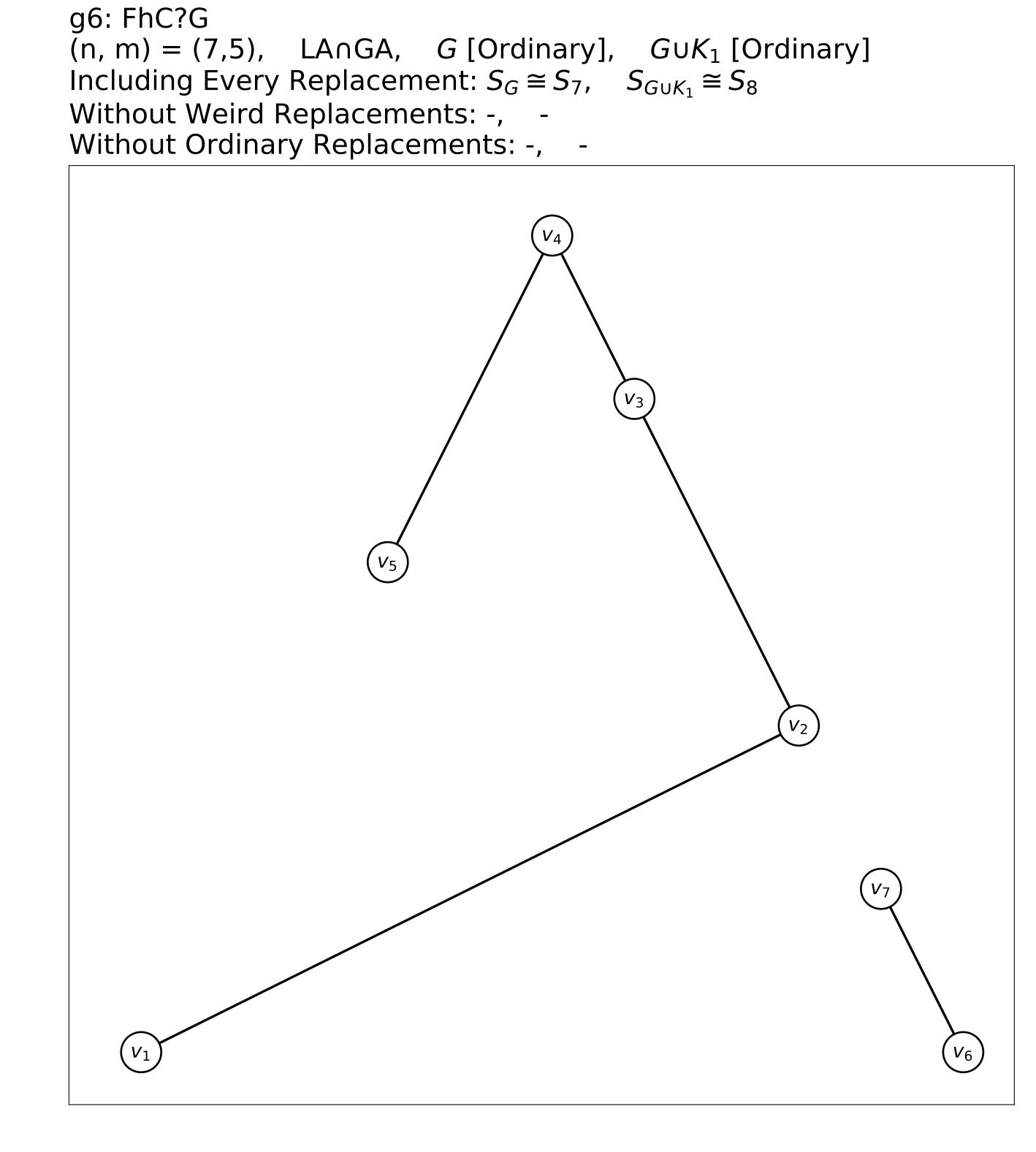


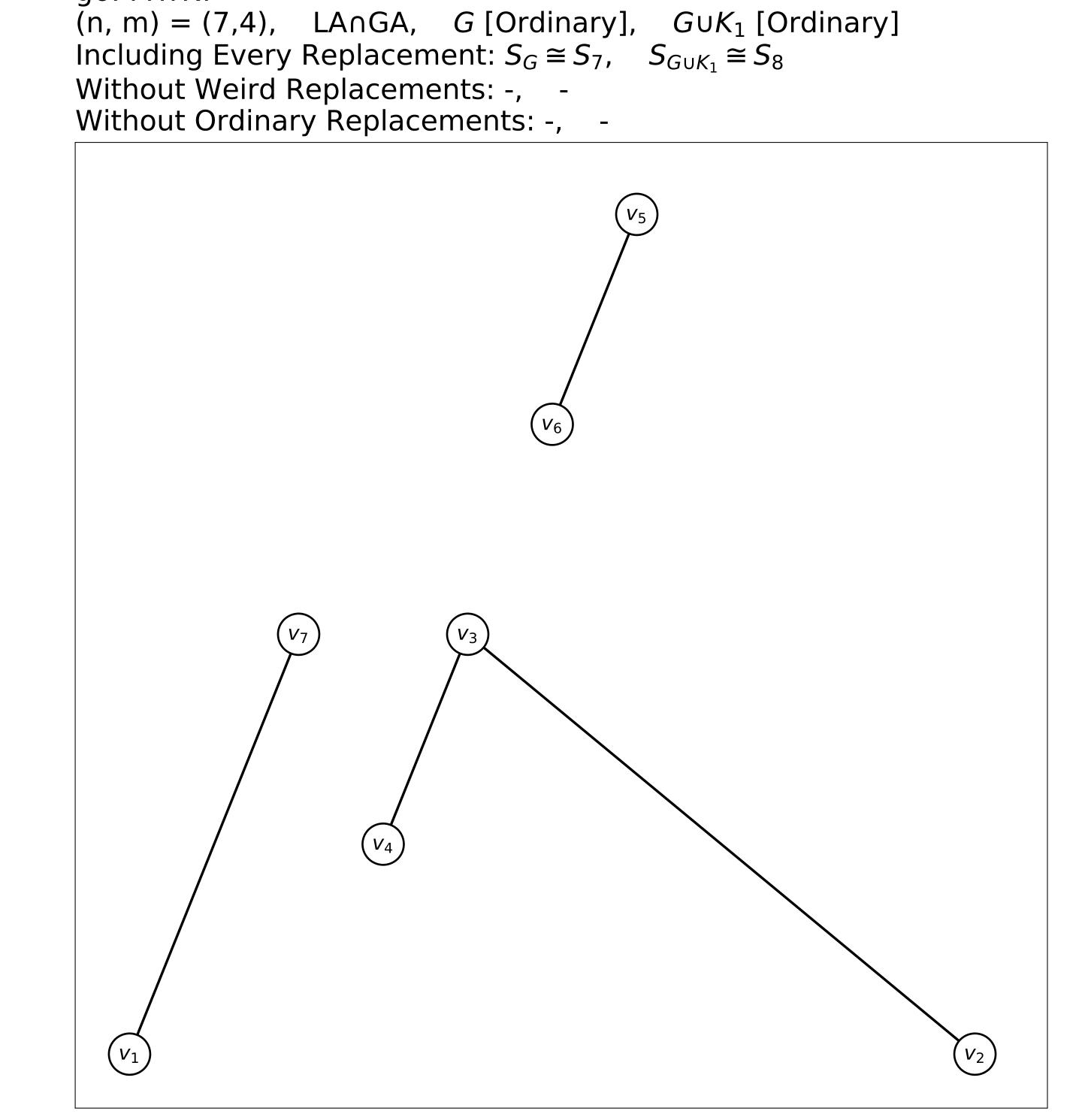




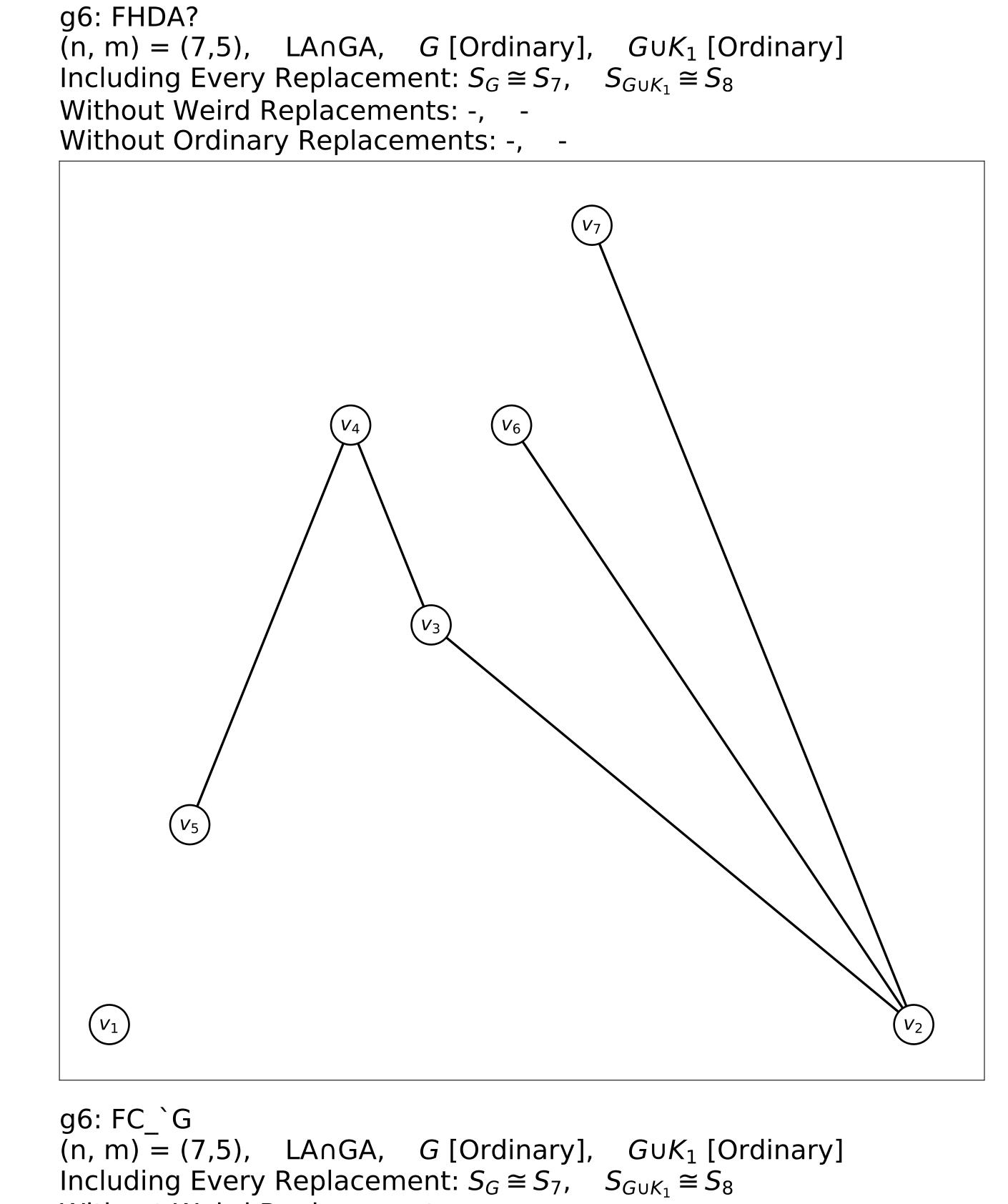


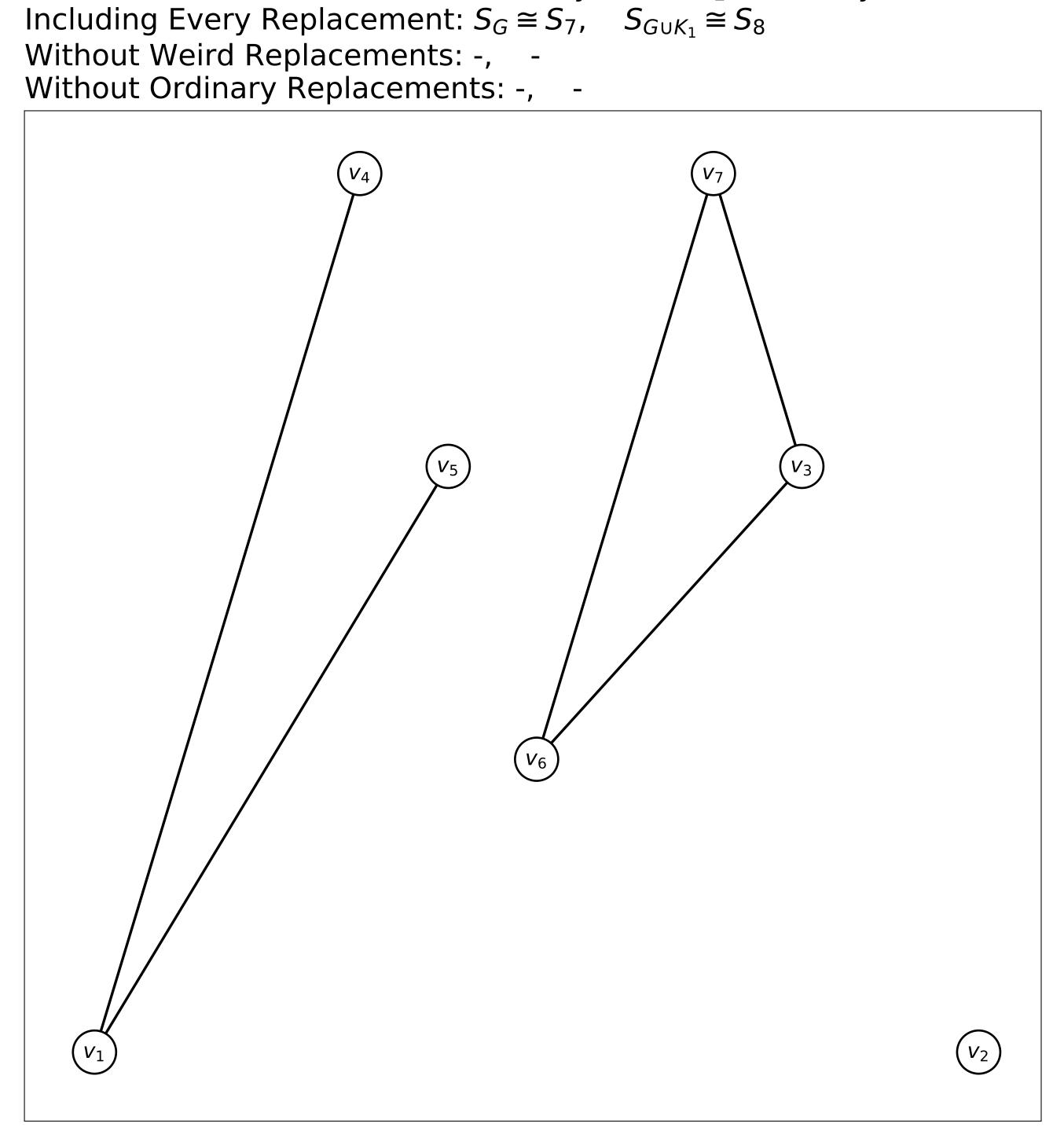


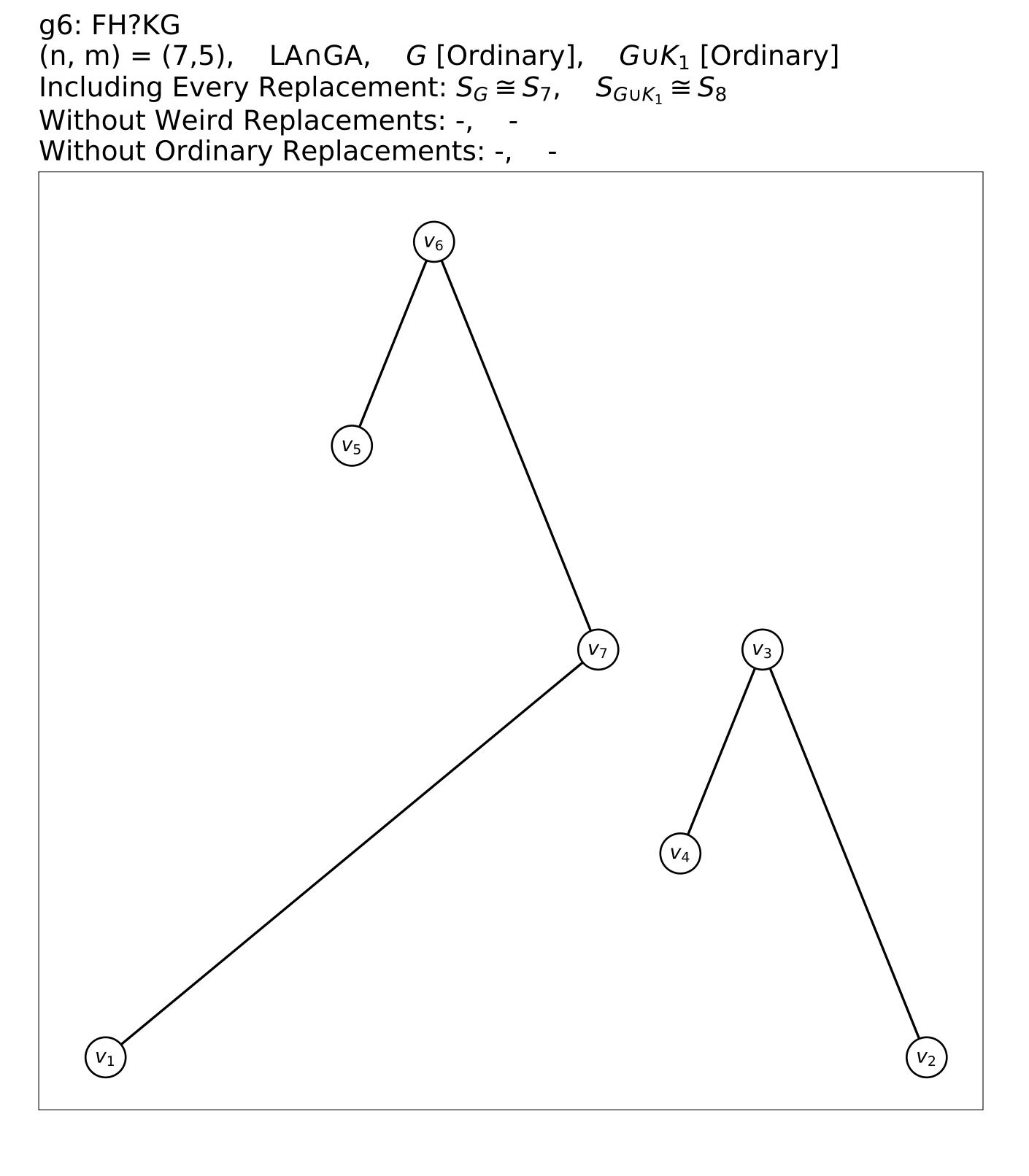




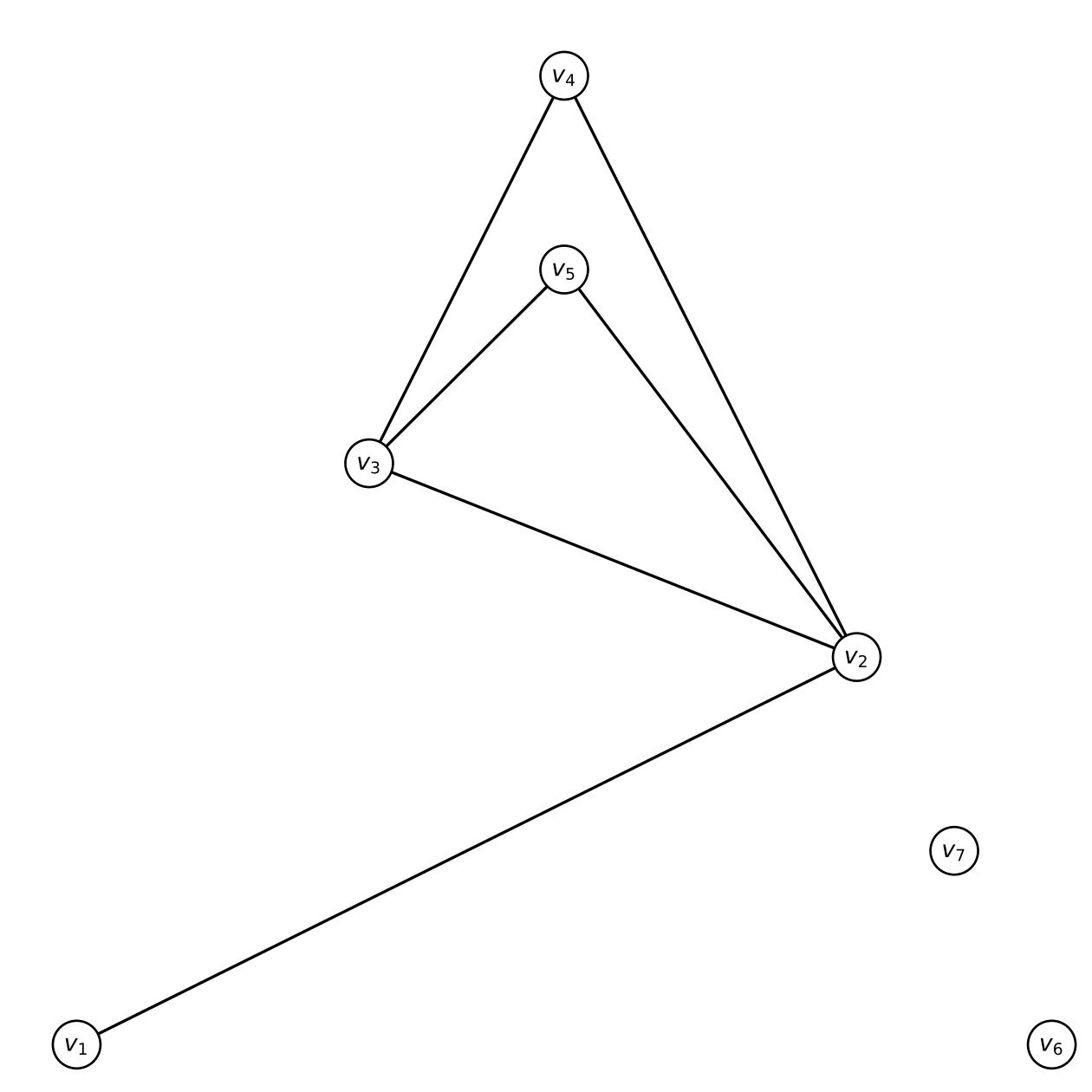
g6: FH?K?



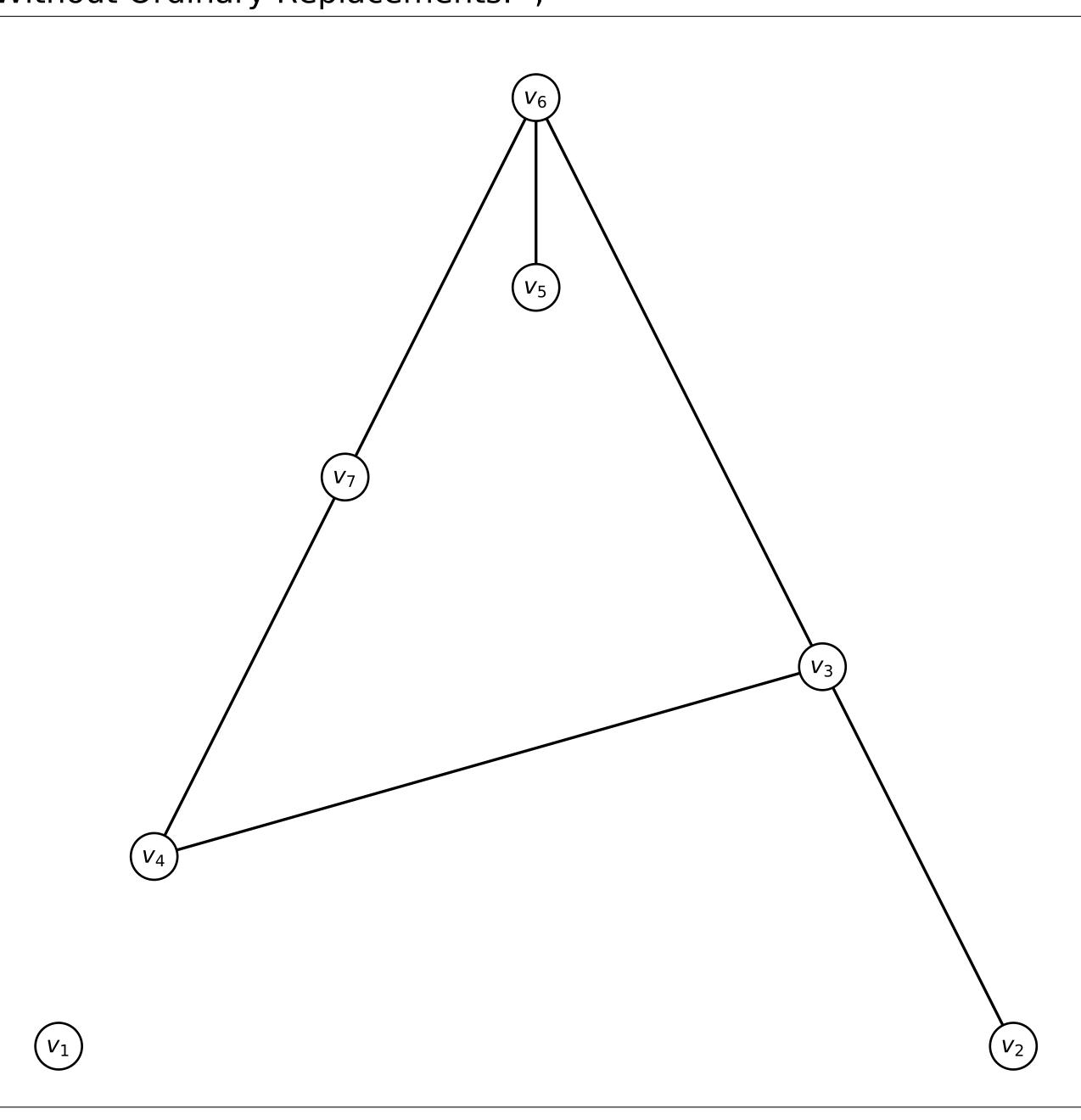




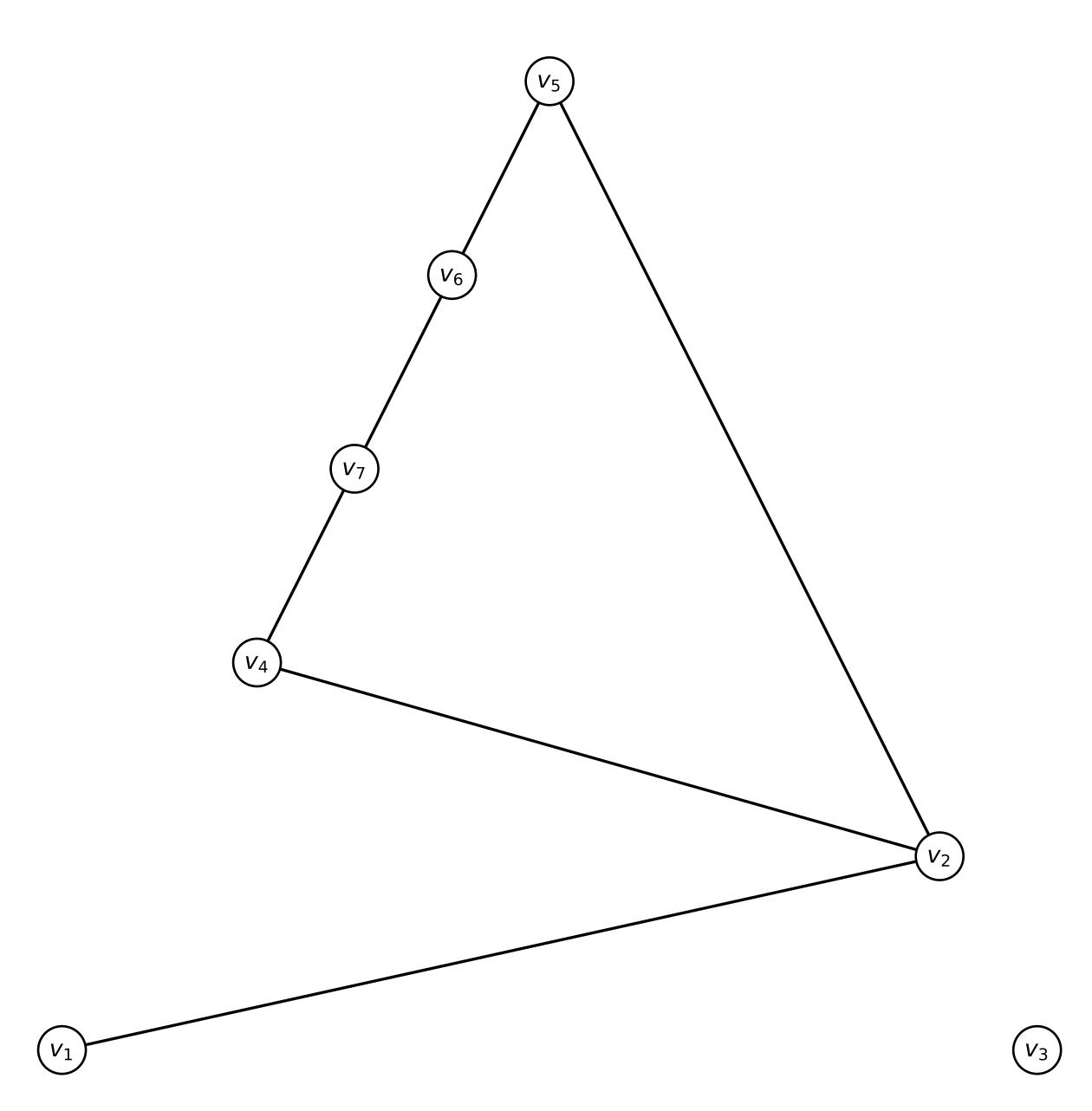
g6: FjW?? (n, m) = (7,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



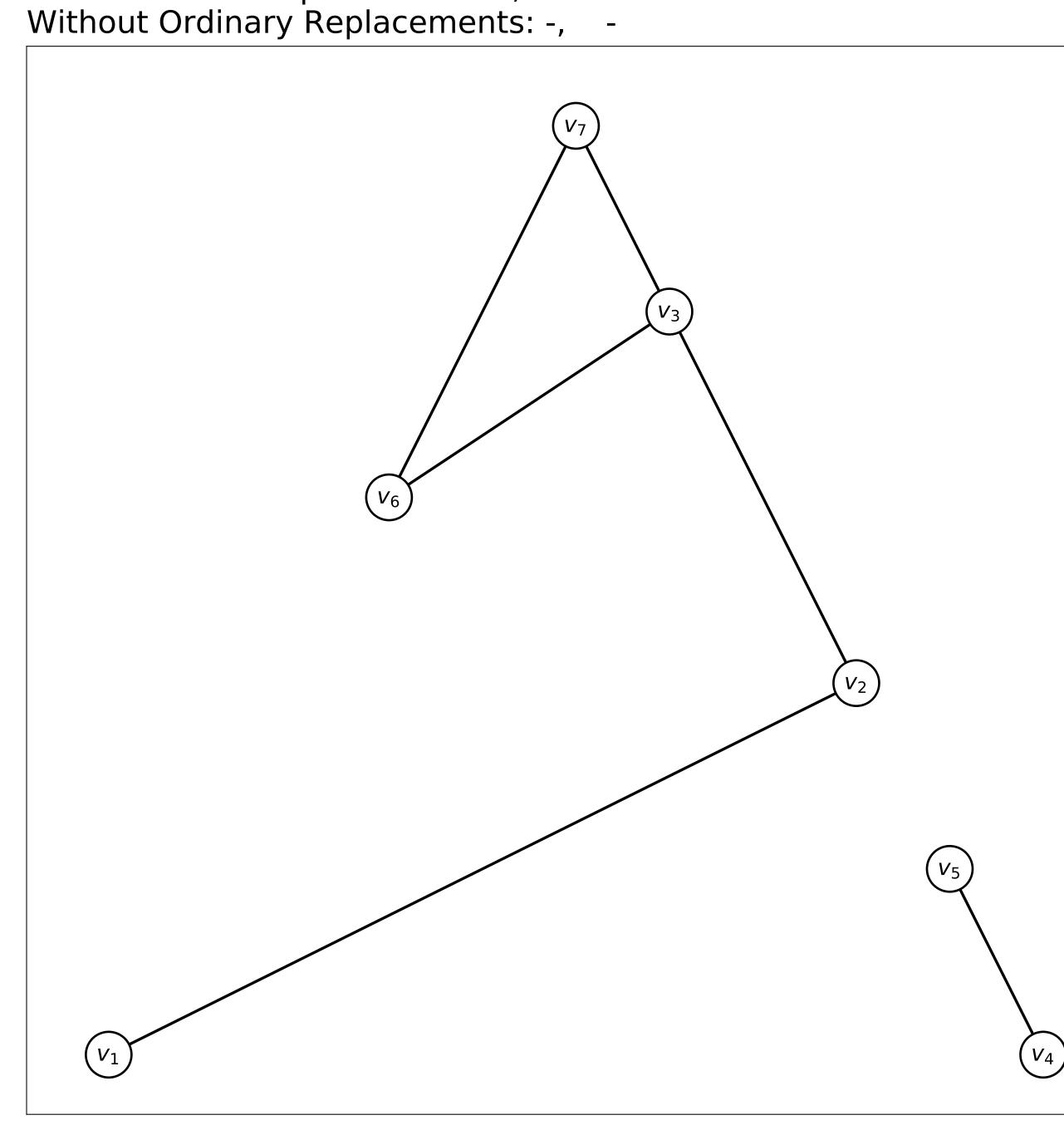
g6: FH?gg (n, m) = (7,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



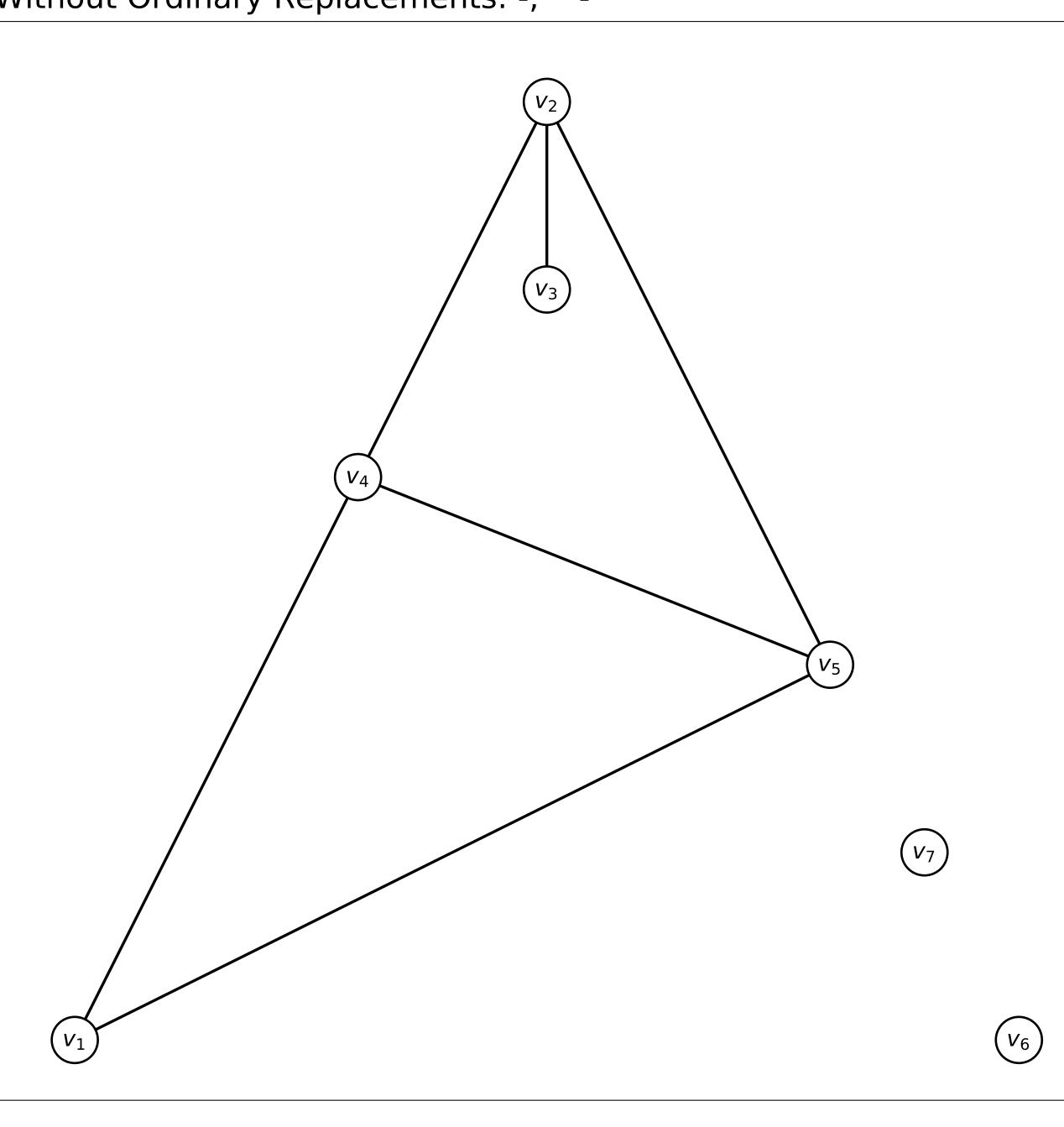
g6: FaOGg (n, m) = (7,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



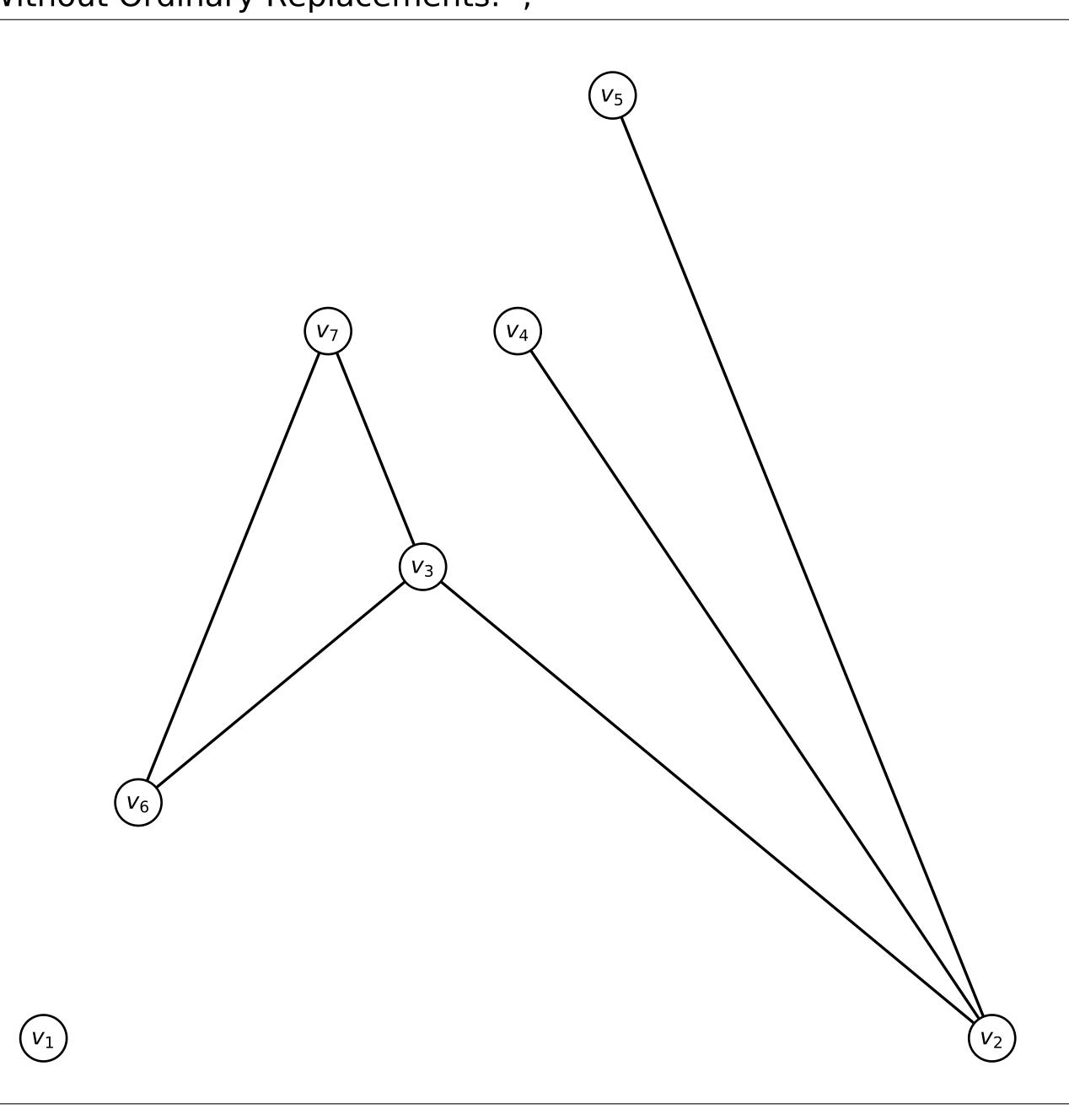
g6: FgC`G
(n, m) = (7,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary]
Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



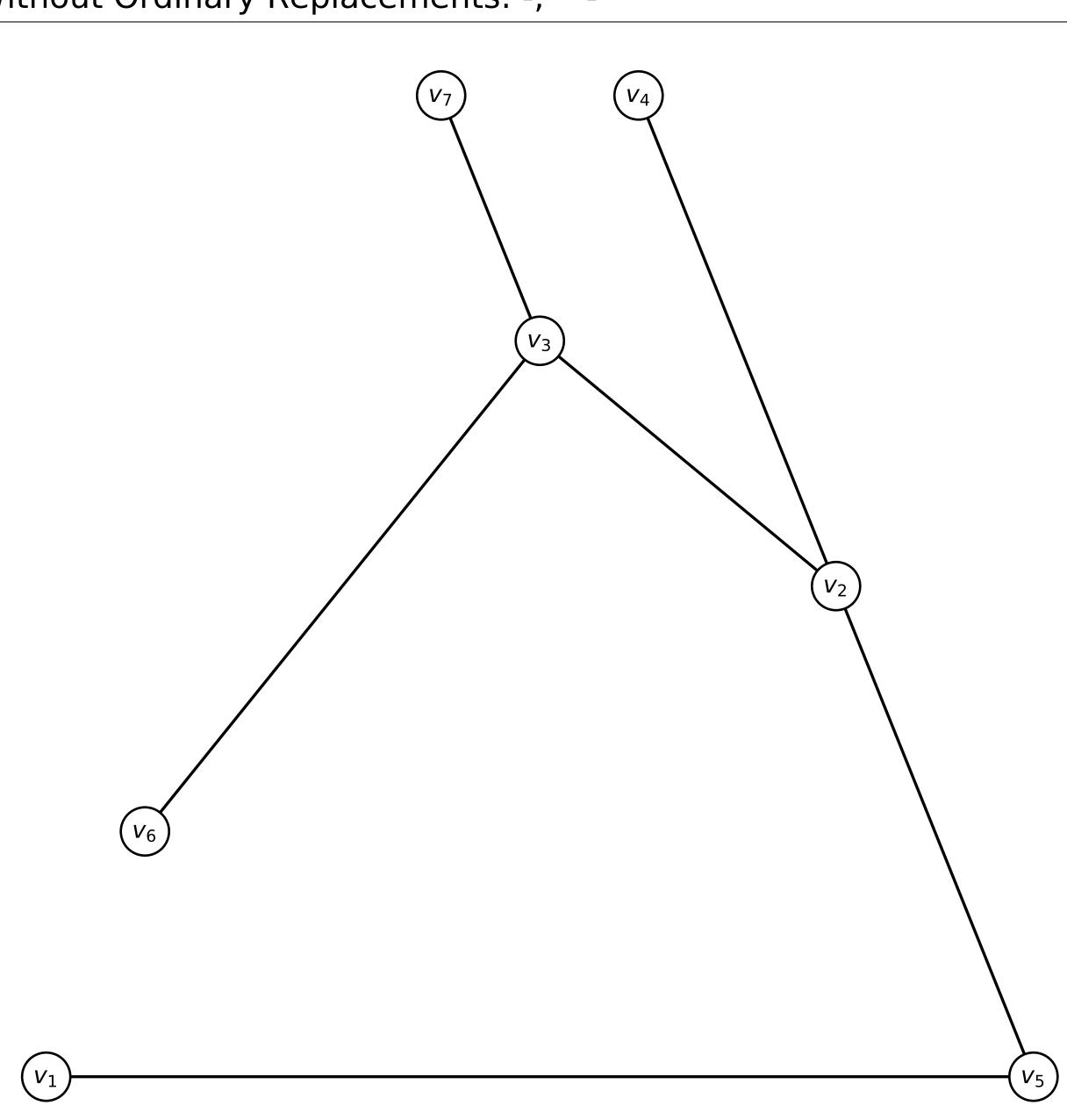
g6: FMs?? (n, m) = (7,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



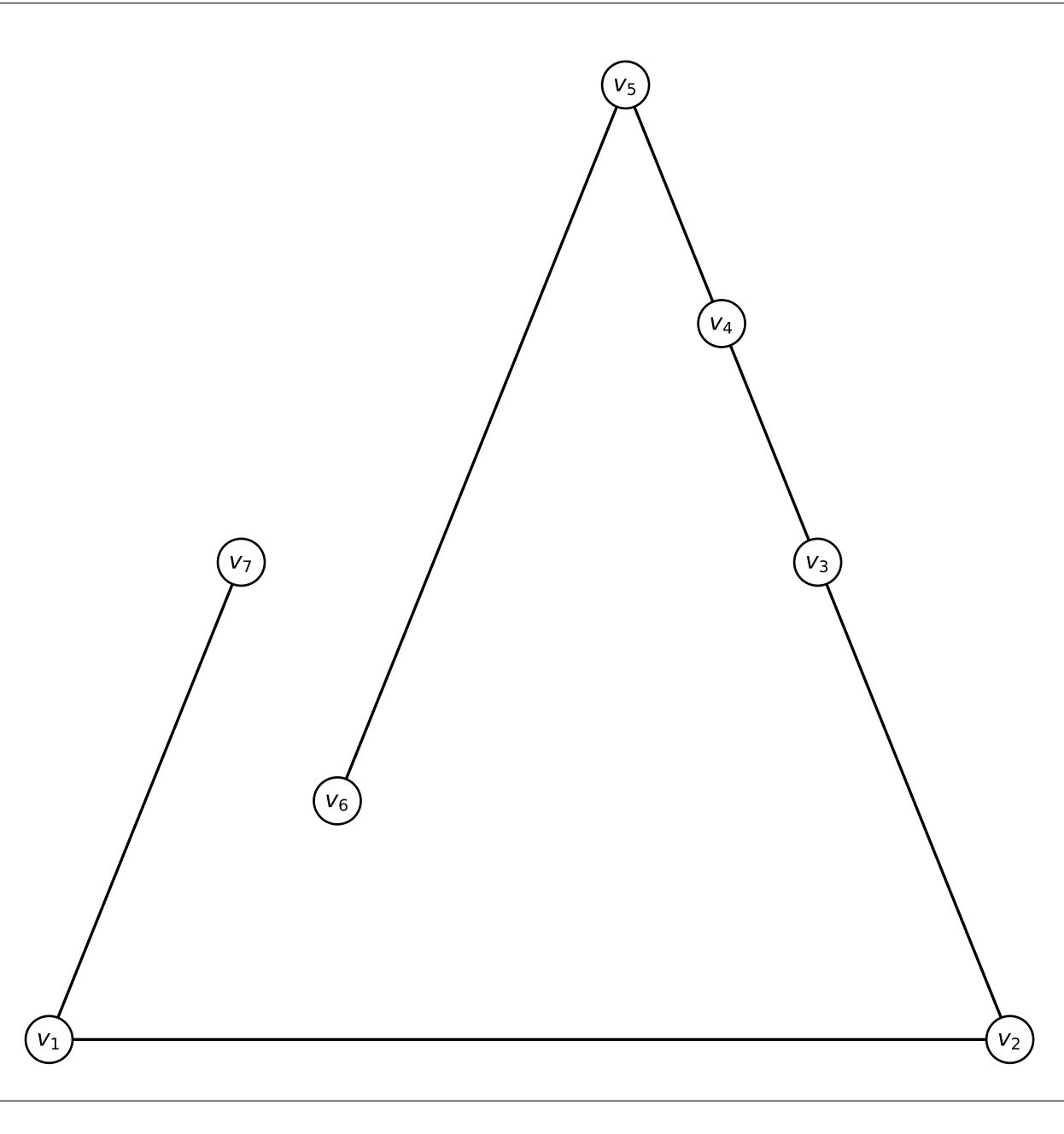
g6: FIO`G (n, m) = (7,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



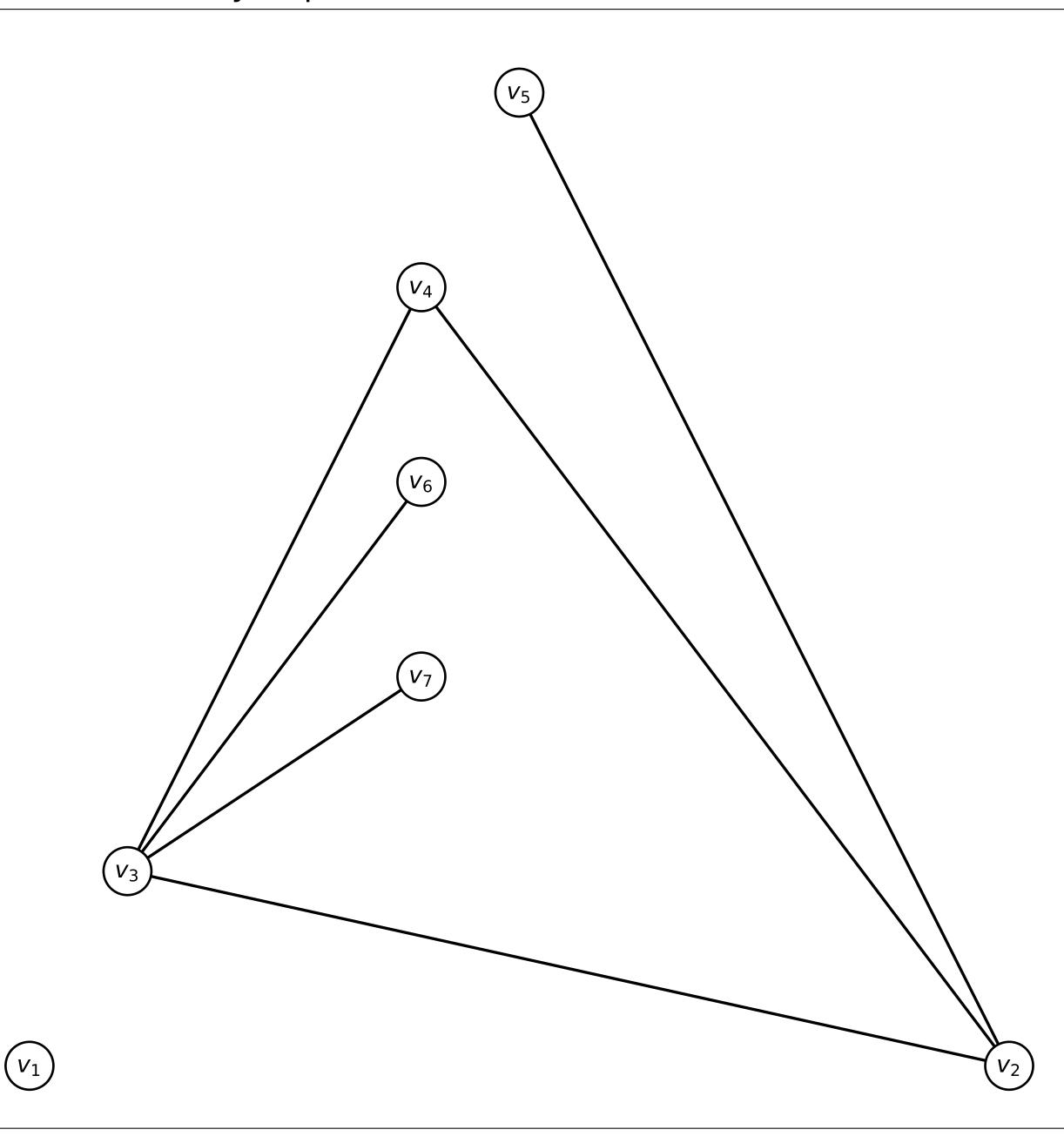
g6: Flo`? (n, m) = (7,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



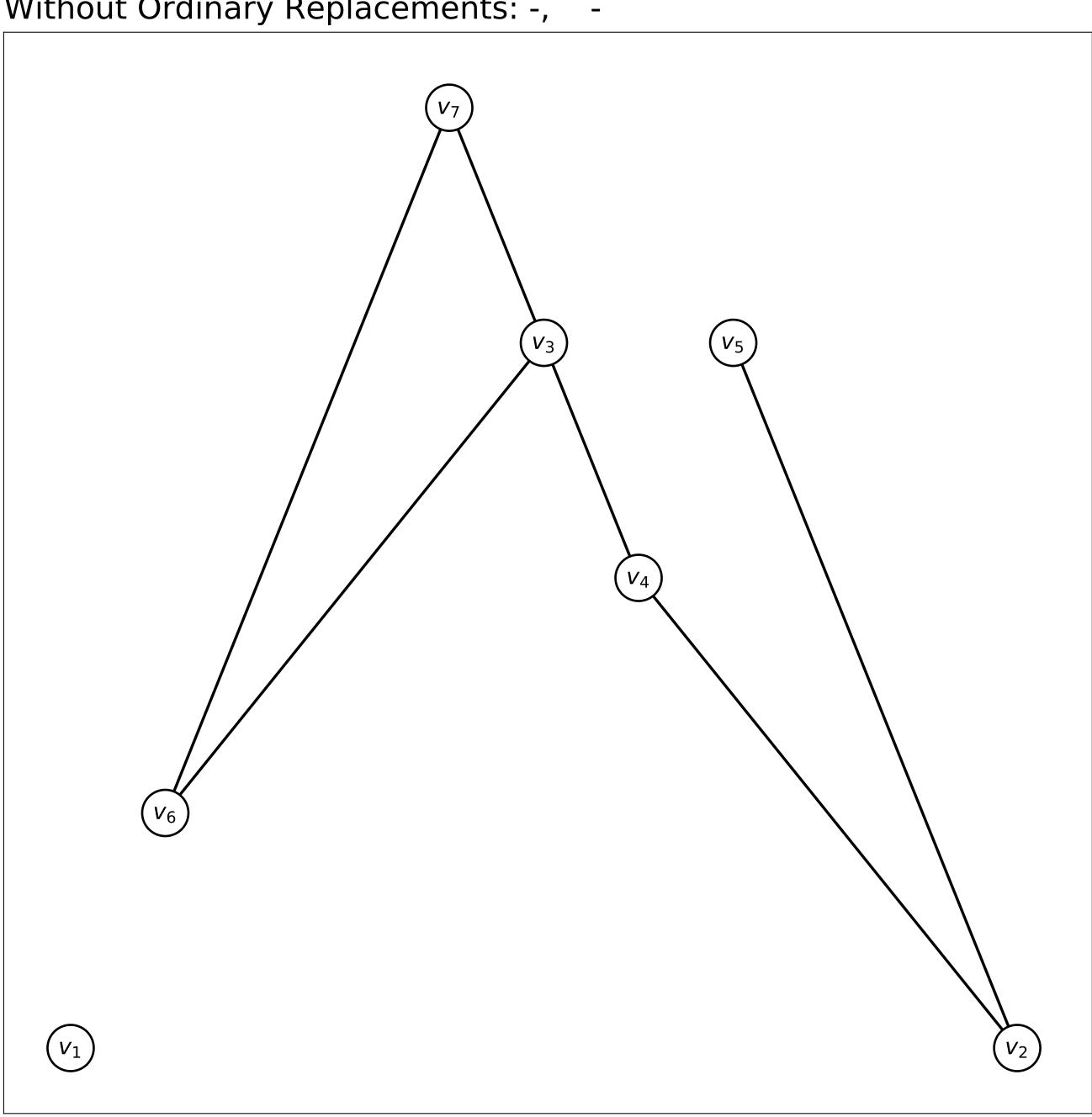
g6: FhCK? (n, m) = (7,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



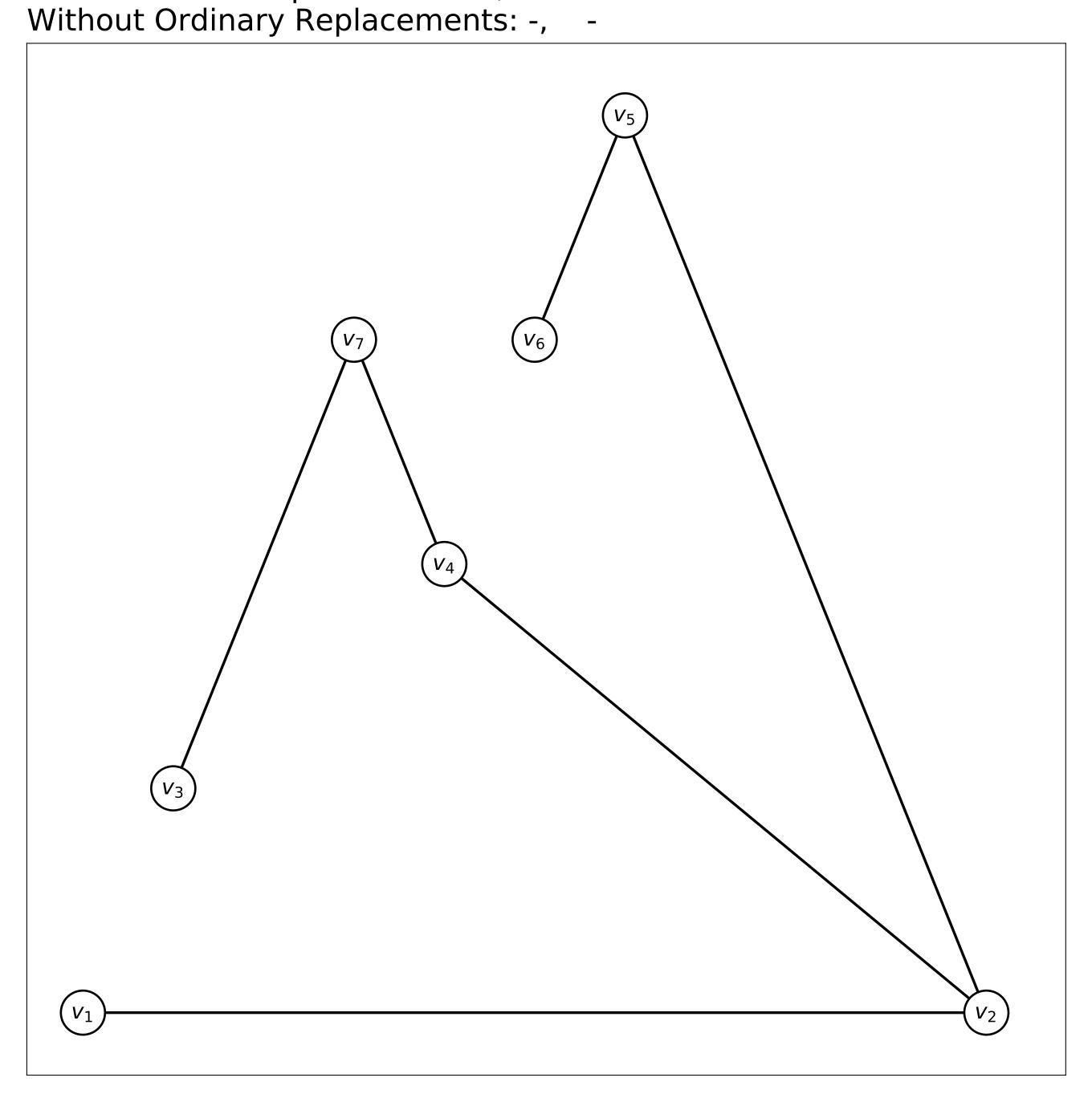
g6: FJO`? (n, m) = (7,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



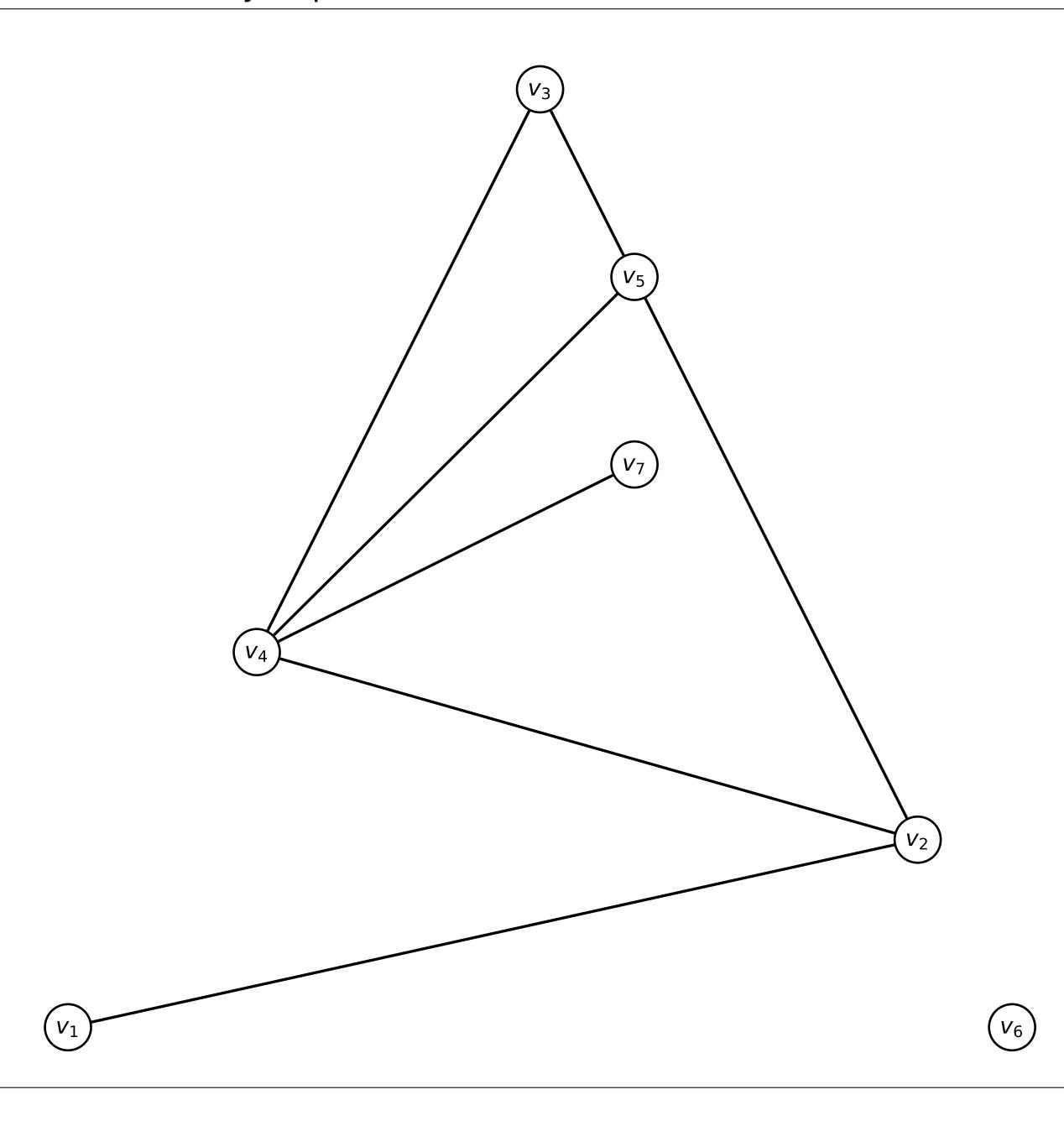
g6: FBO`G (n, m) = (7,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



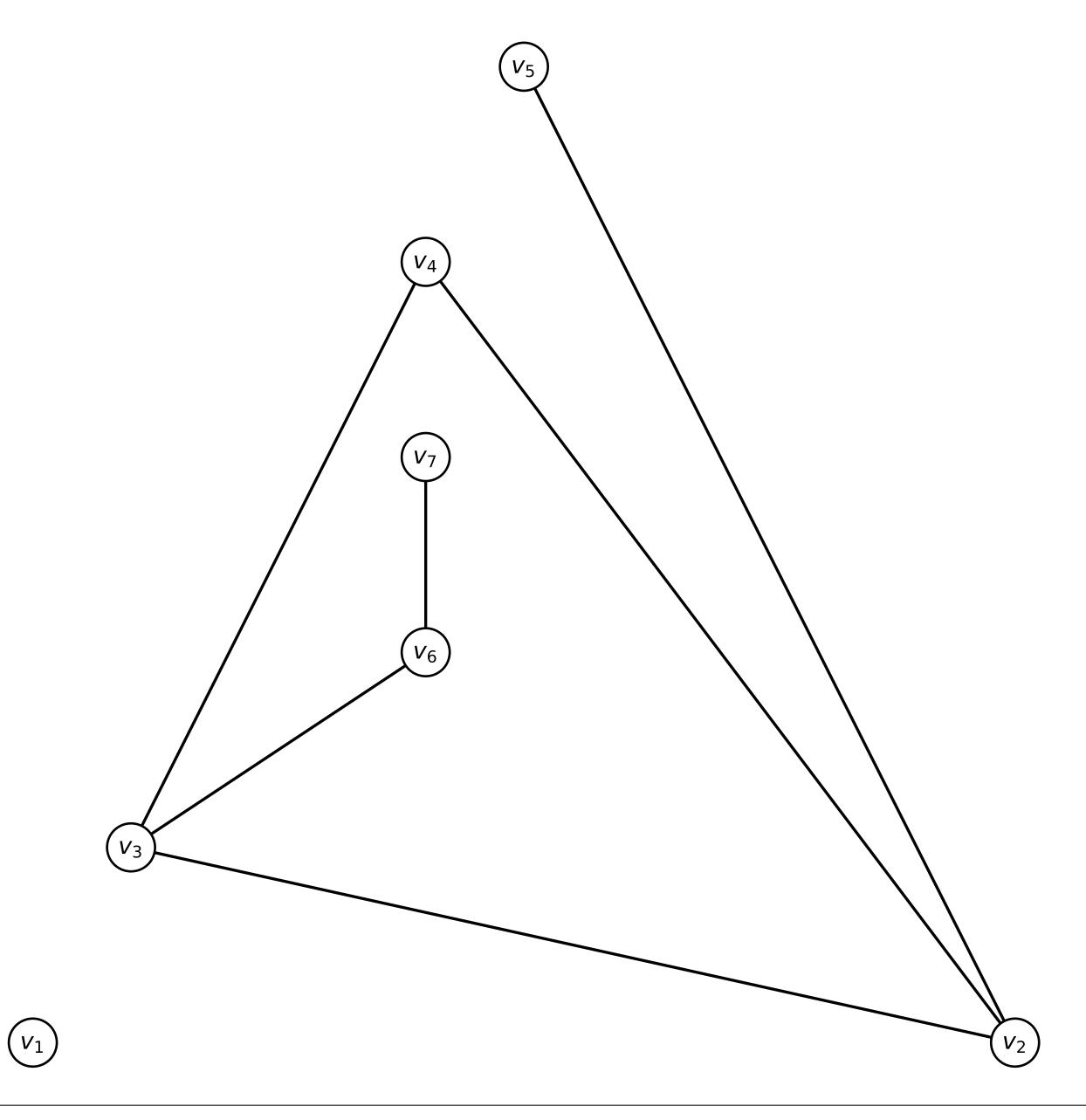
g6: FaOH_ (n, m) = (7,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



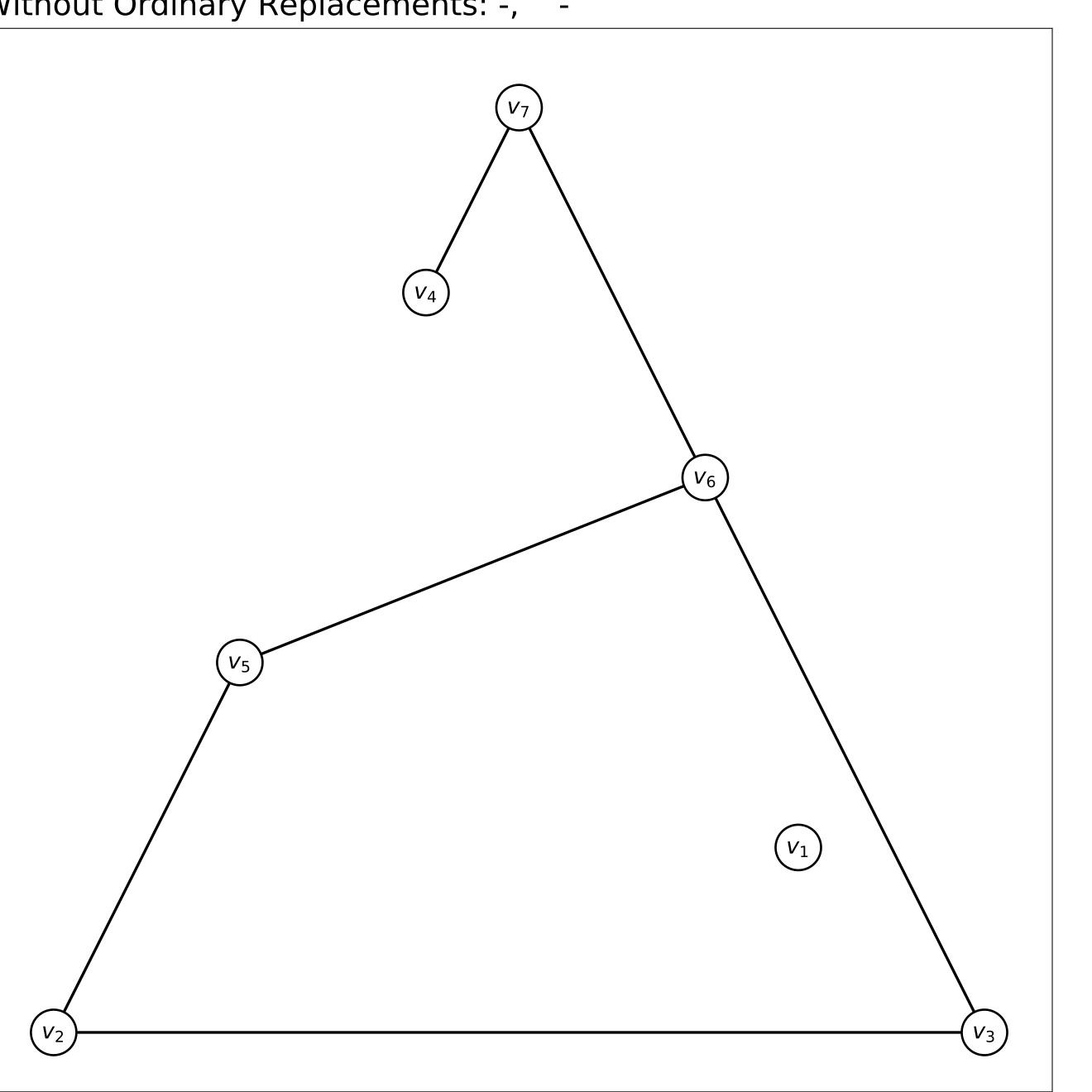
g6: Fb[?_ (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



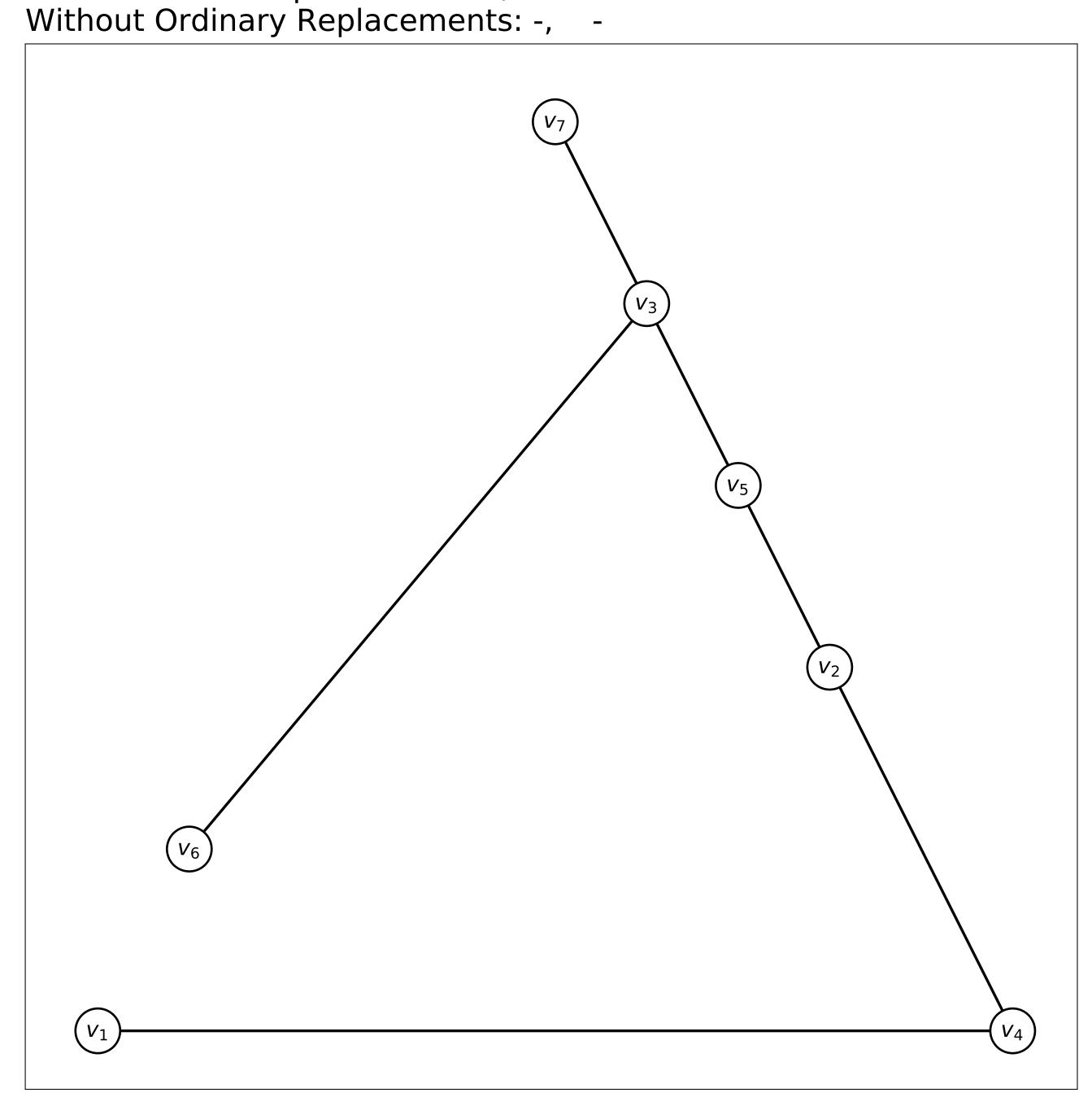
g6: FJO_G (n, m) = (7,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



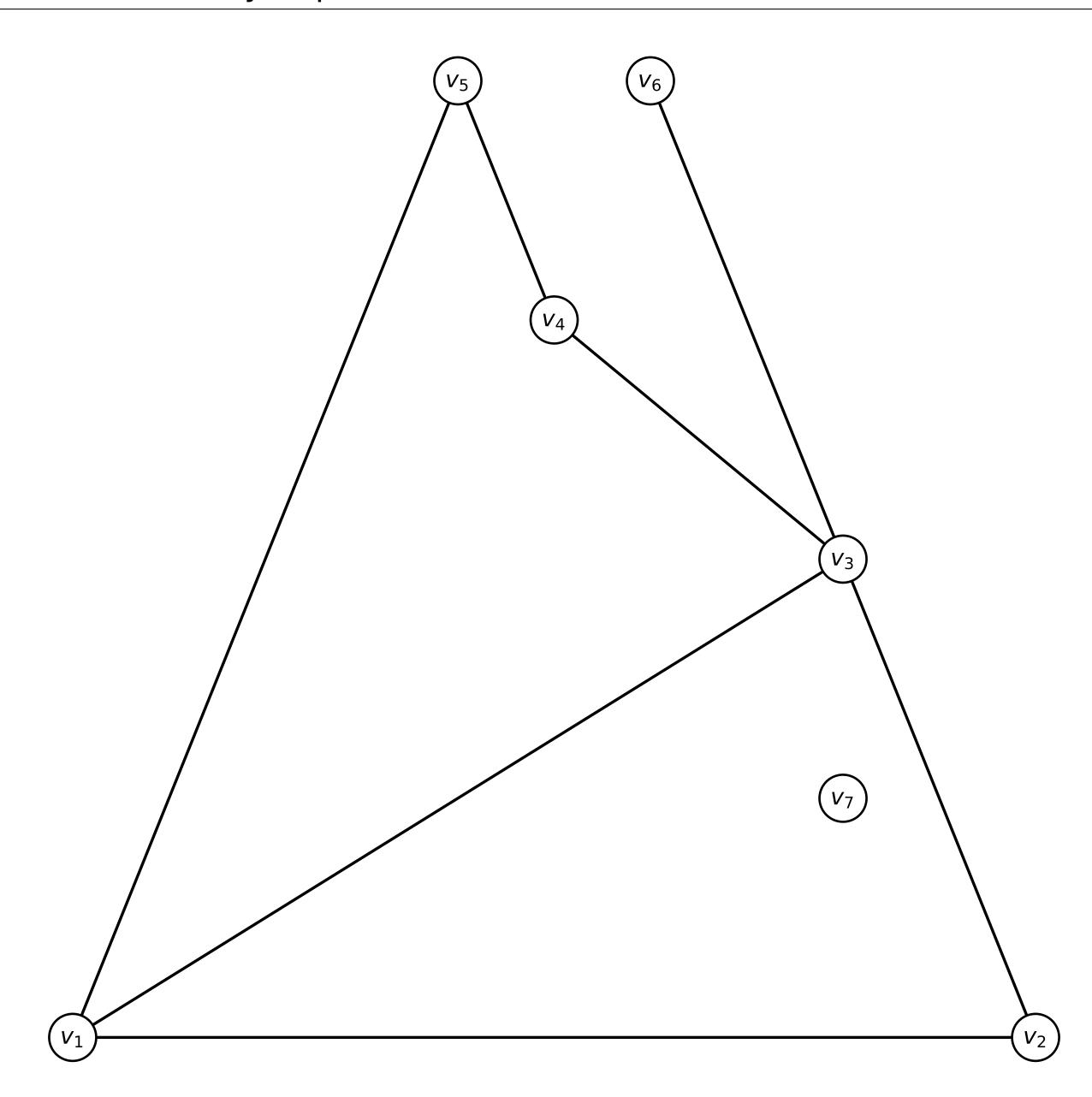
g6: FGOgg (n, m) = (7,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



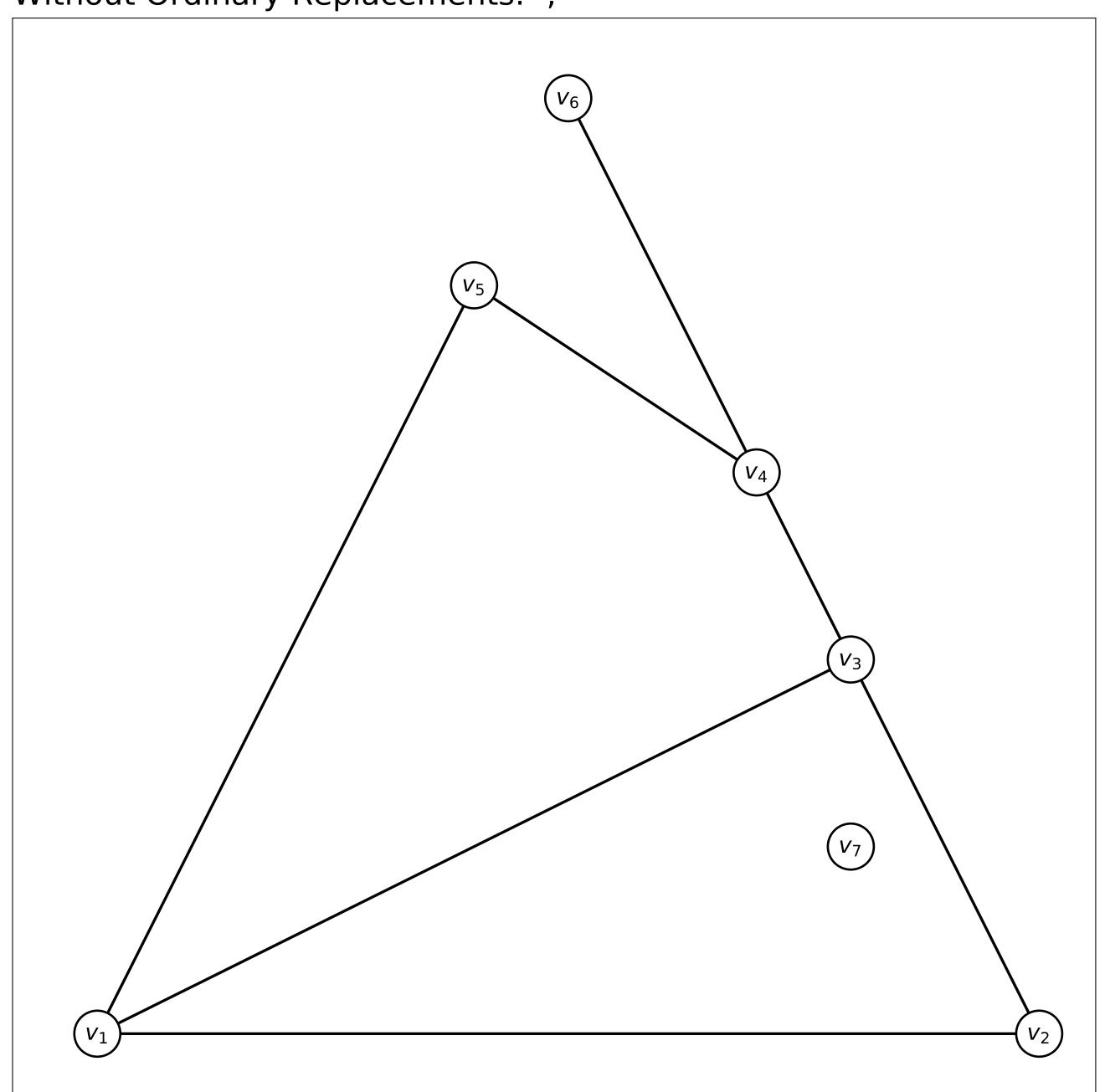
g6: FEW`? (n, m) = (7,6), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



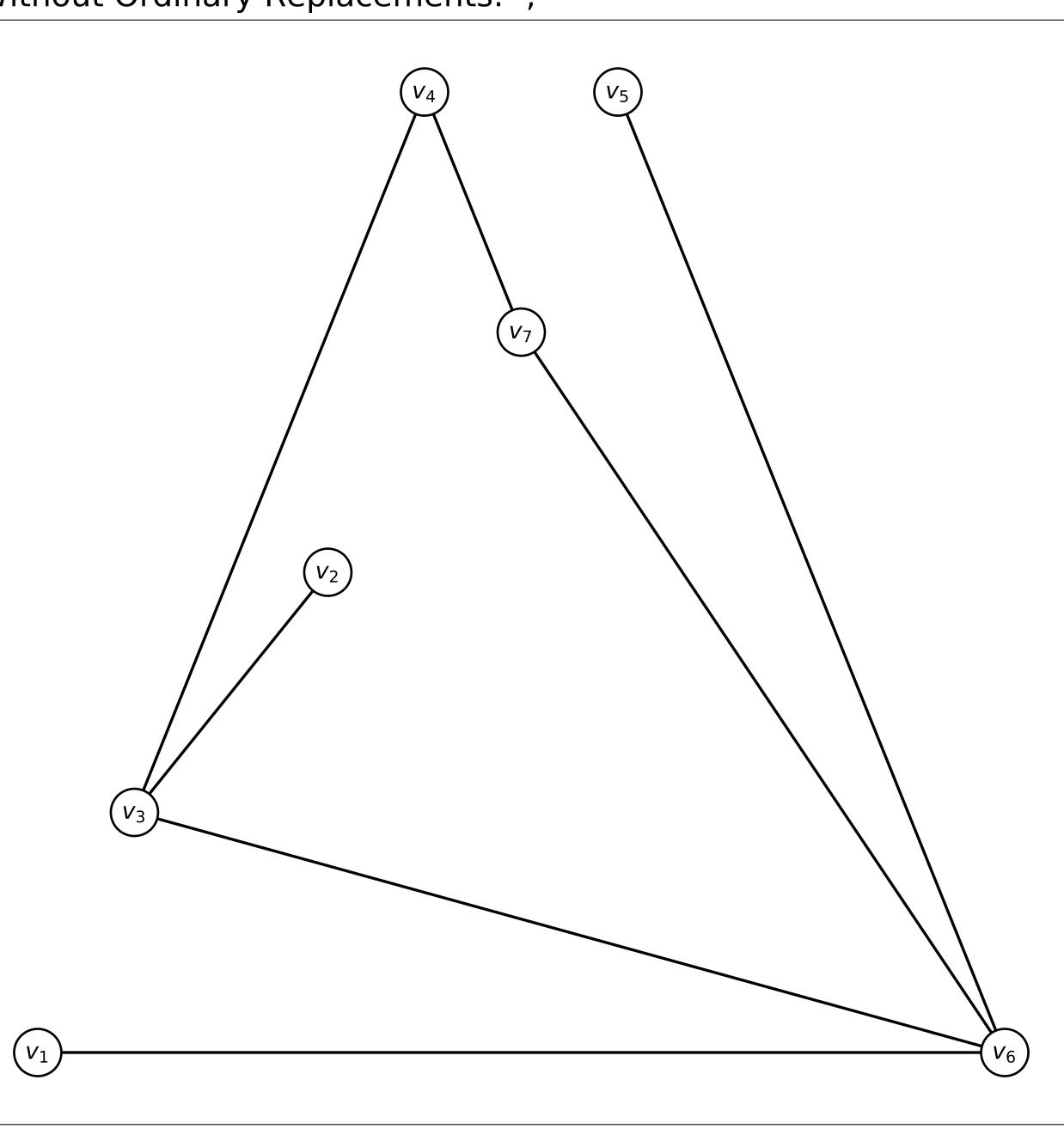
g6: Fxc_? (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



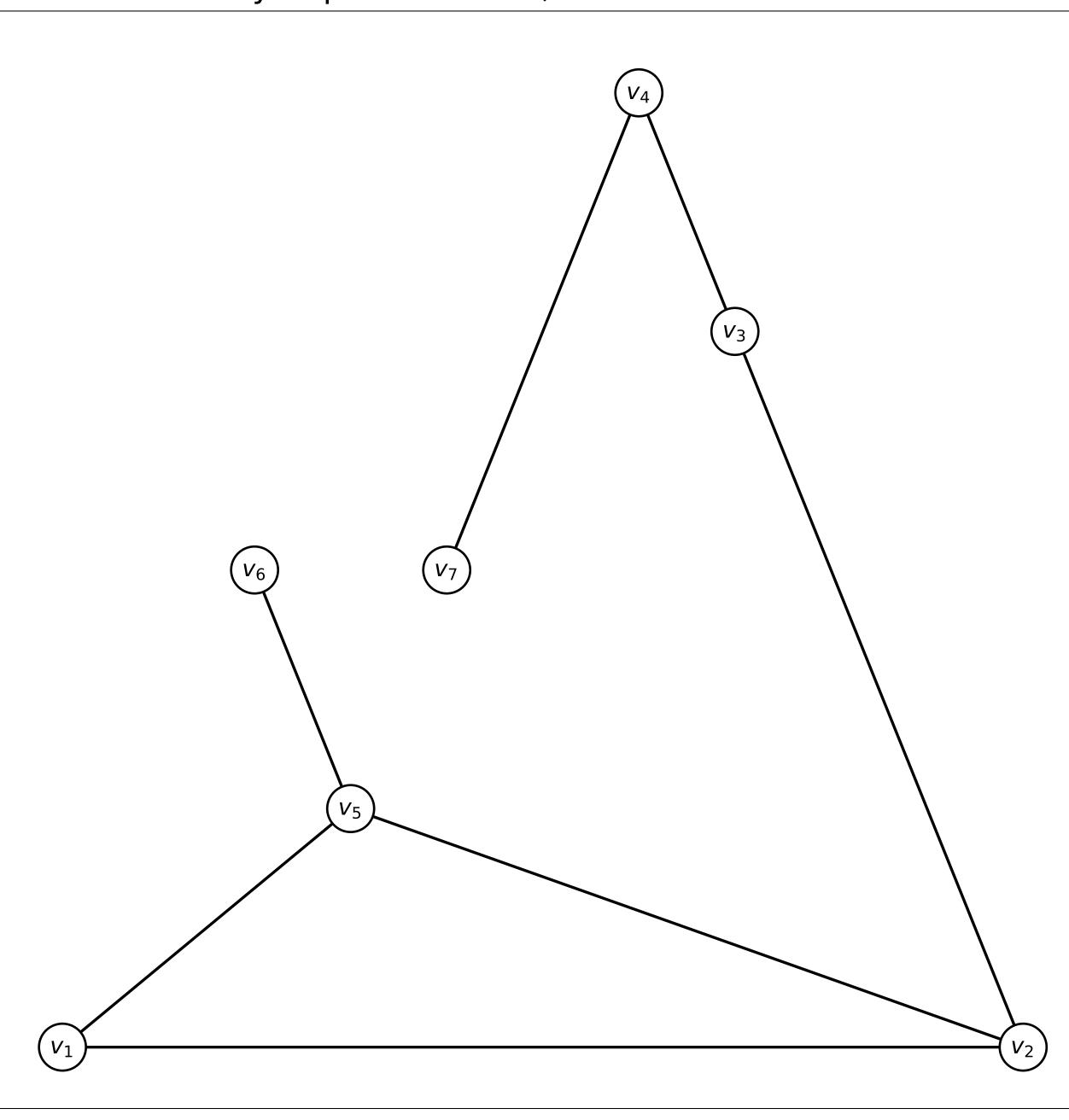
g6: FxcO? (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



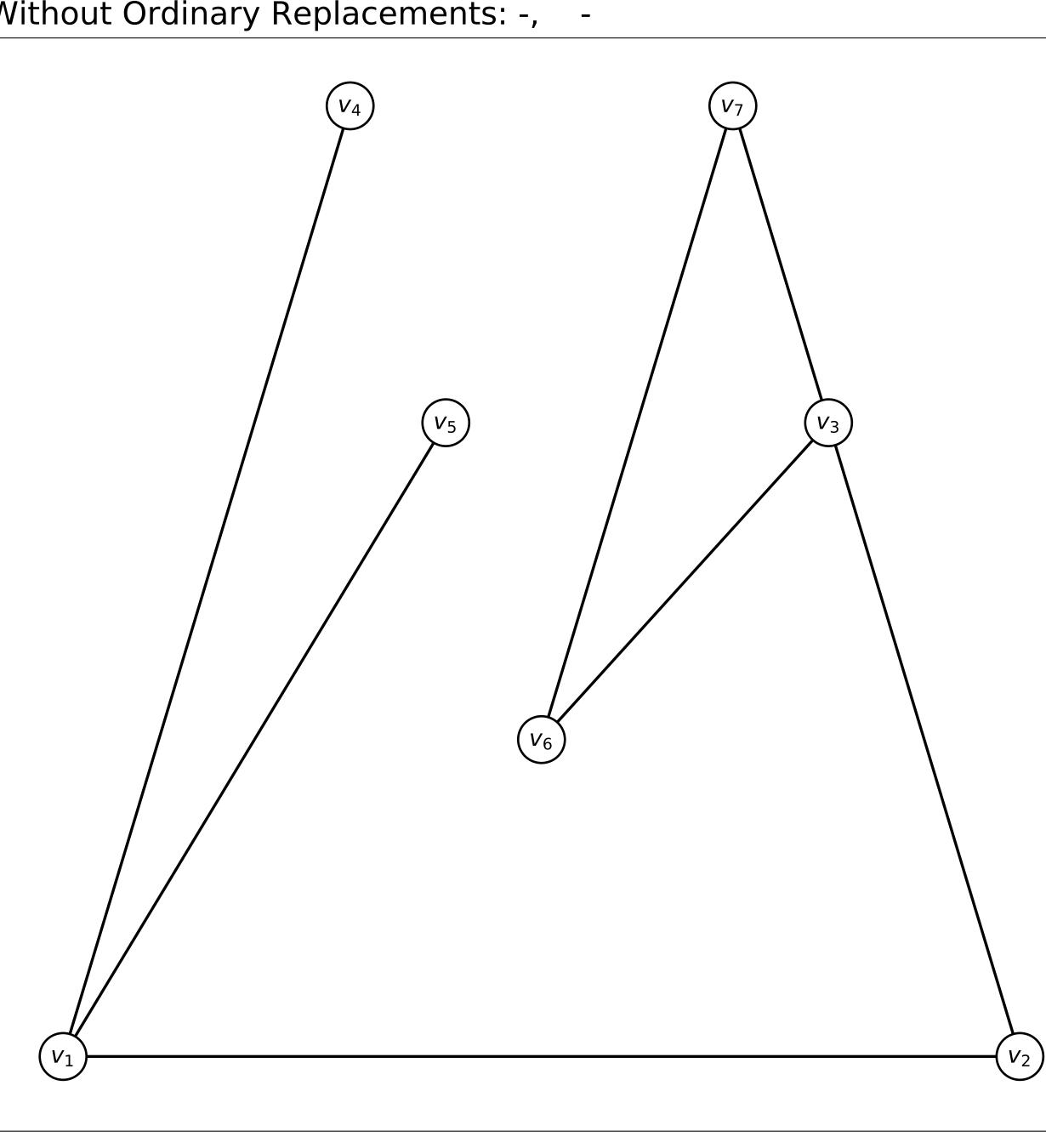
g6: FHAgg (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



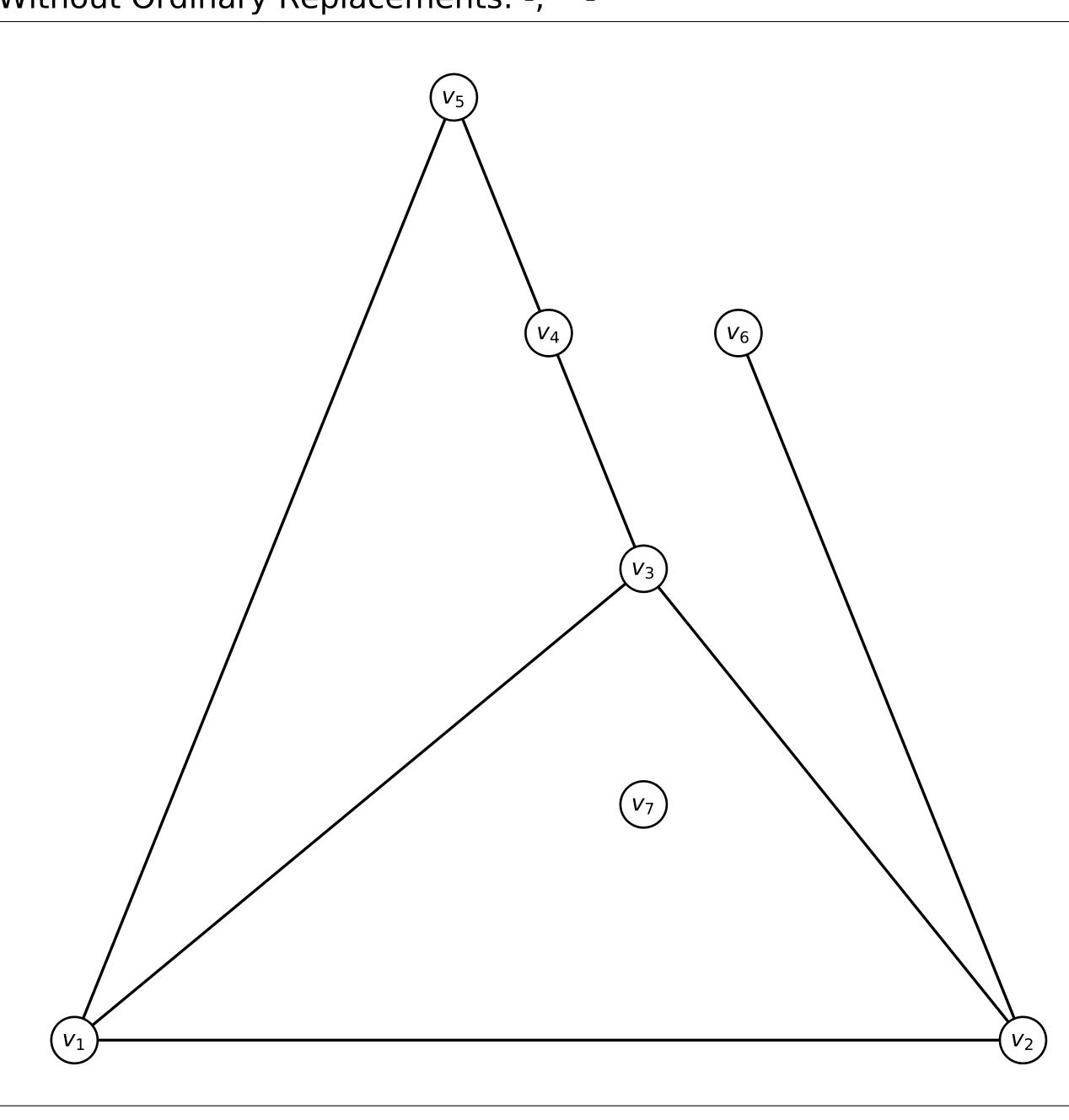
g6: FhoG_ (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



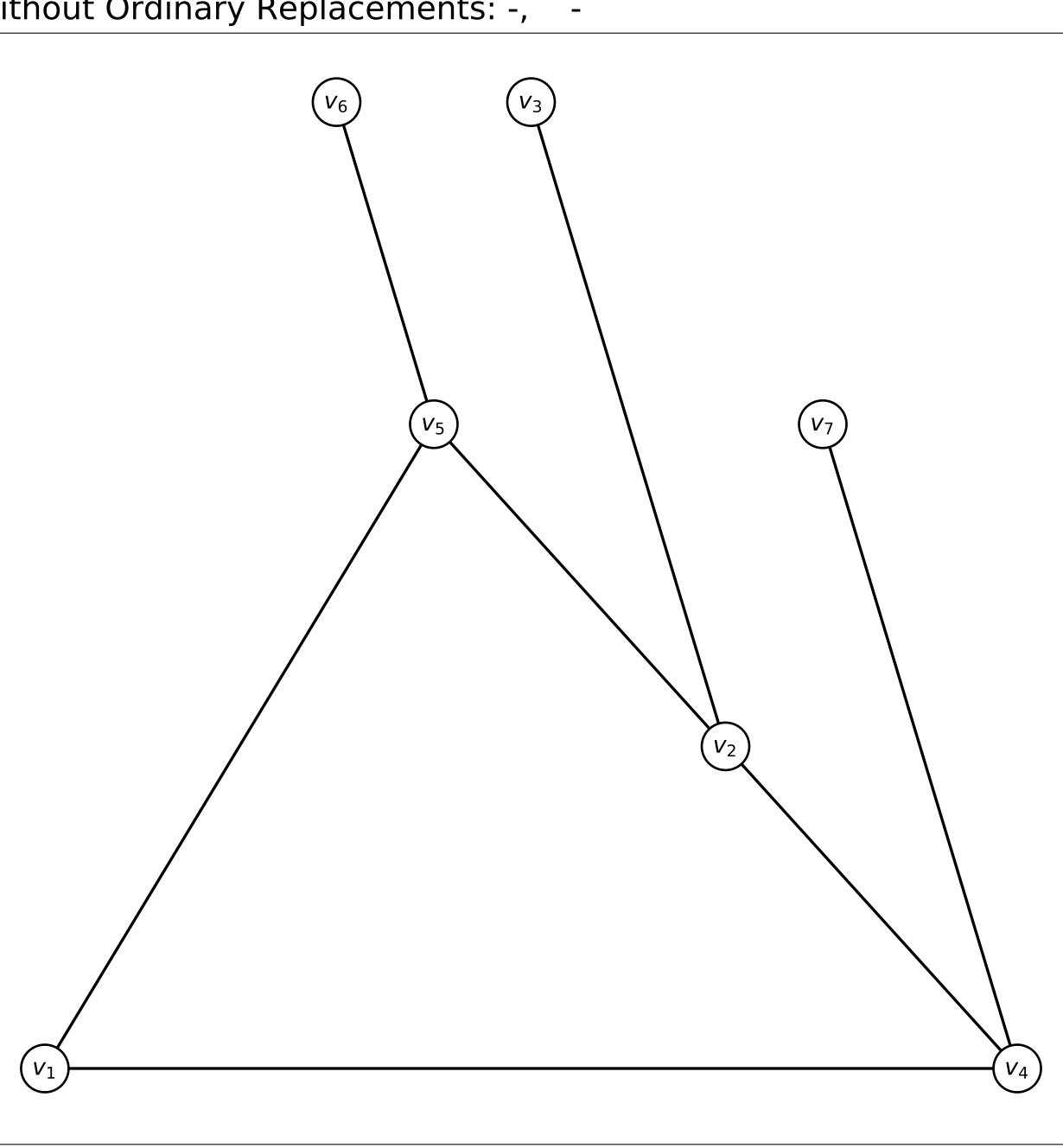
g6: $Fk_{\hat{S}}$ G (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



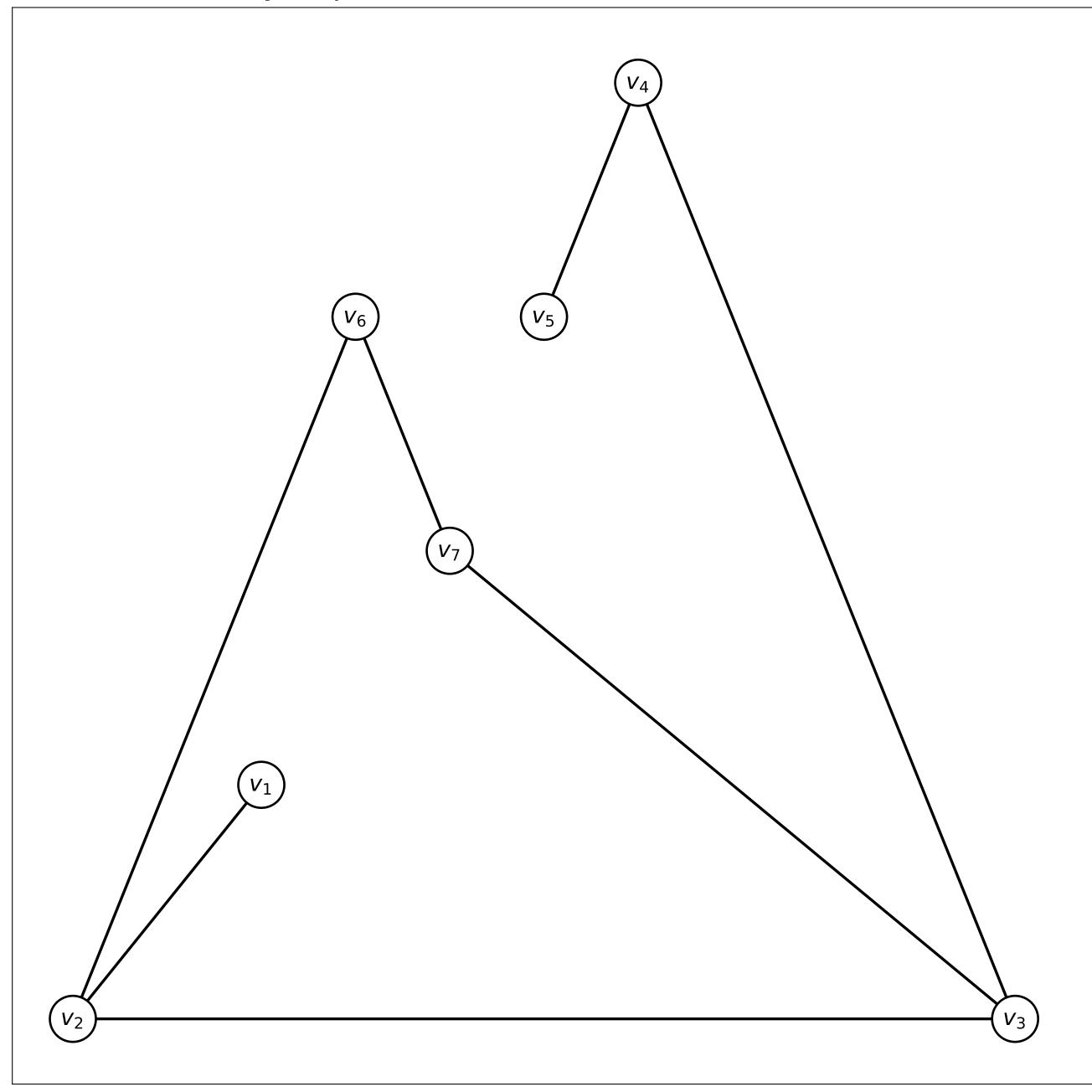
g6: Fxd?? (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



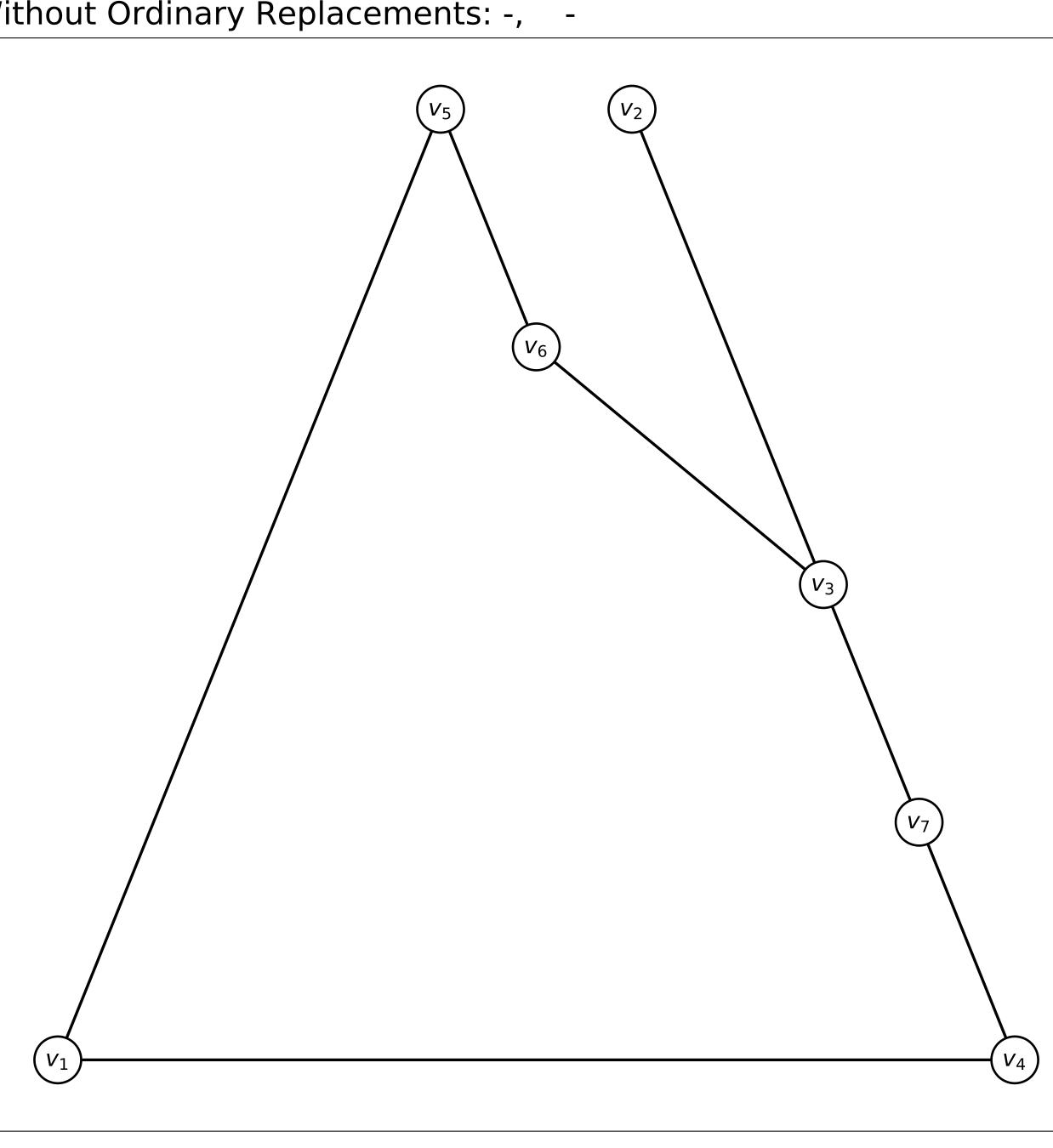
g6: FMoG_ (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



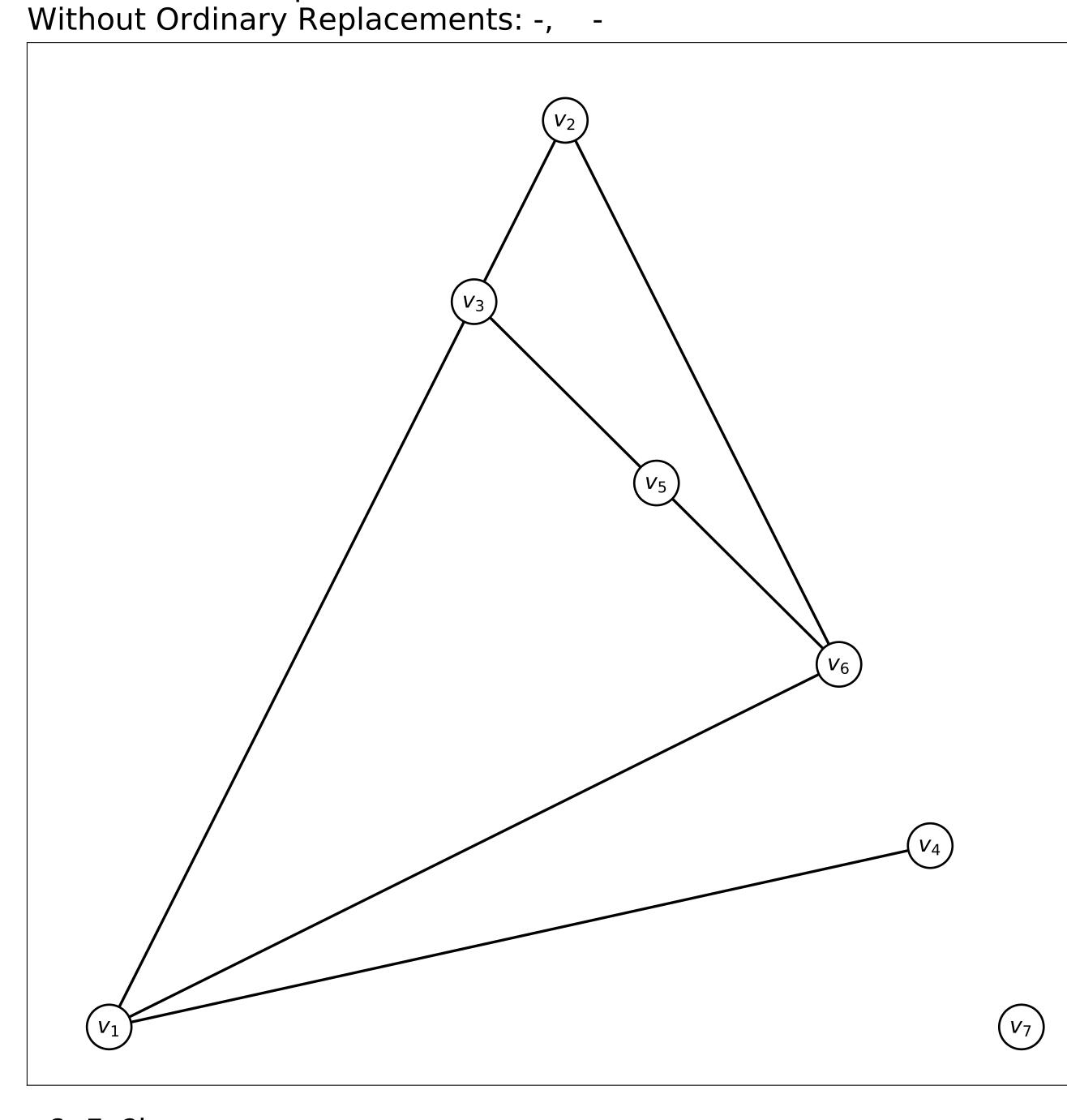
g6: FhD@G (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



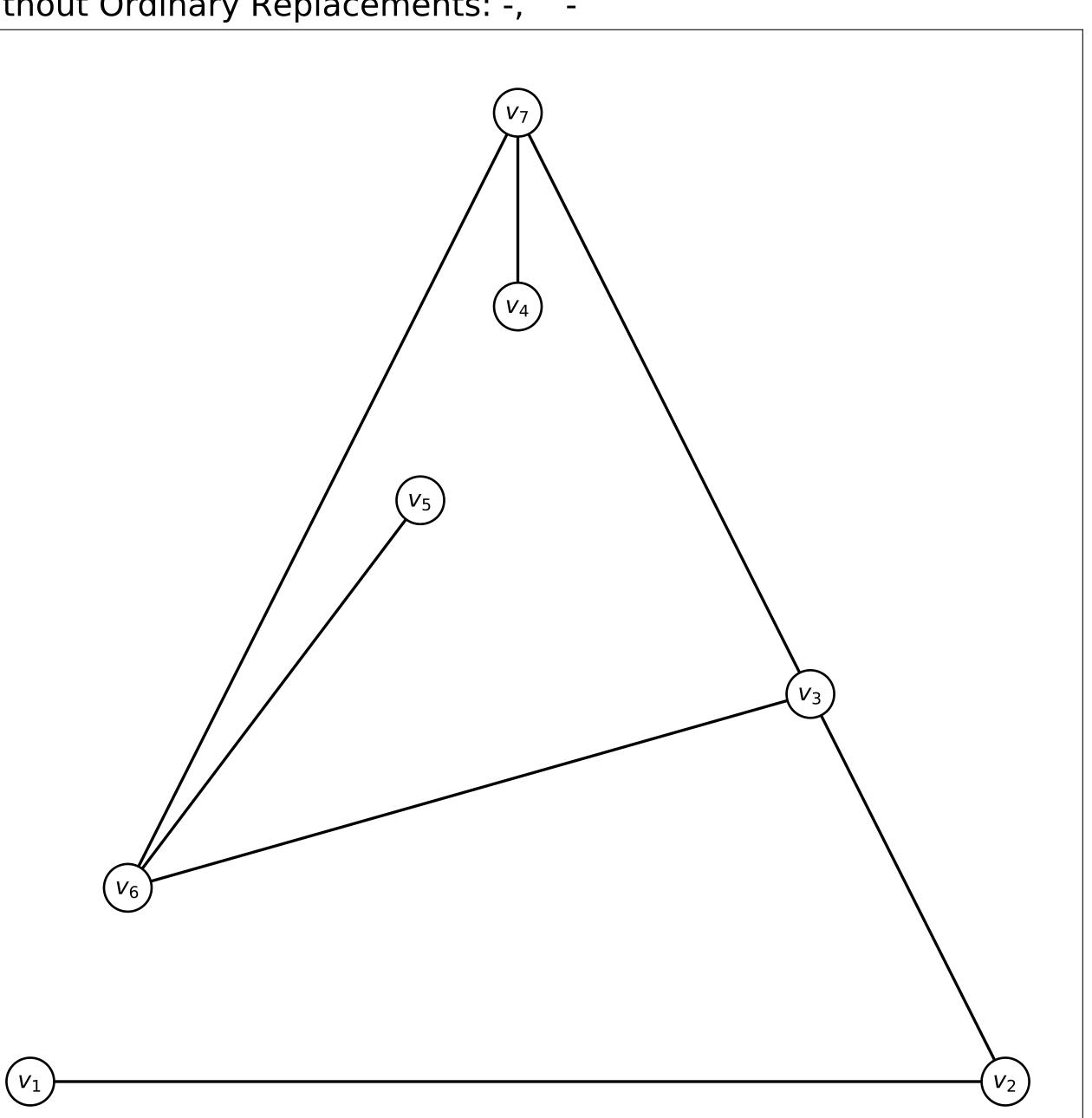
g6: FK_h_ (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



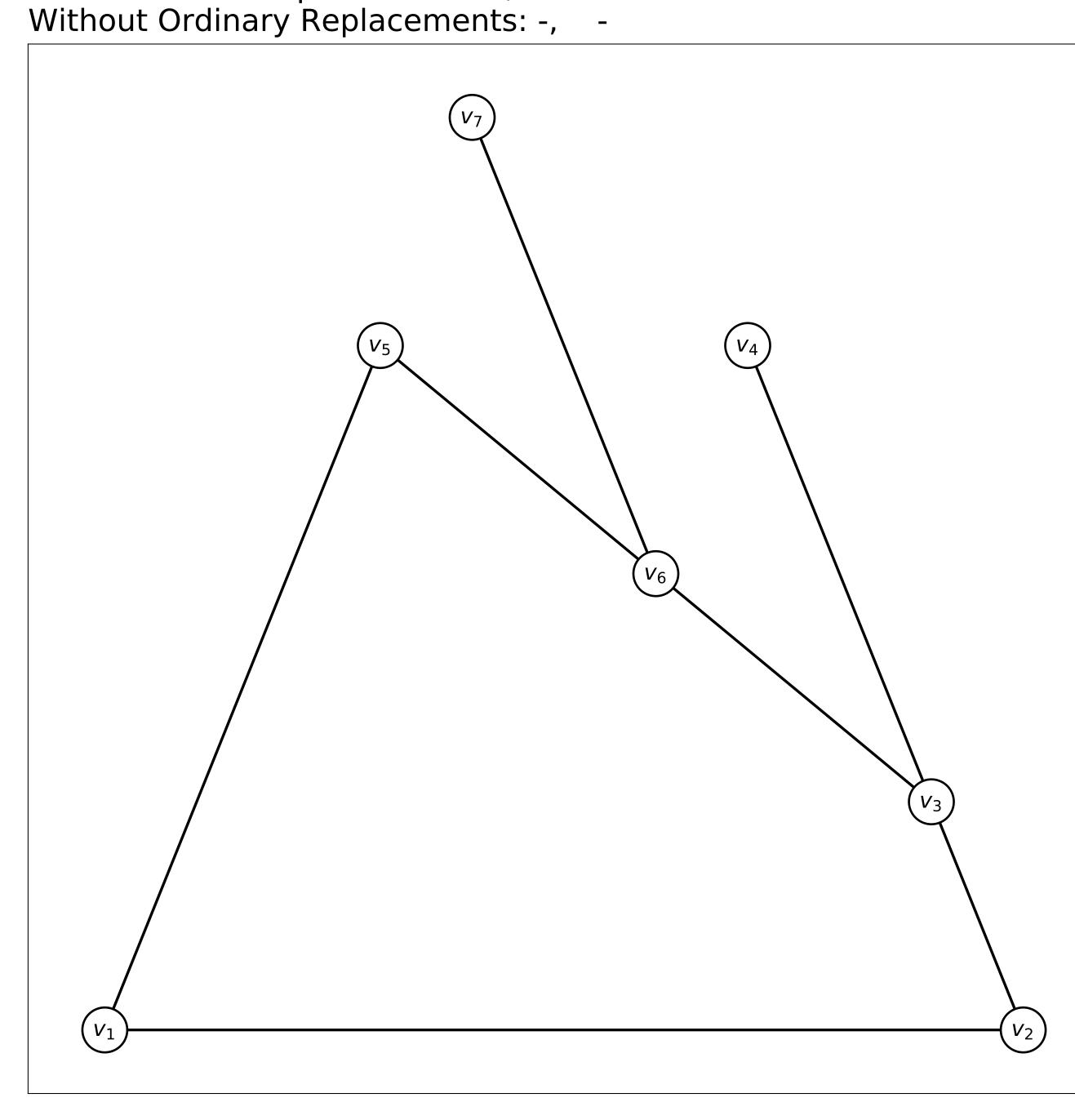
g6: F[JG? (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



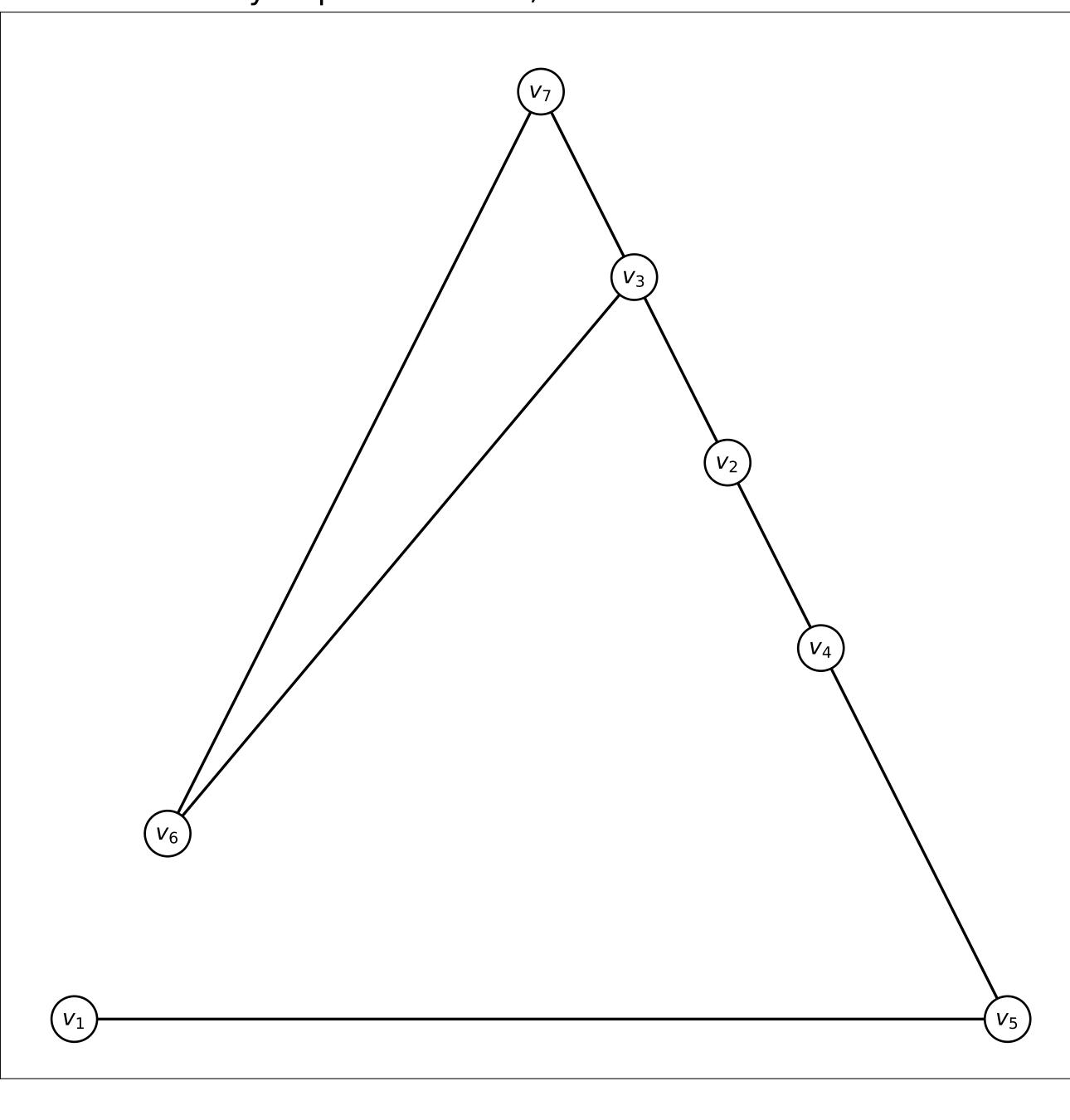
g6: Fg?hg (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



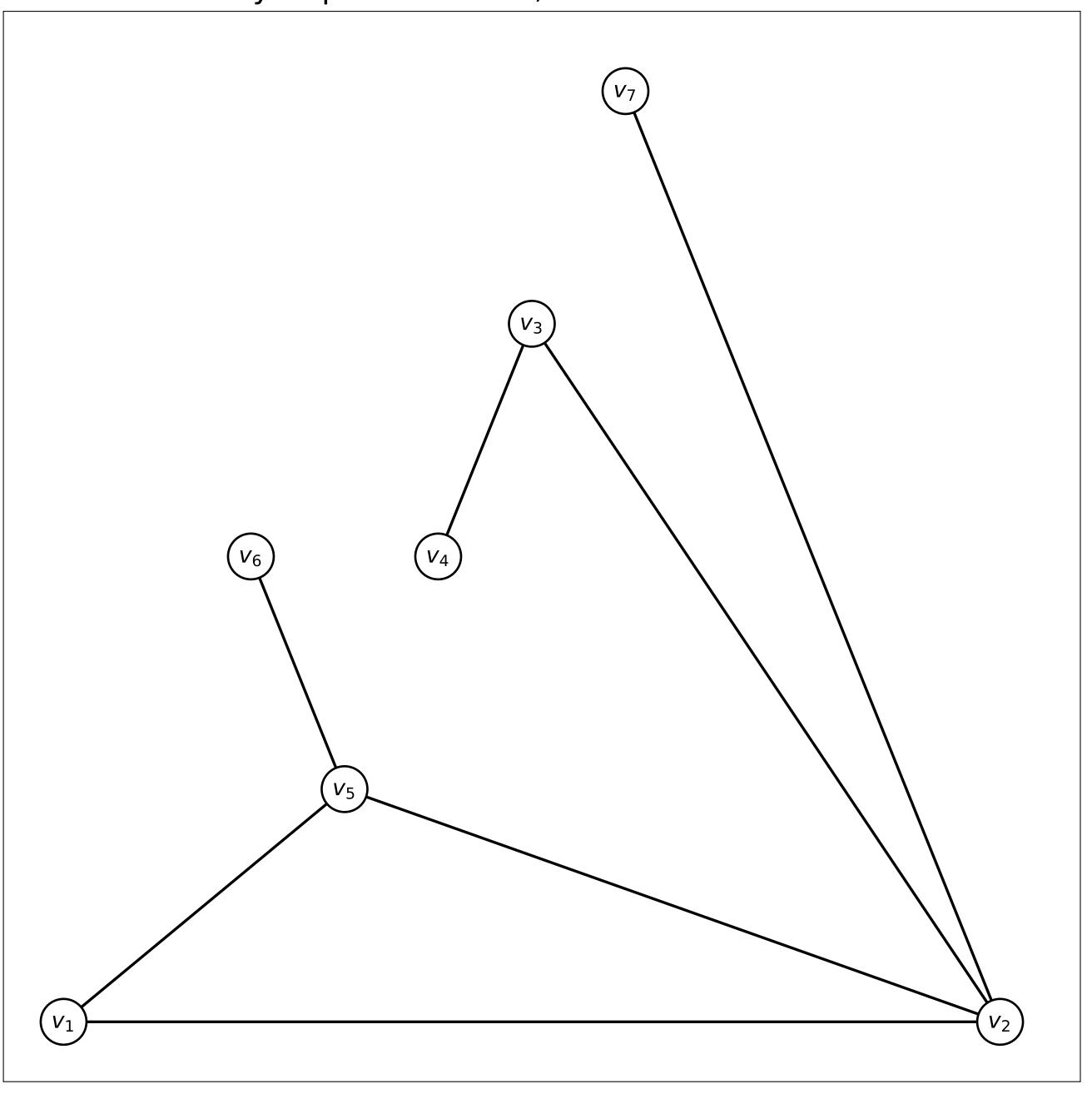
g6: Fh_gG (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



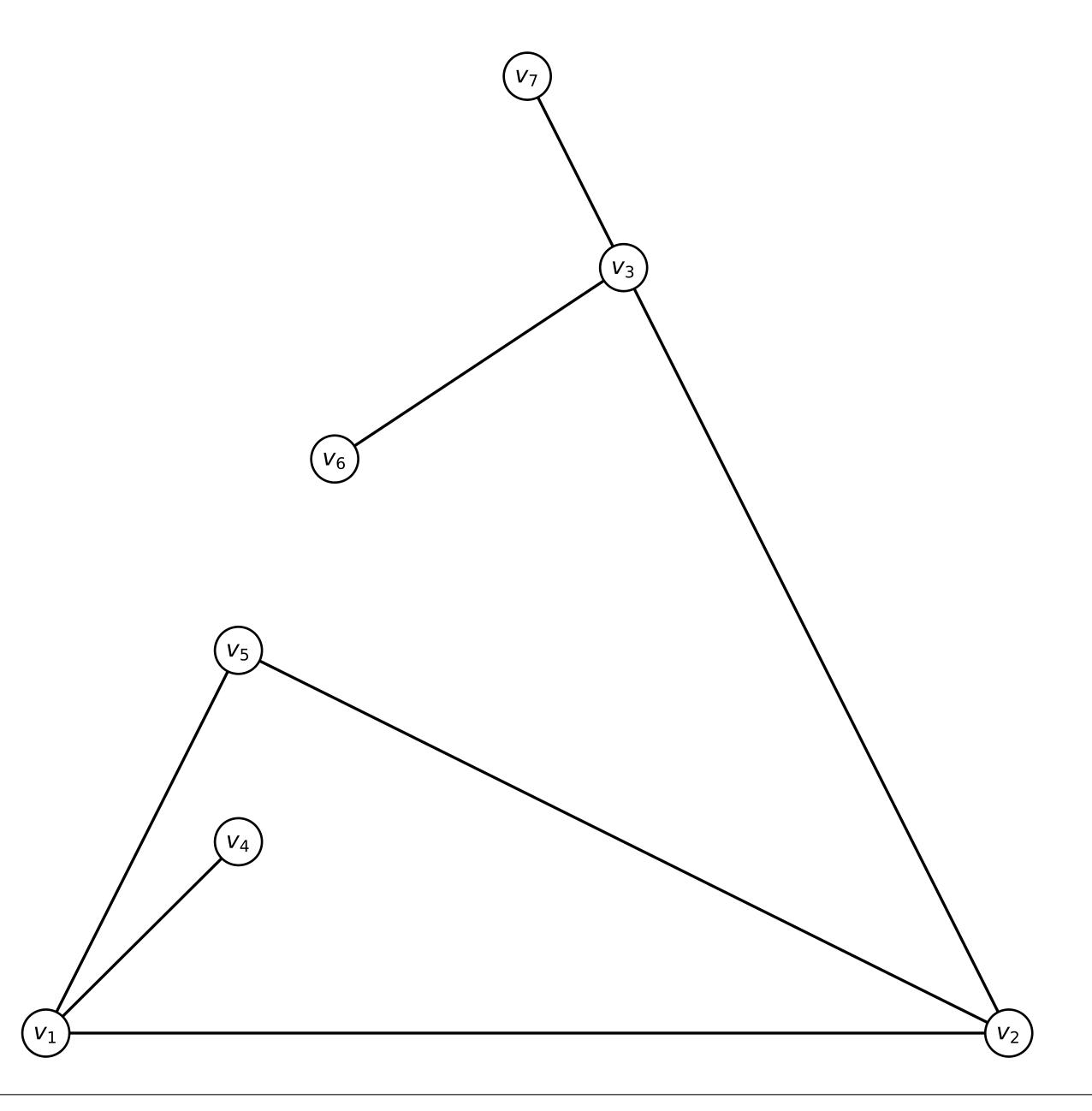
g6: Flc`G (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



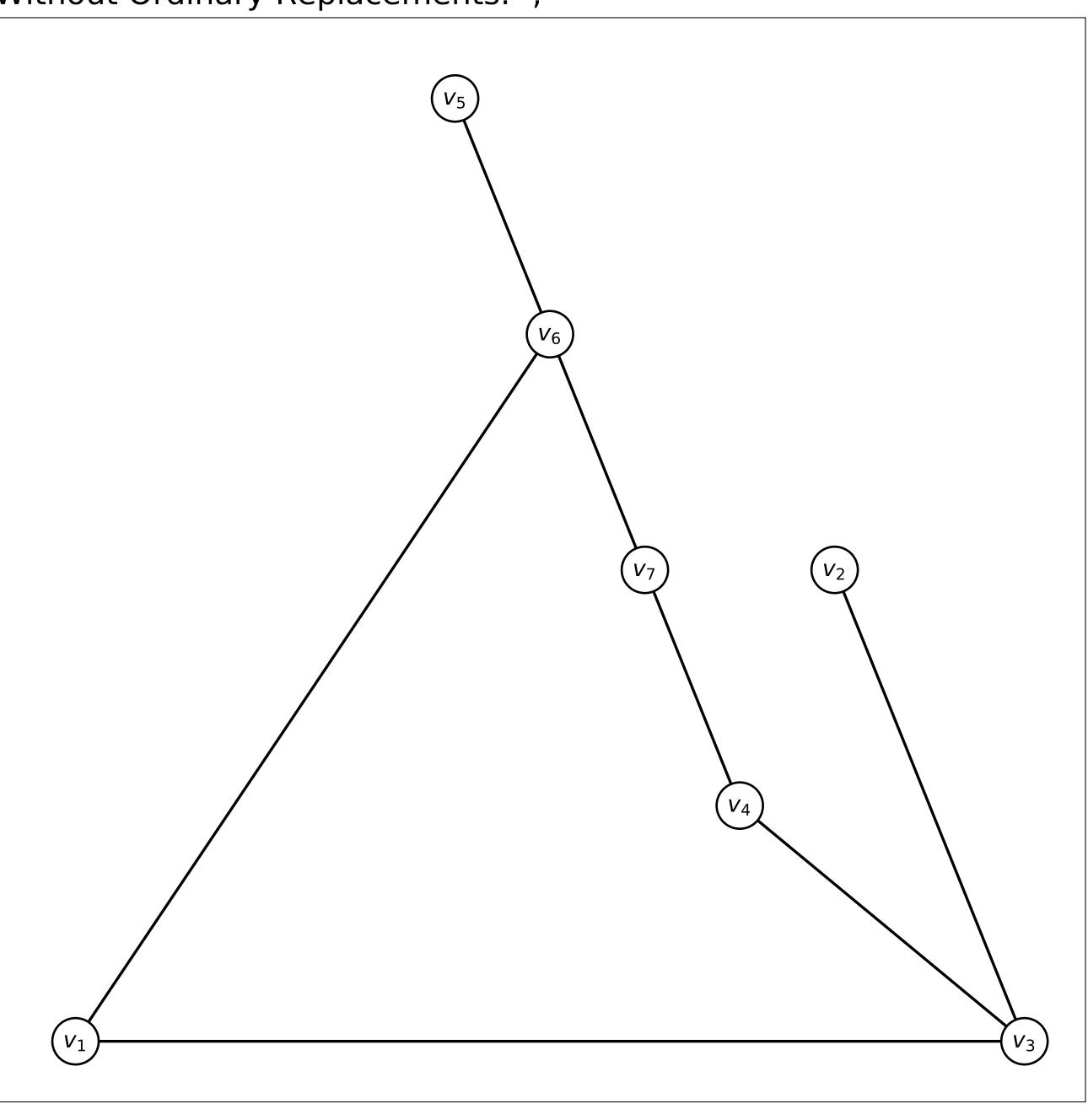
g6: Fhol? (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



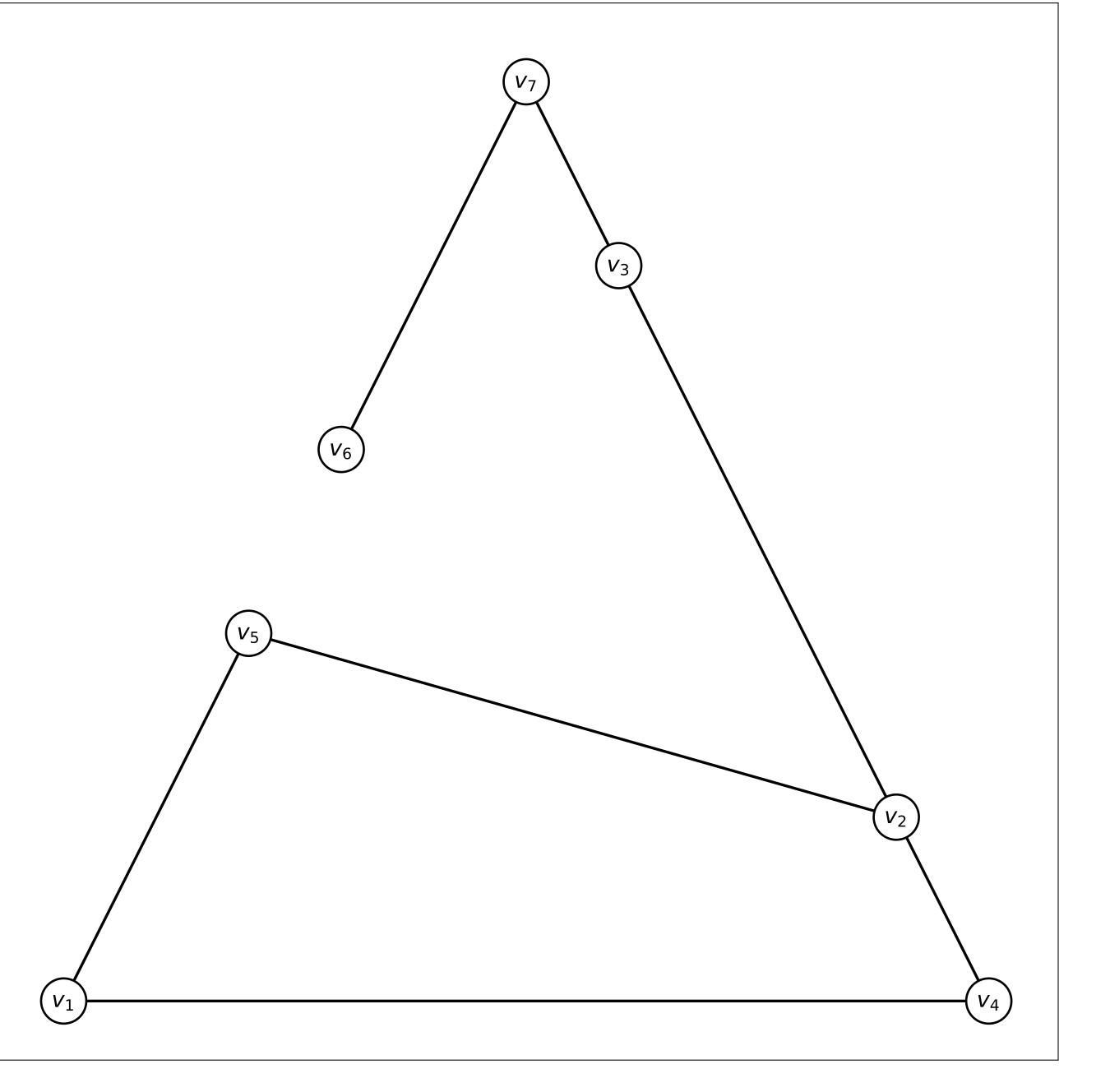
g6: Fko`? (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



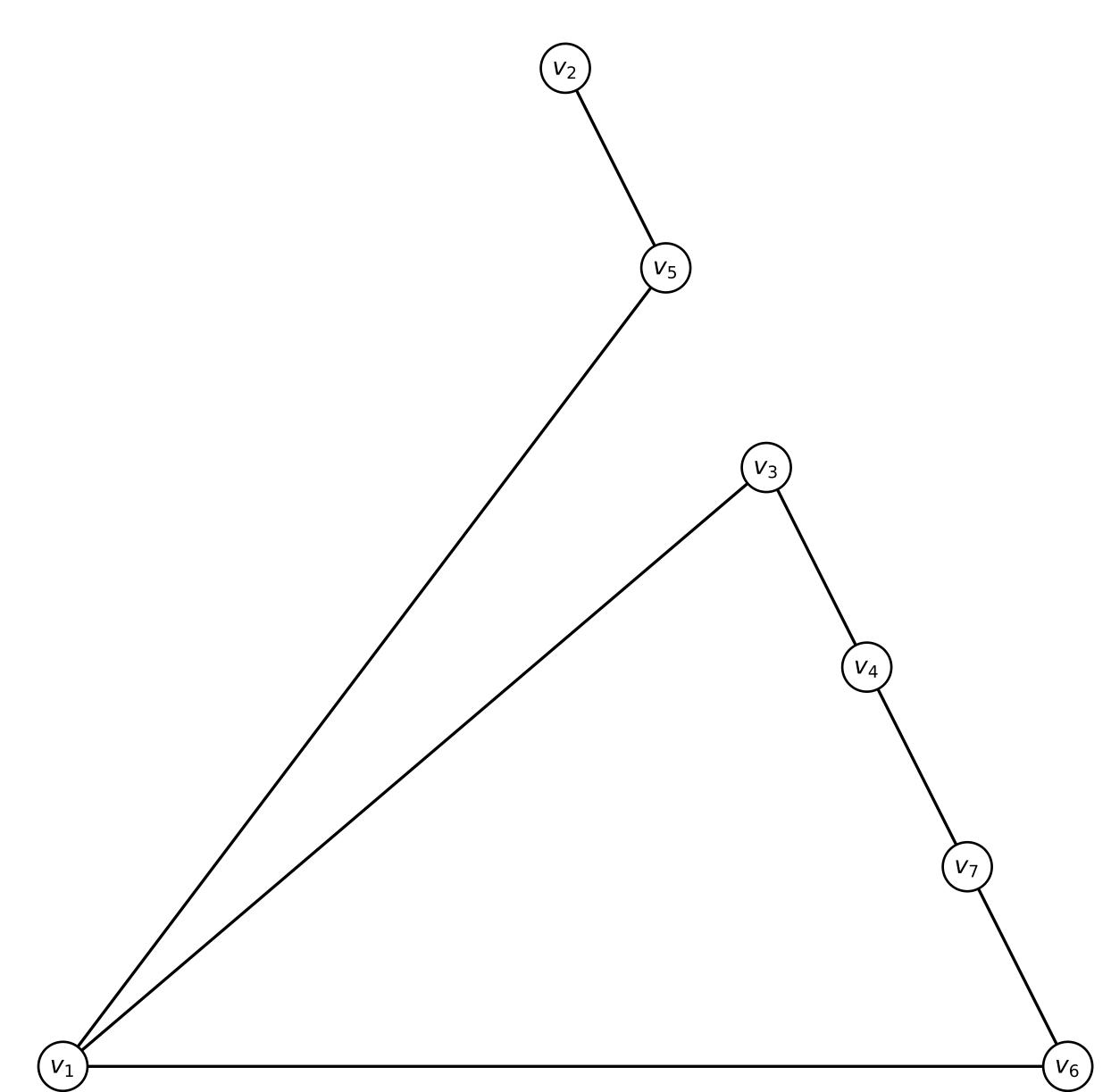
g6: FXAGg (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



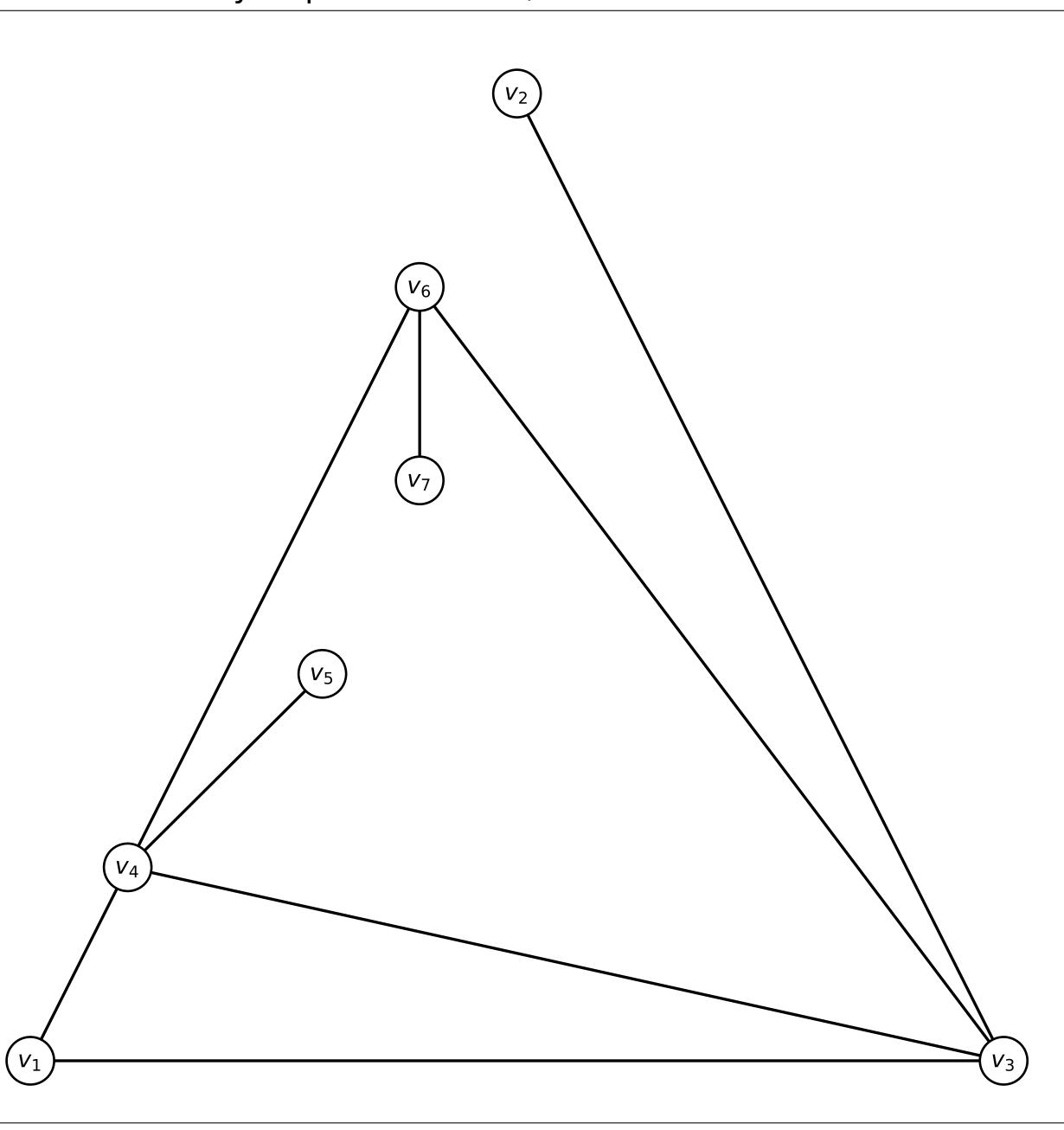
g6: FMo@G (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



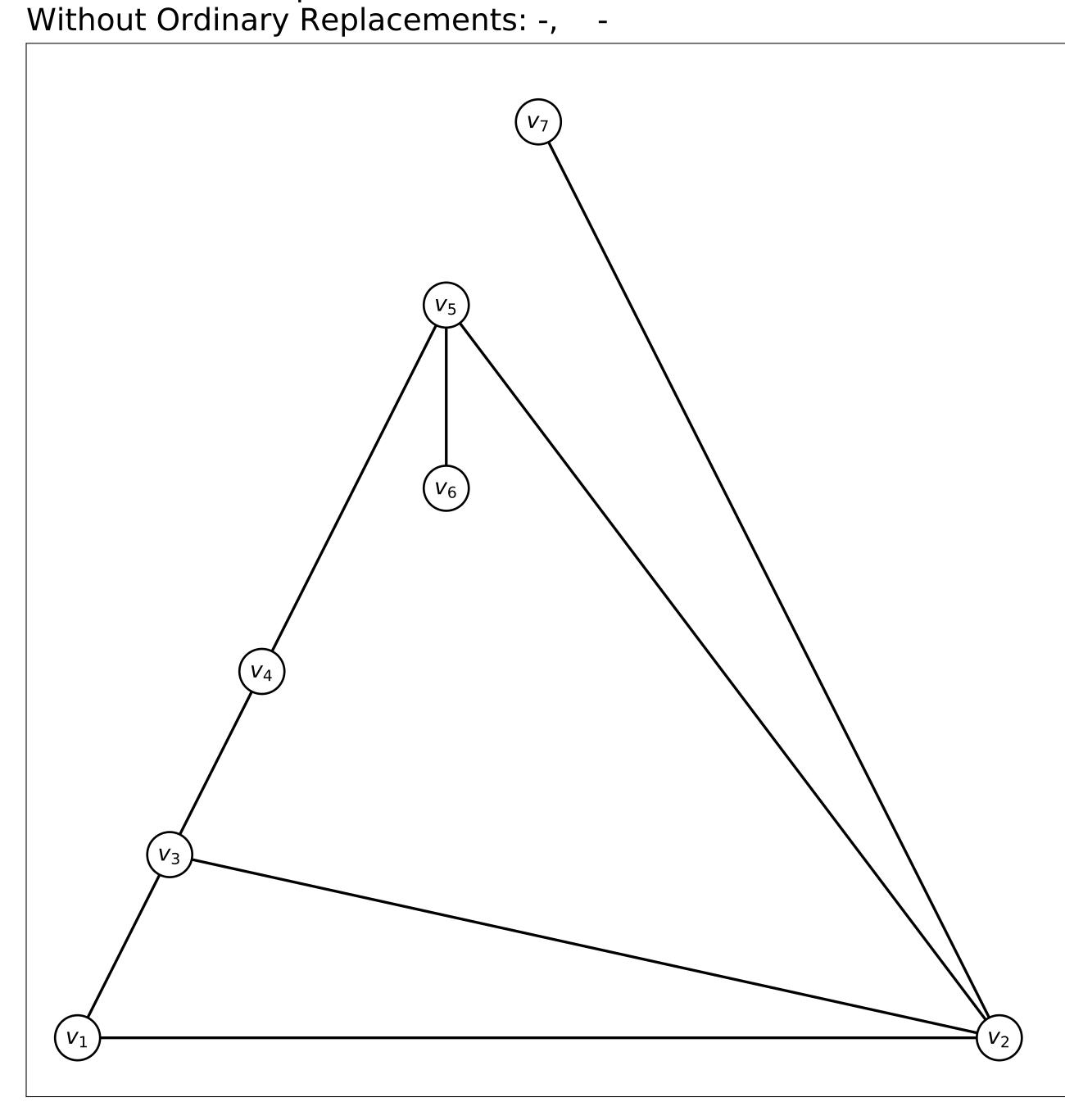
g6: FPq?g (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



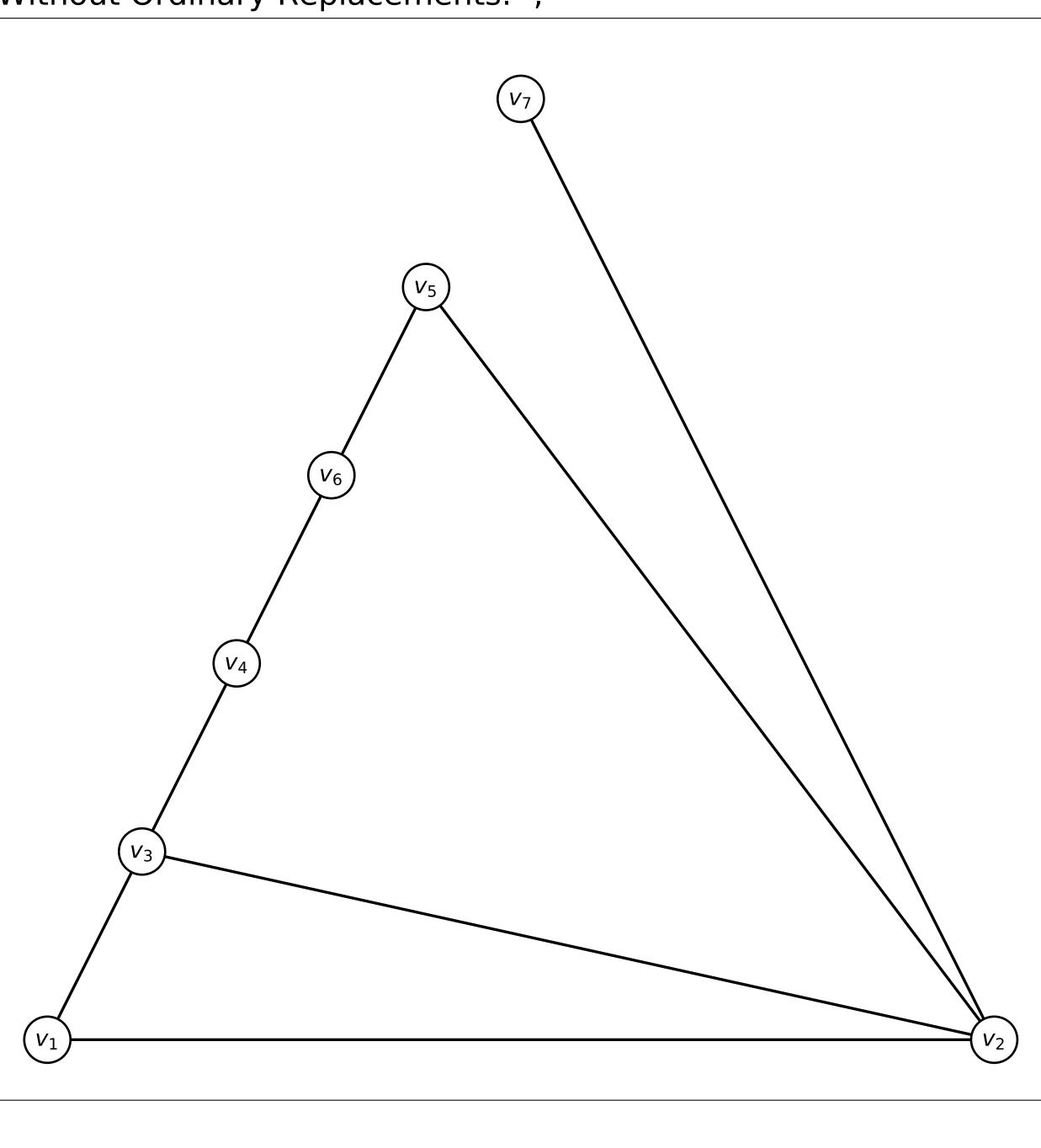
g6: F\CoG (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



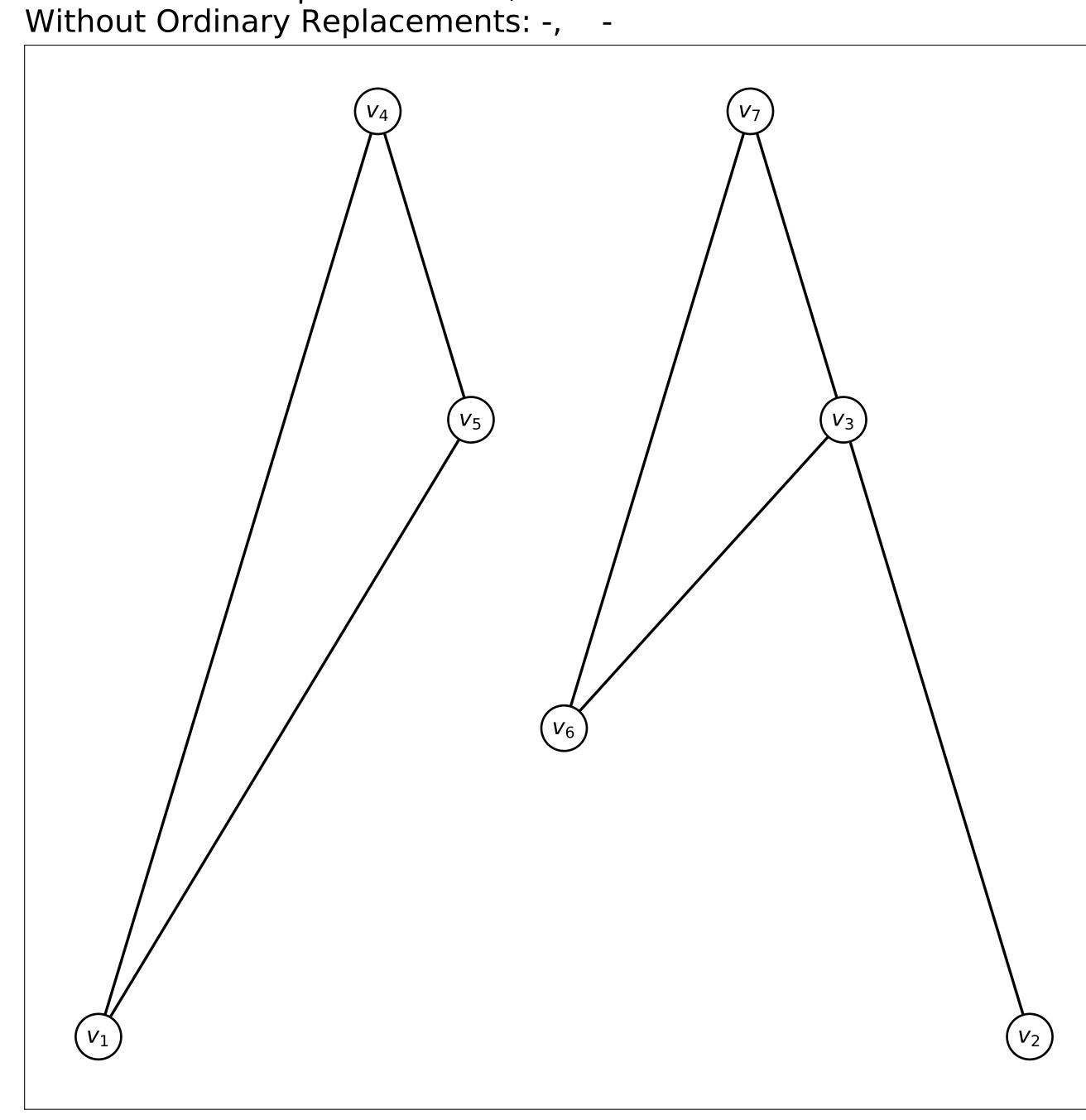
g6: FxSI? (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



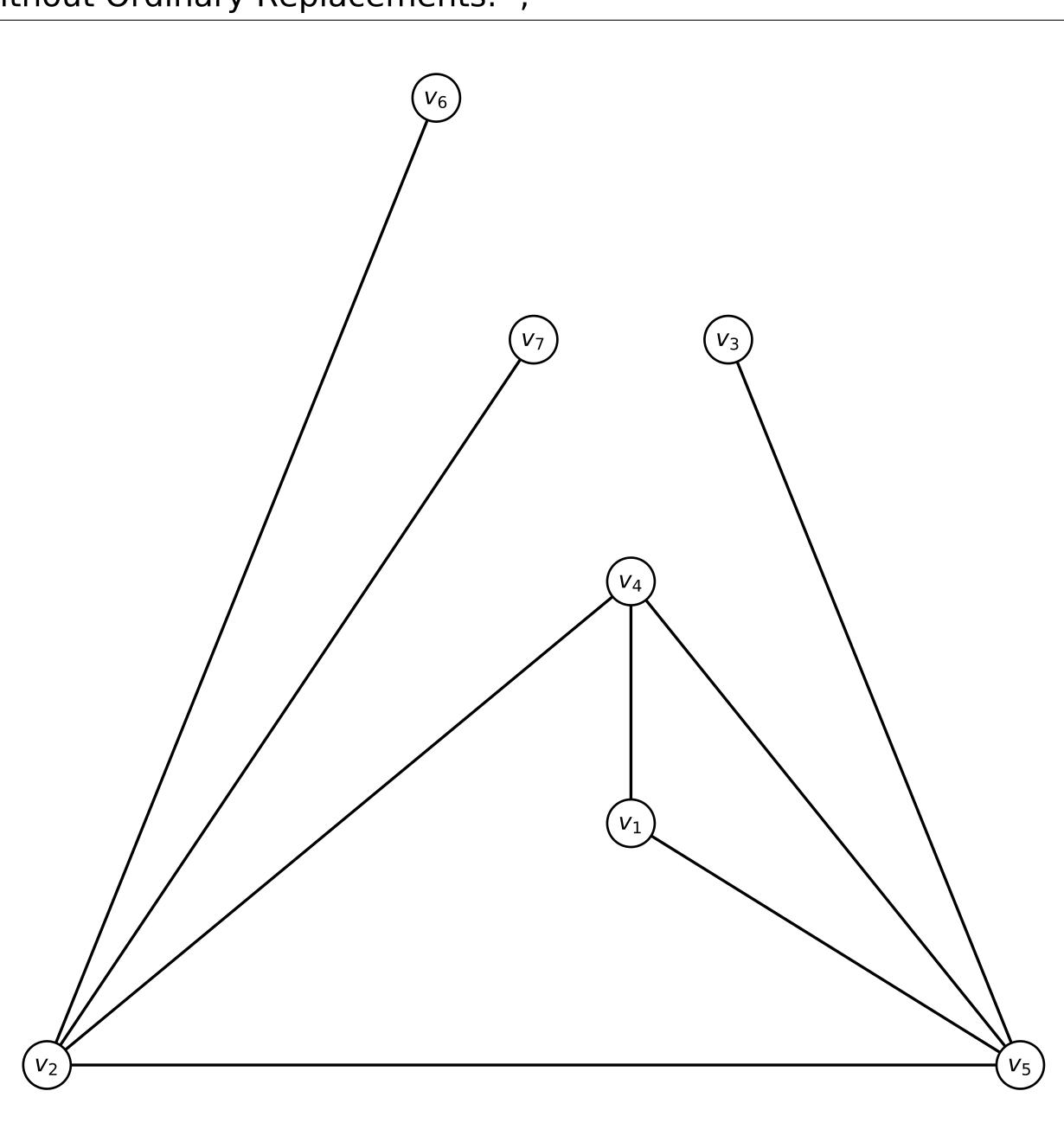
g6: FxOY? (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



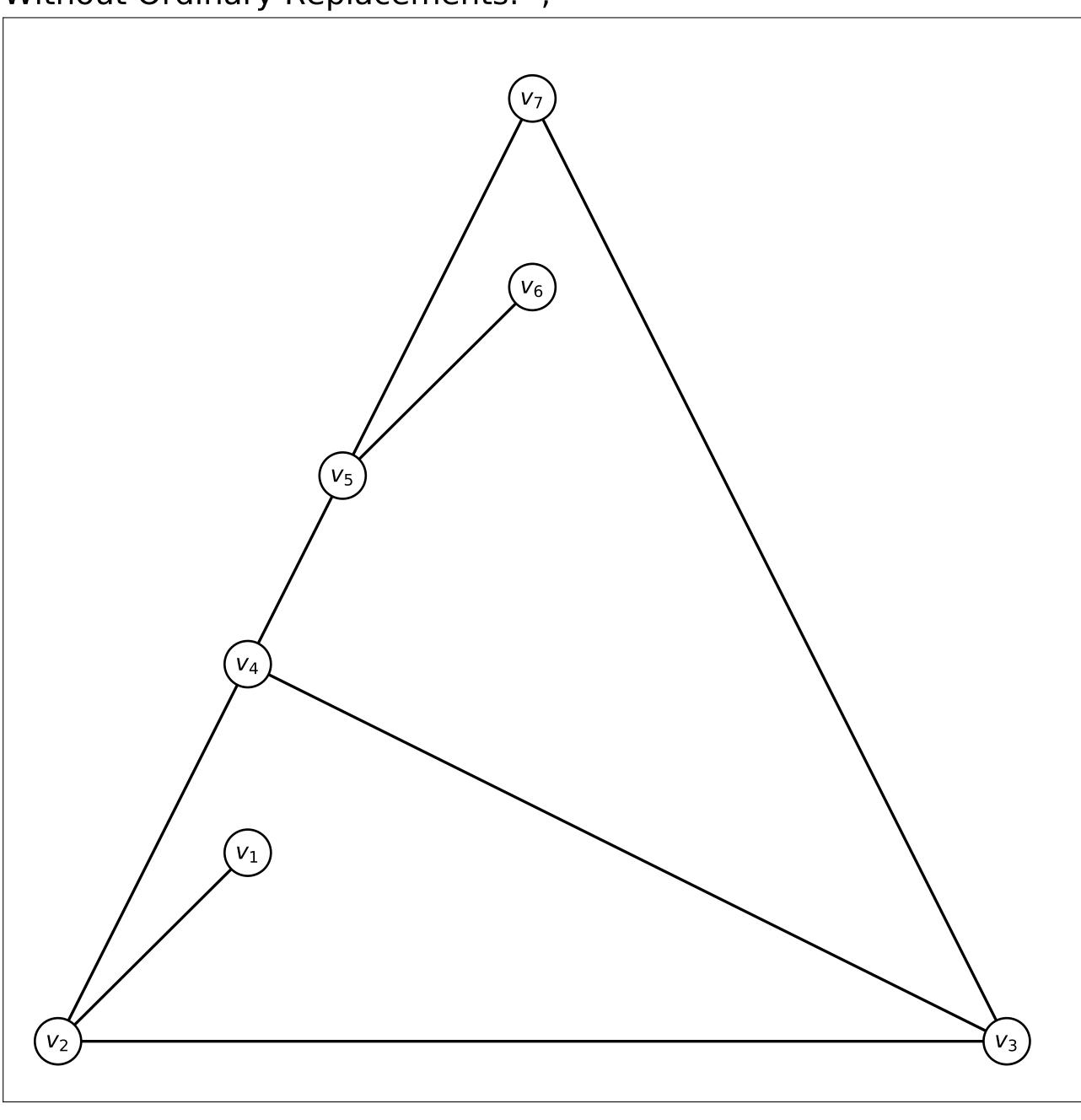
g6: FKc`G (n, m) = (7,7), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



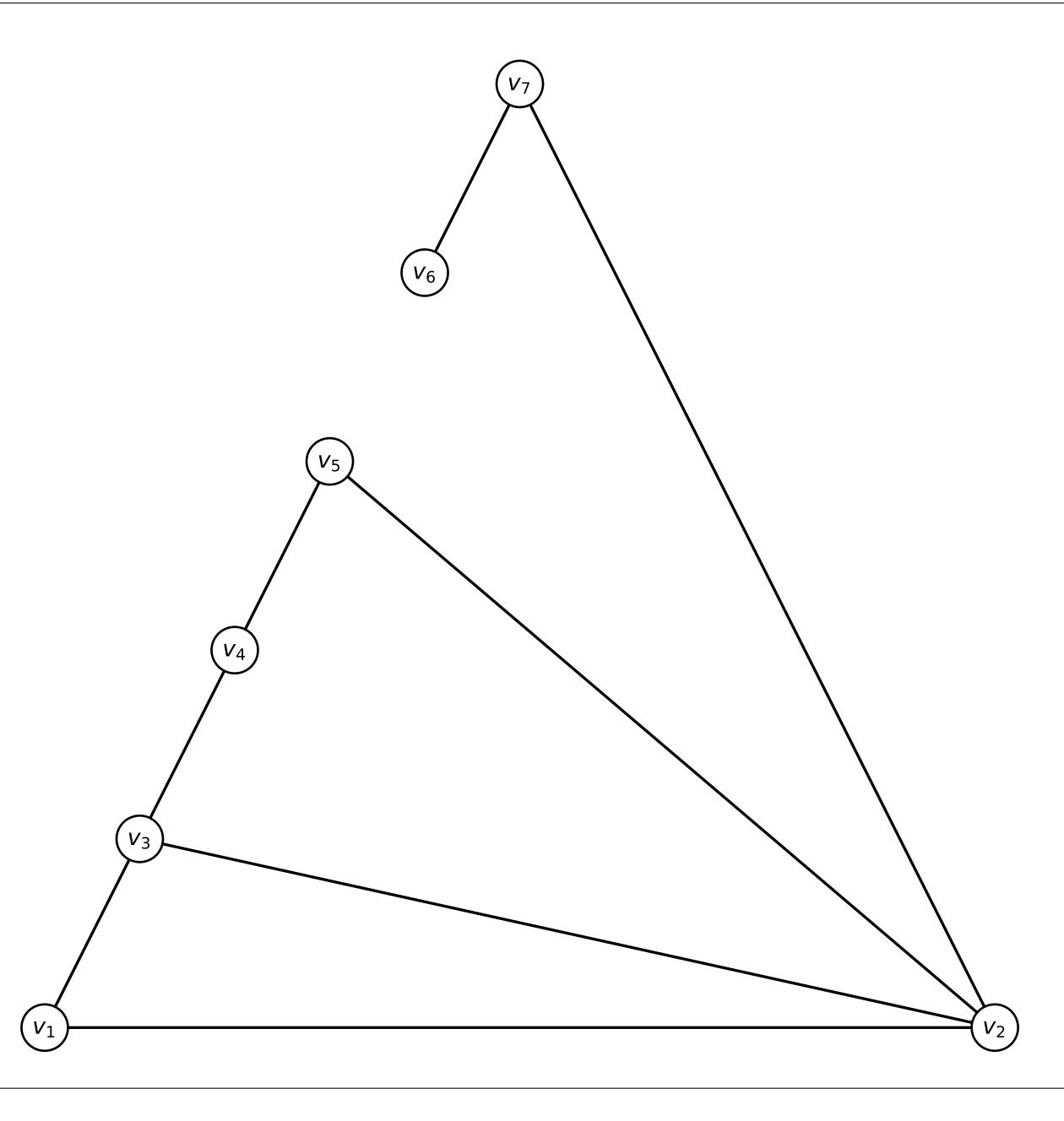
g6: FE|A? (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



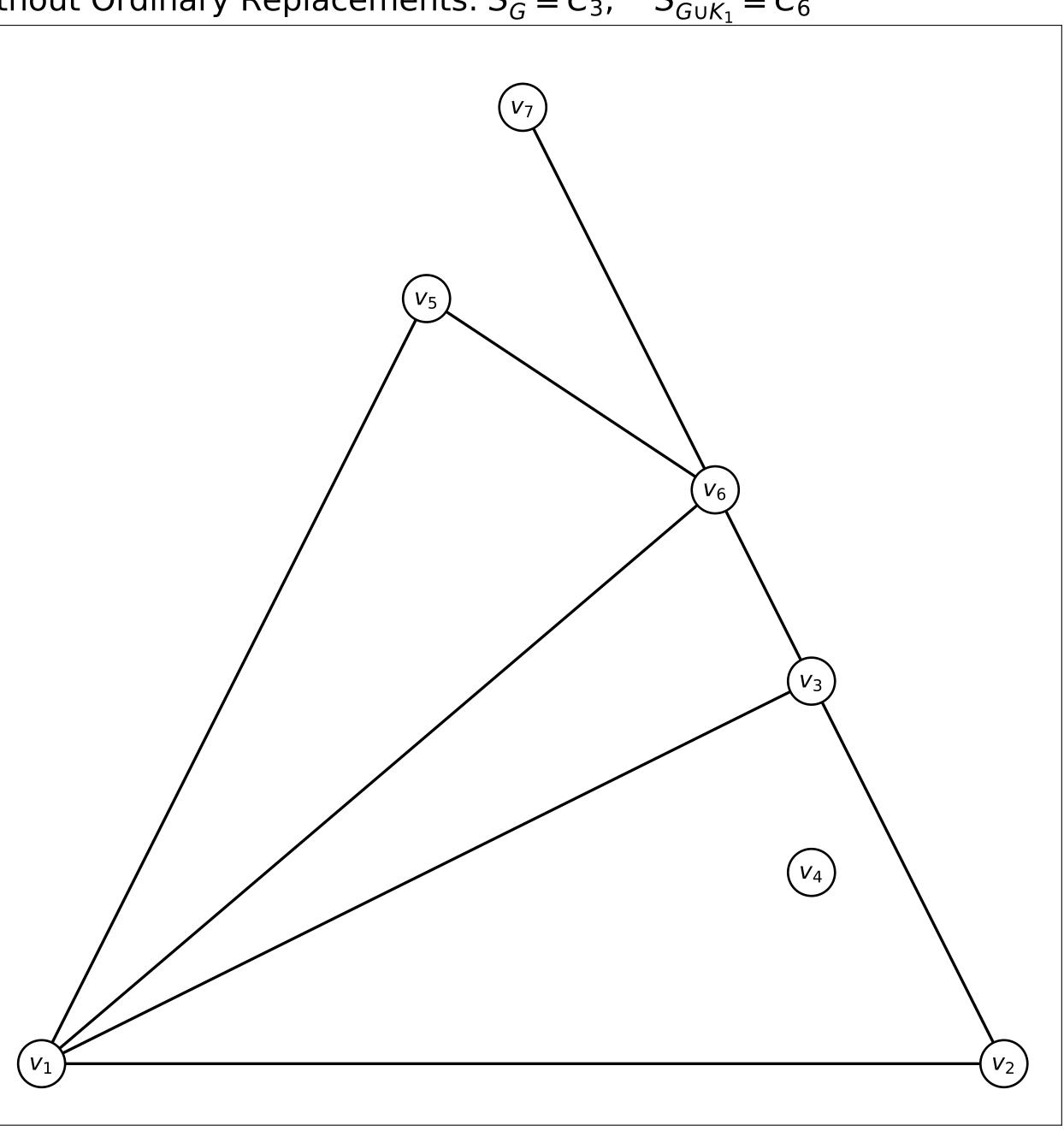
g6: FjCHO (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



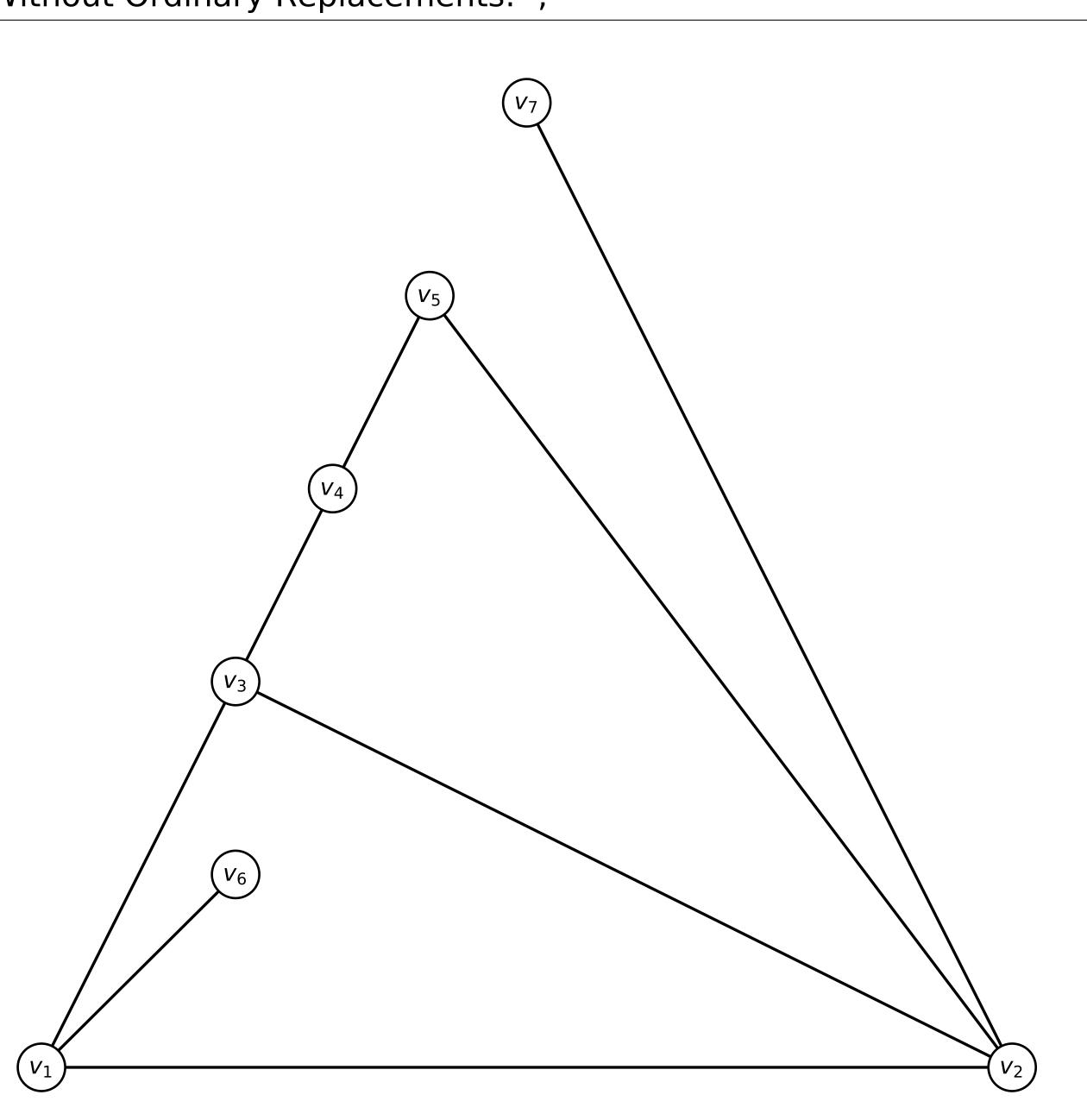
g6: FxSAG (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



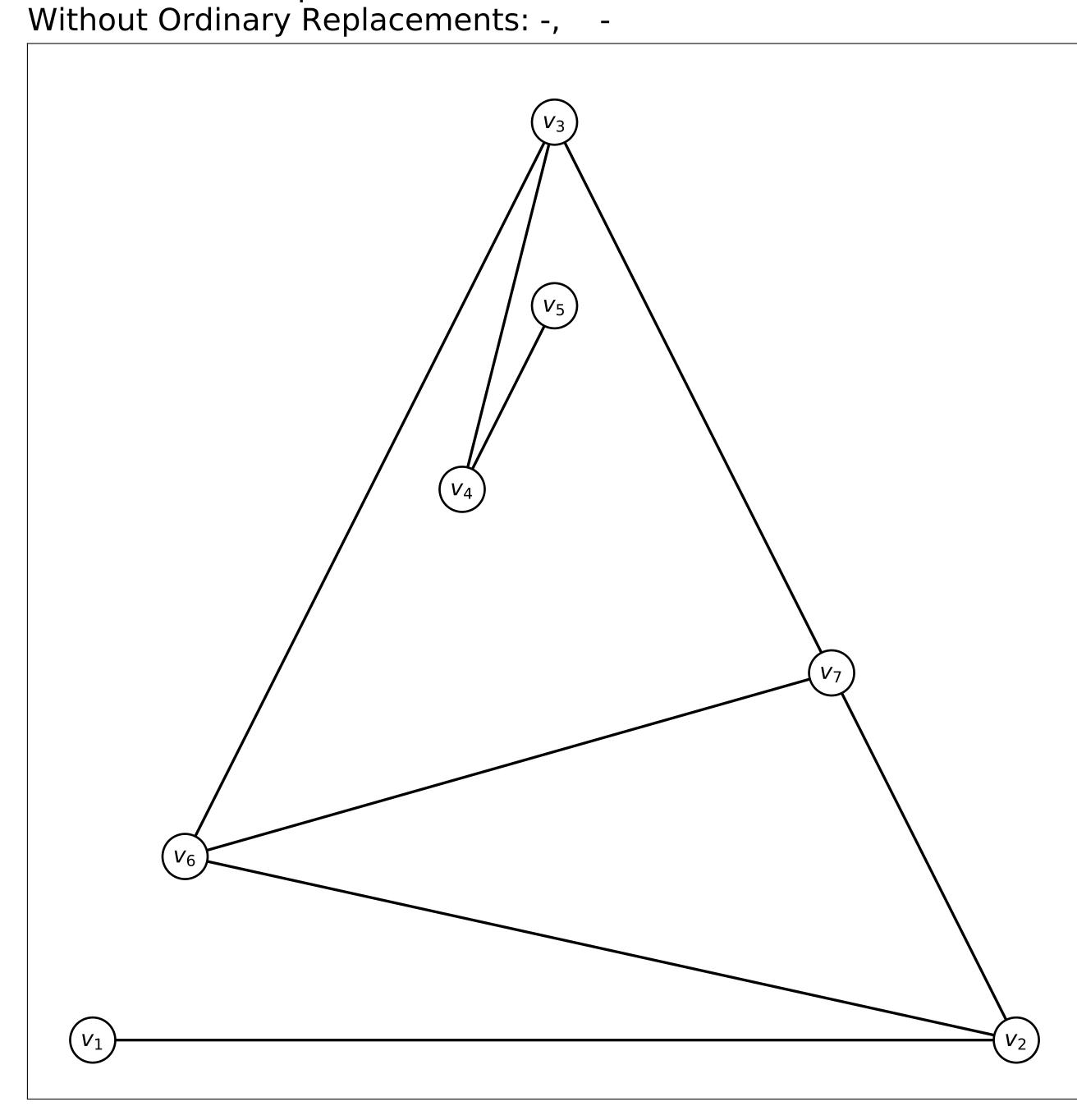
g6: FwagG (n, m) = (7,8), LAnGA, G [Weird], $G \cup K_1$ [Weird] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: $S_G^O \cong S_7$, $S_{G \cup K_1}^O \cong S_8$ Without Ordinary Replacements: $S_G^R \cong C_3$, $S_{G \cup K_1}^R \cong C_6$



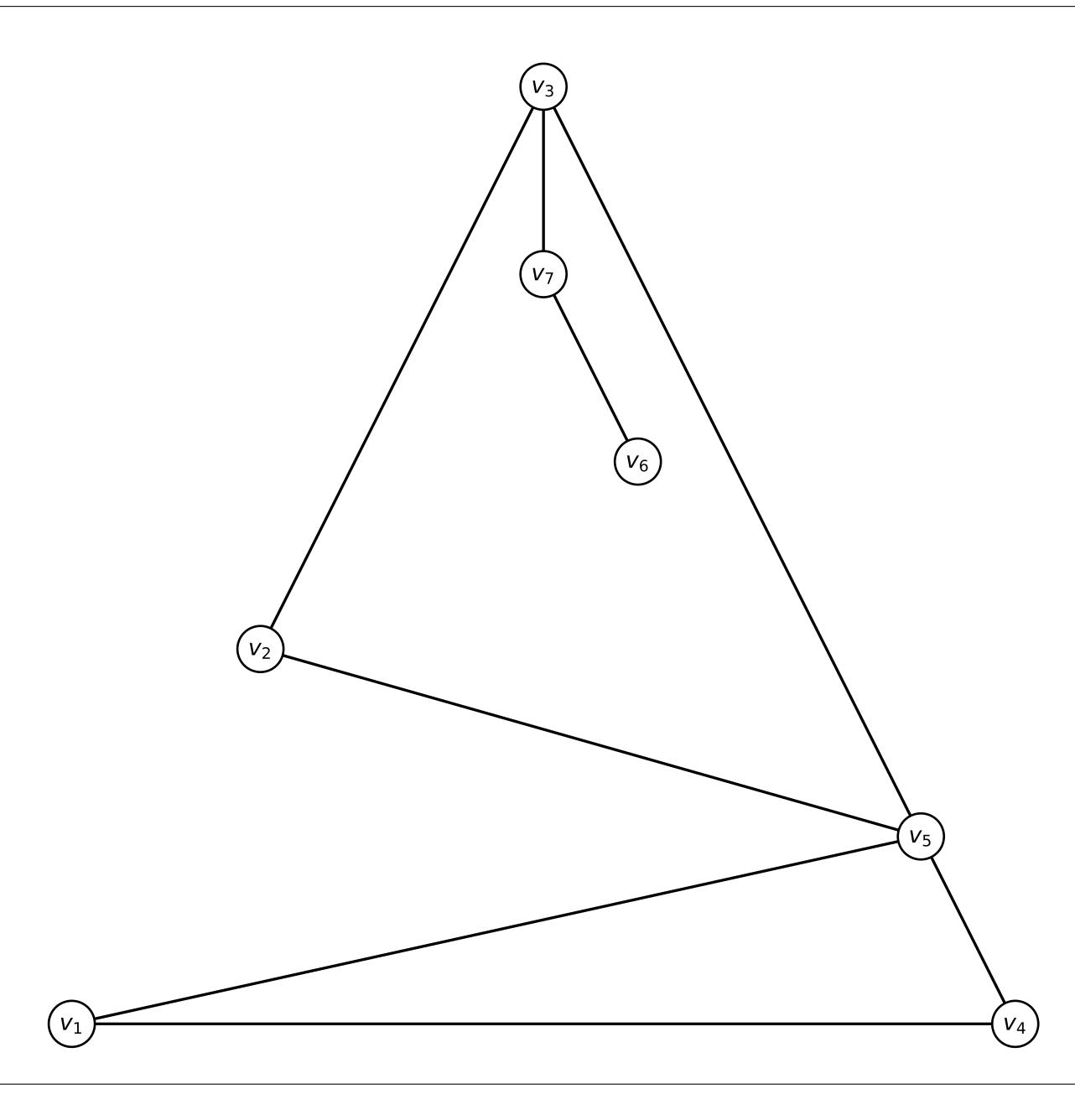
g6: FxUA? (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



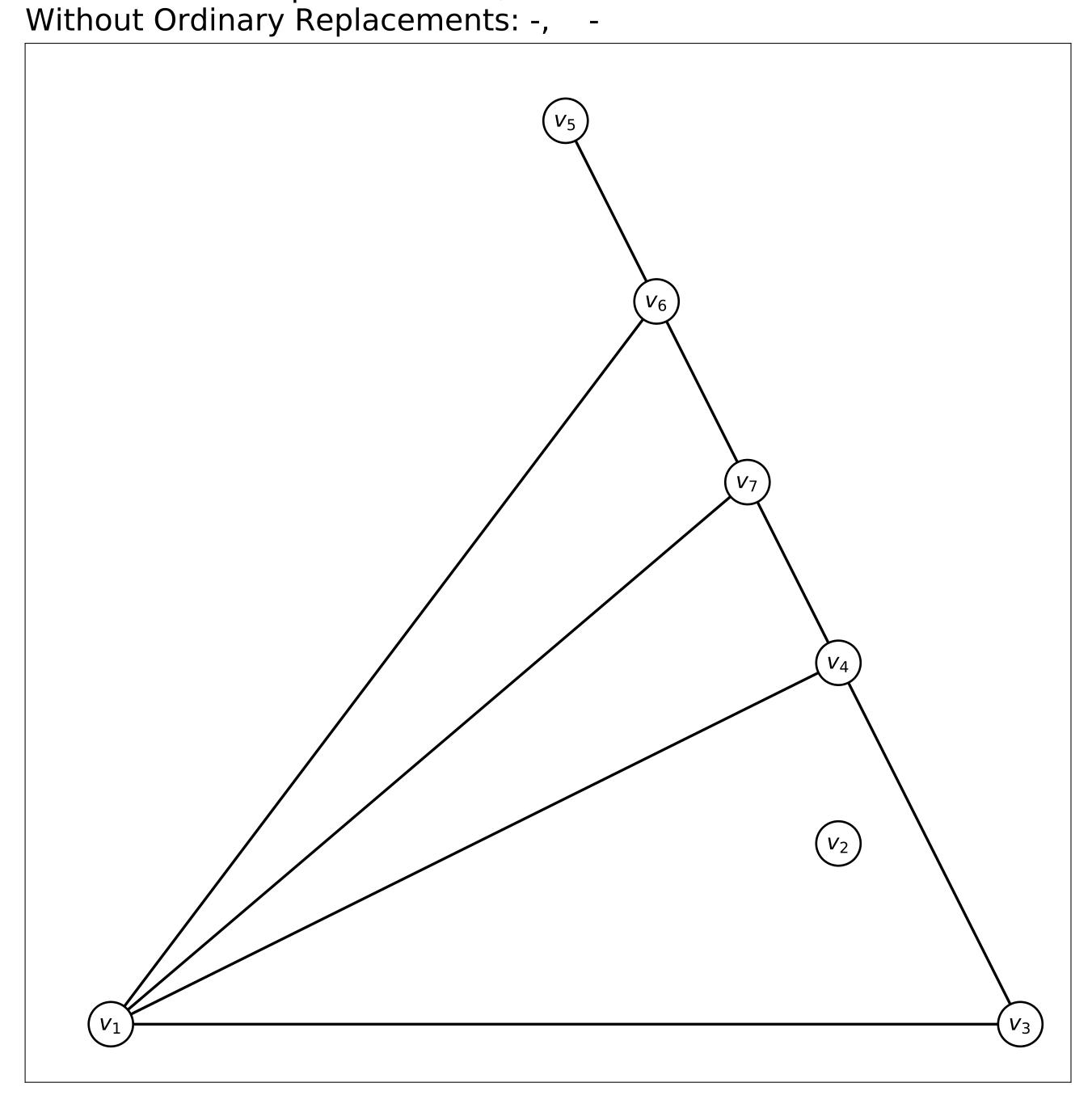
g6: F`DbG (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



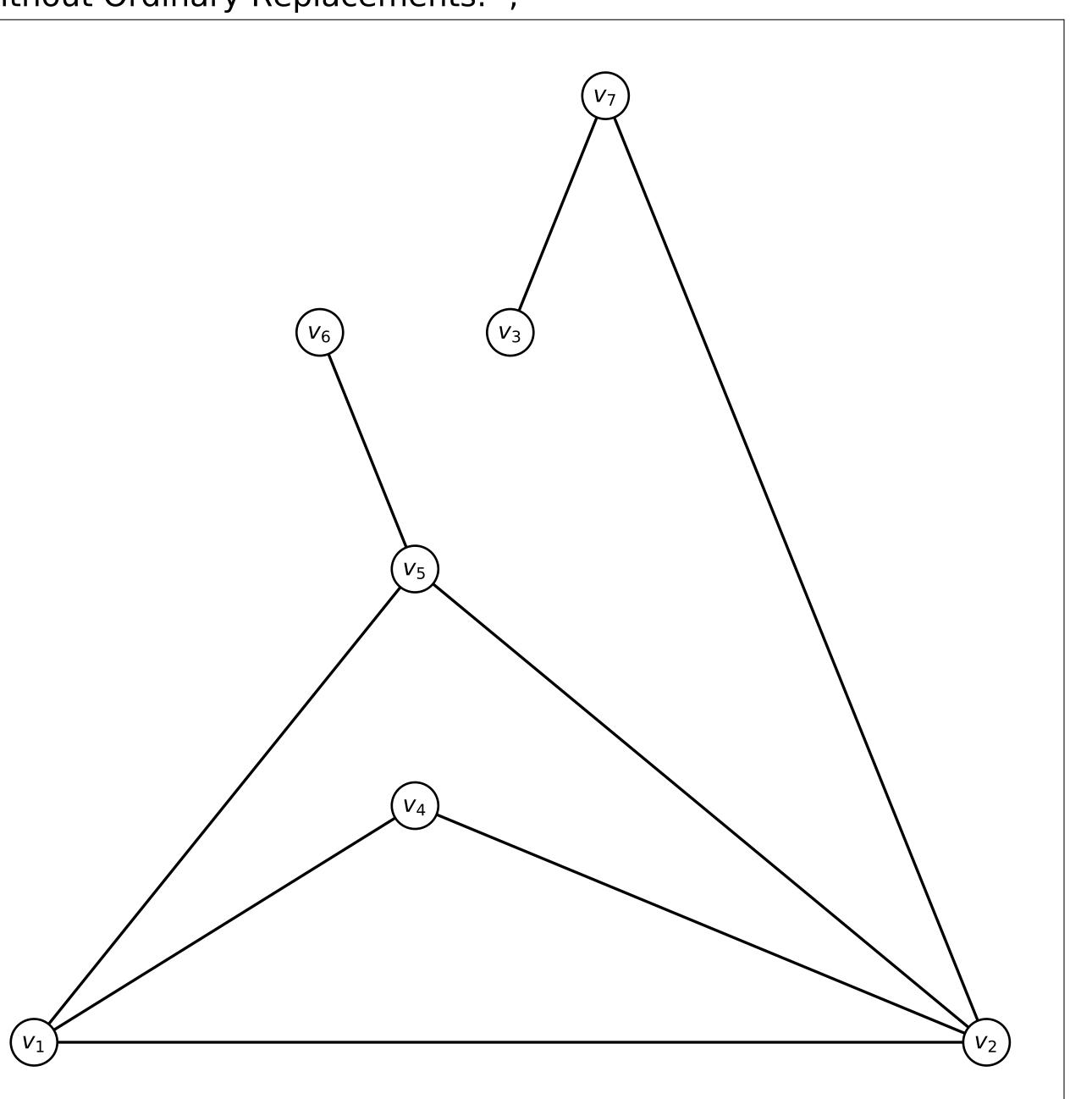
g6: FK{@G (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



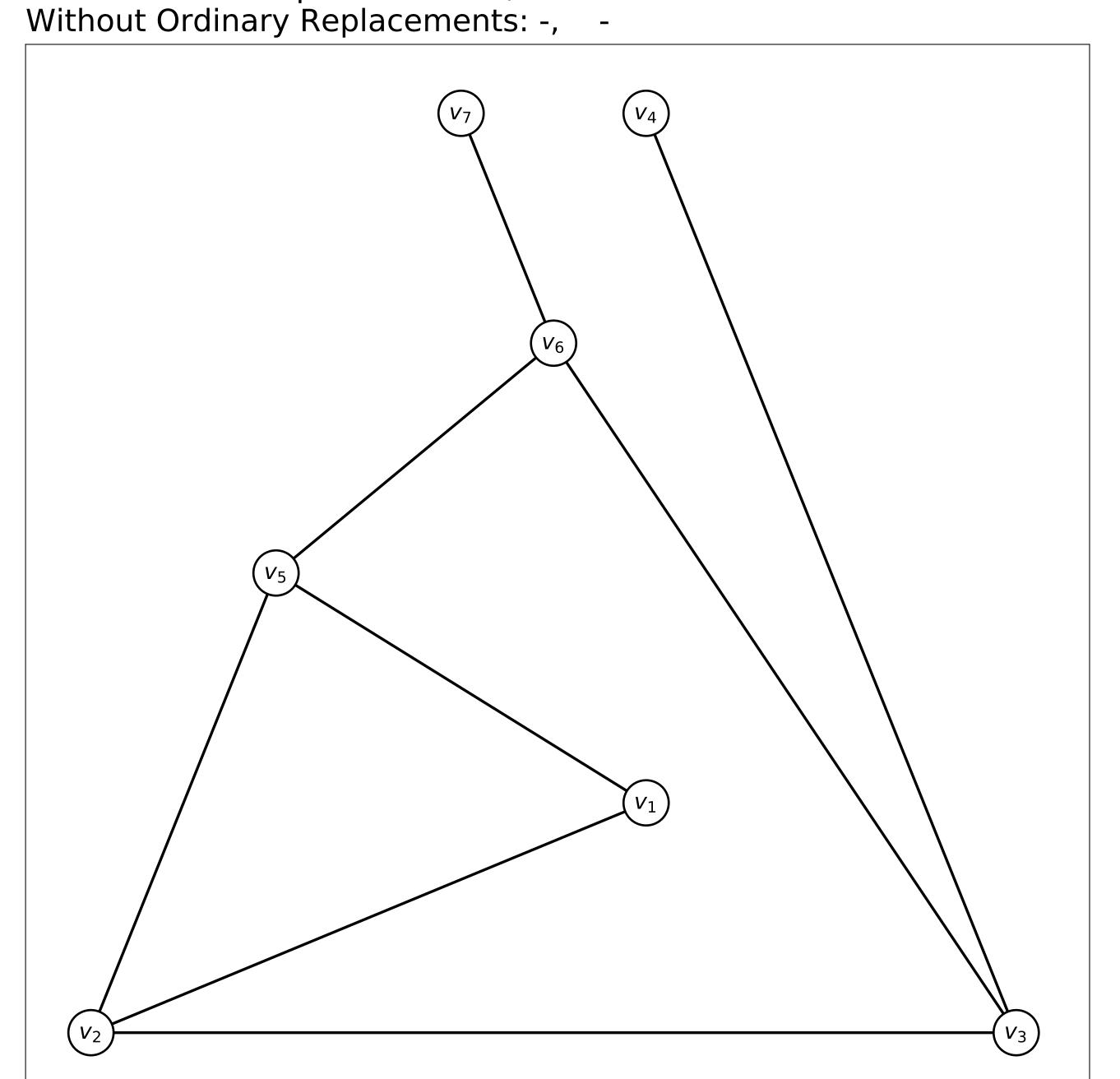
g6: FTAKg (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



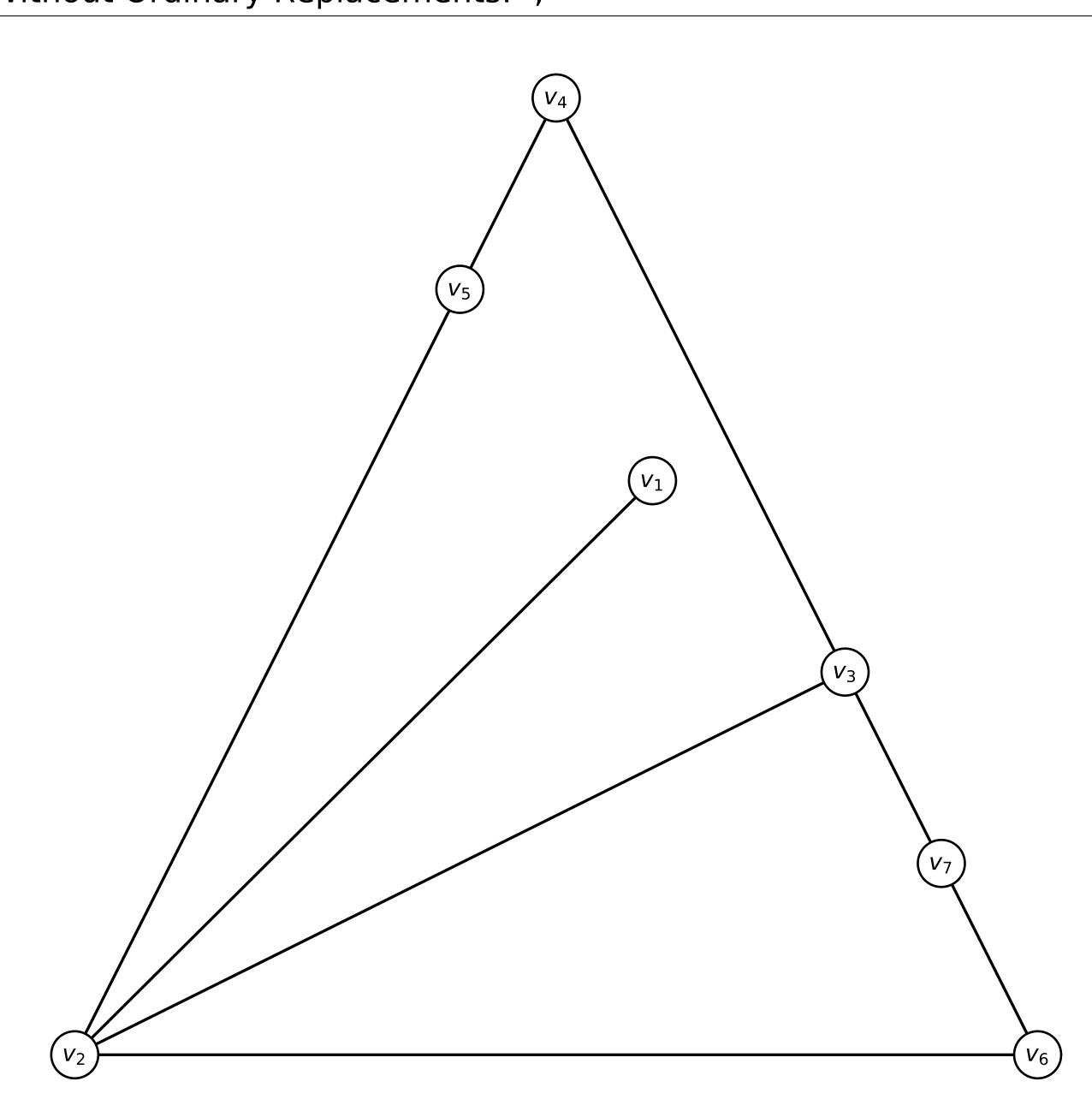
g6: FeoJ? (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



g6: FhogG (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



g6: FhT@G (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



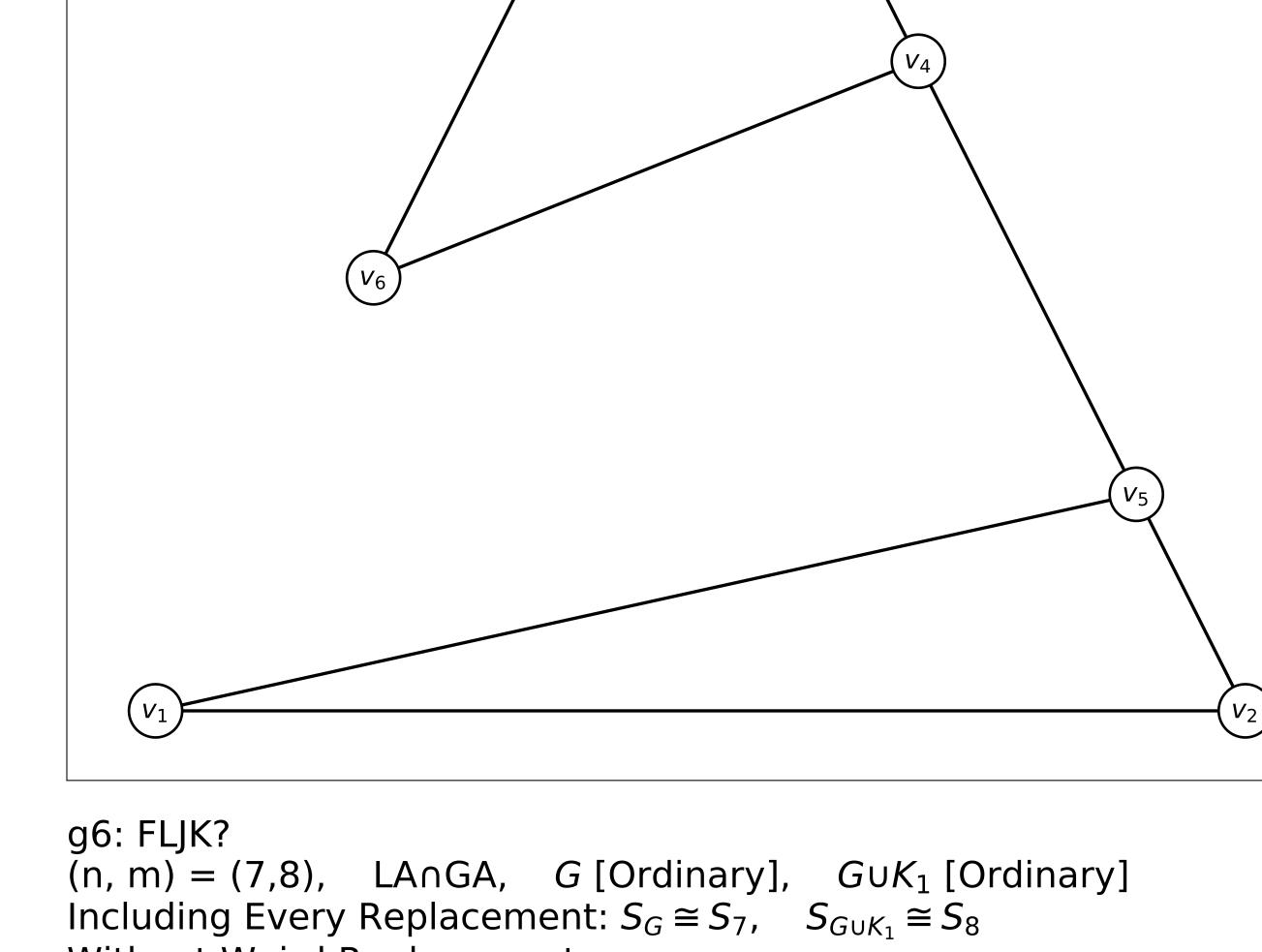
g6: FhDIO (n, m) = (7,8), LAnGA, G [Ordinary], GuK_1 [Ordinary] including Every Replacements: $S_G \cong S_7$, $S_{GuK_1} \cong S_8$ Without Ordinary Replacements: -.

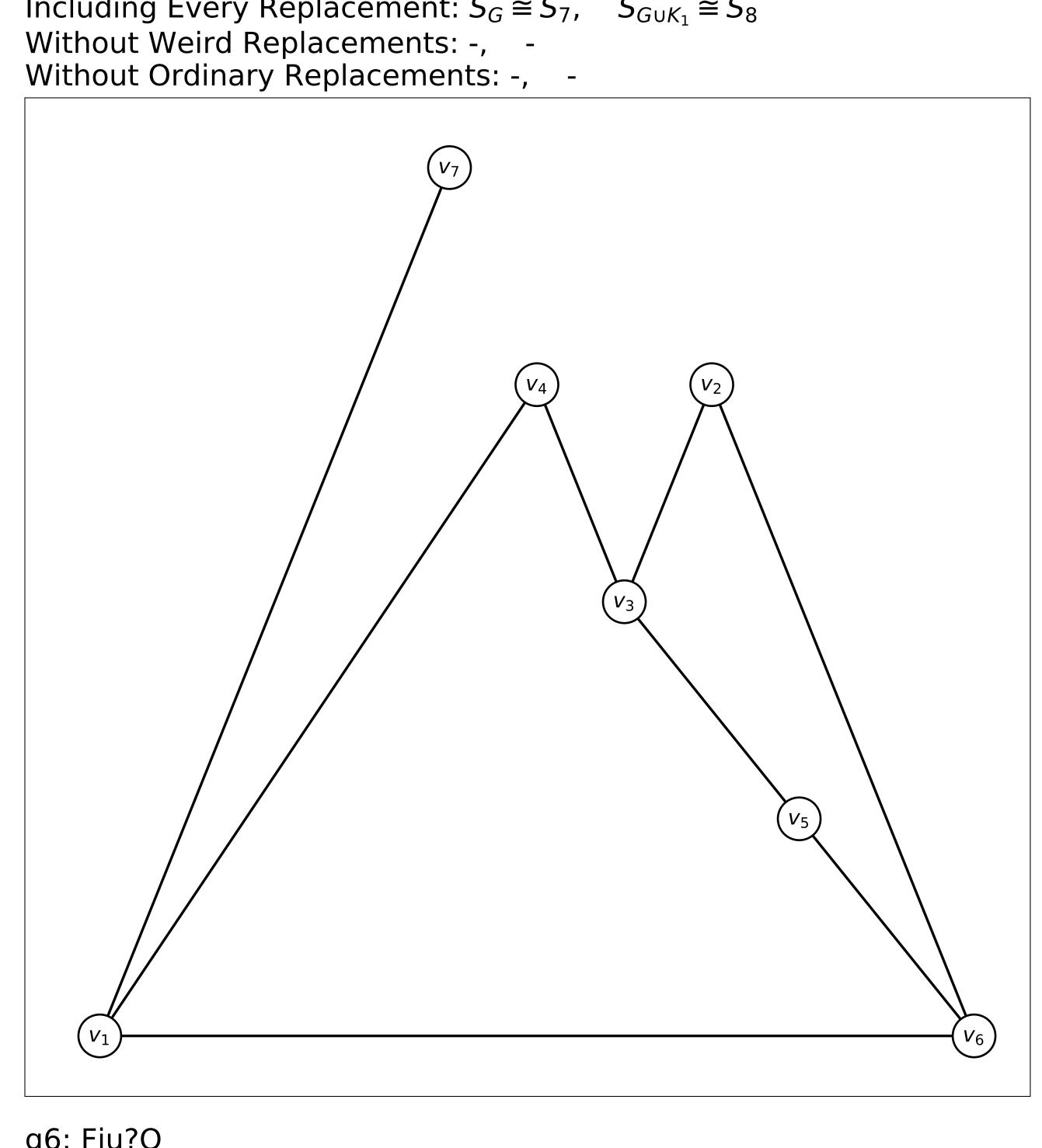
Without Ordinary Replacements: -.

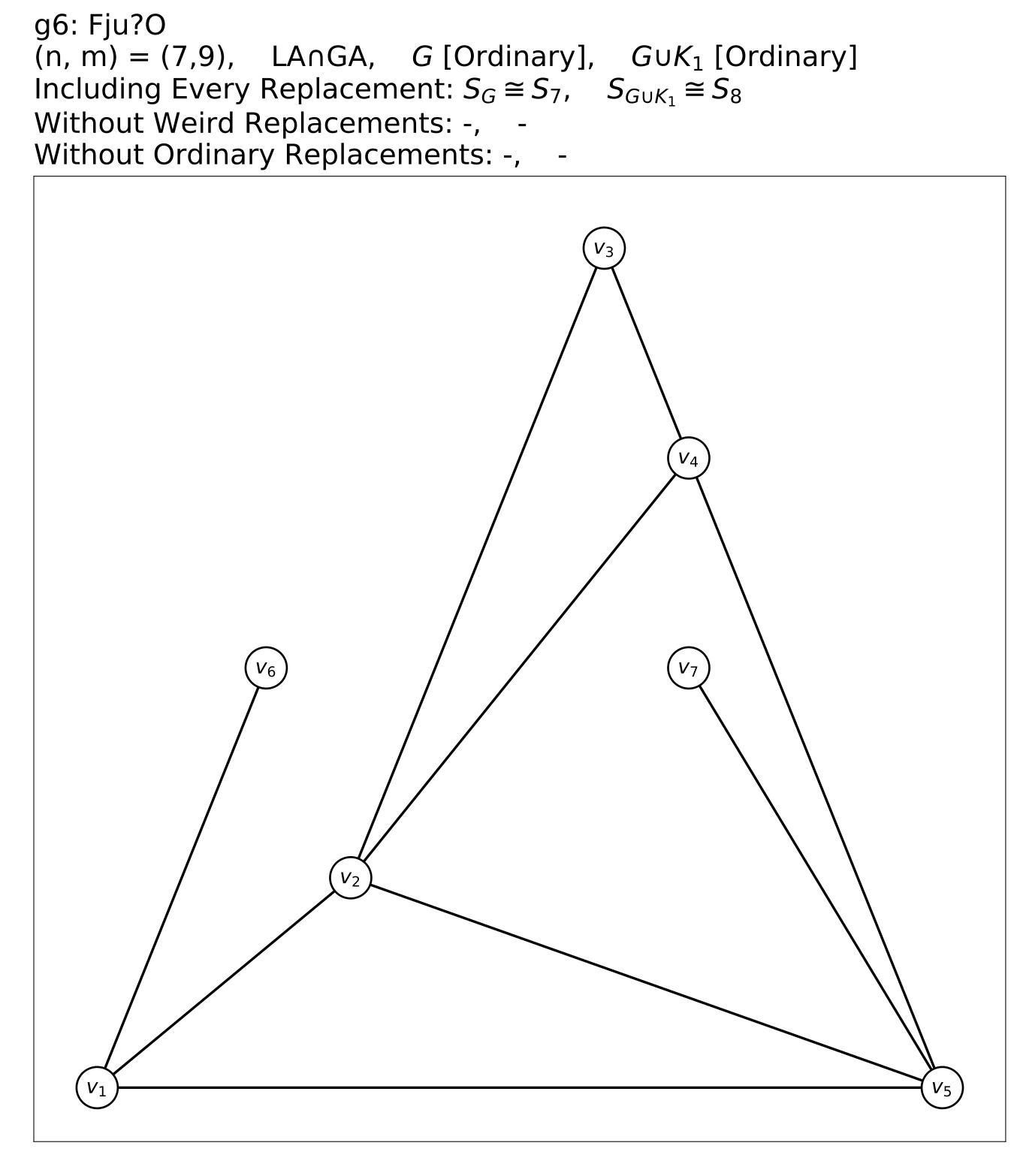
g6: F_sPg (n, m) = (7,8), LAnGA, G [Ordinary], GuK_1 [Ordinary] including Every Replacements: -.

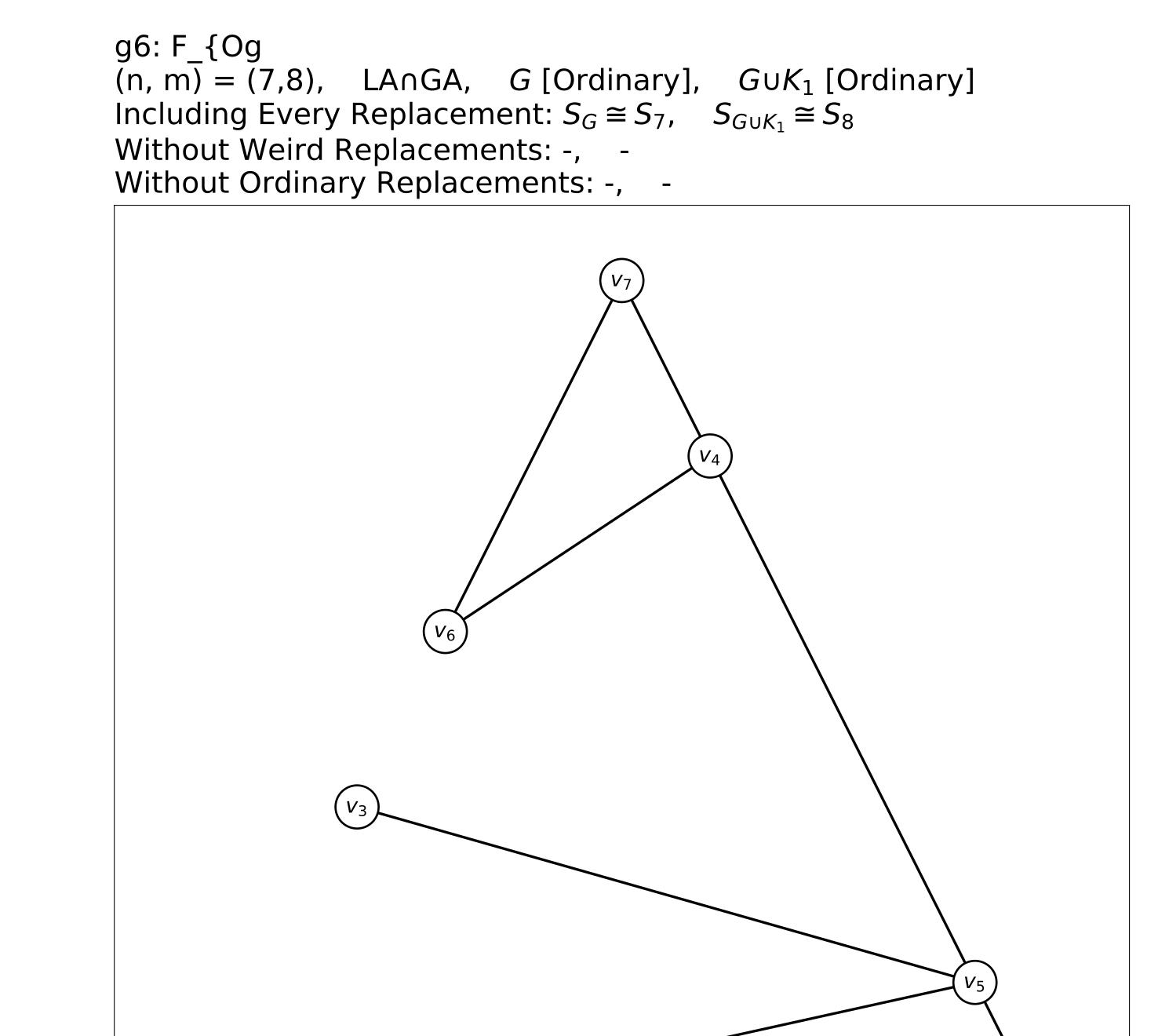
Without Ordinary Replacements: -.

Without Ordinary Replacements: -.

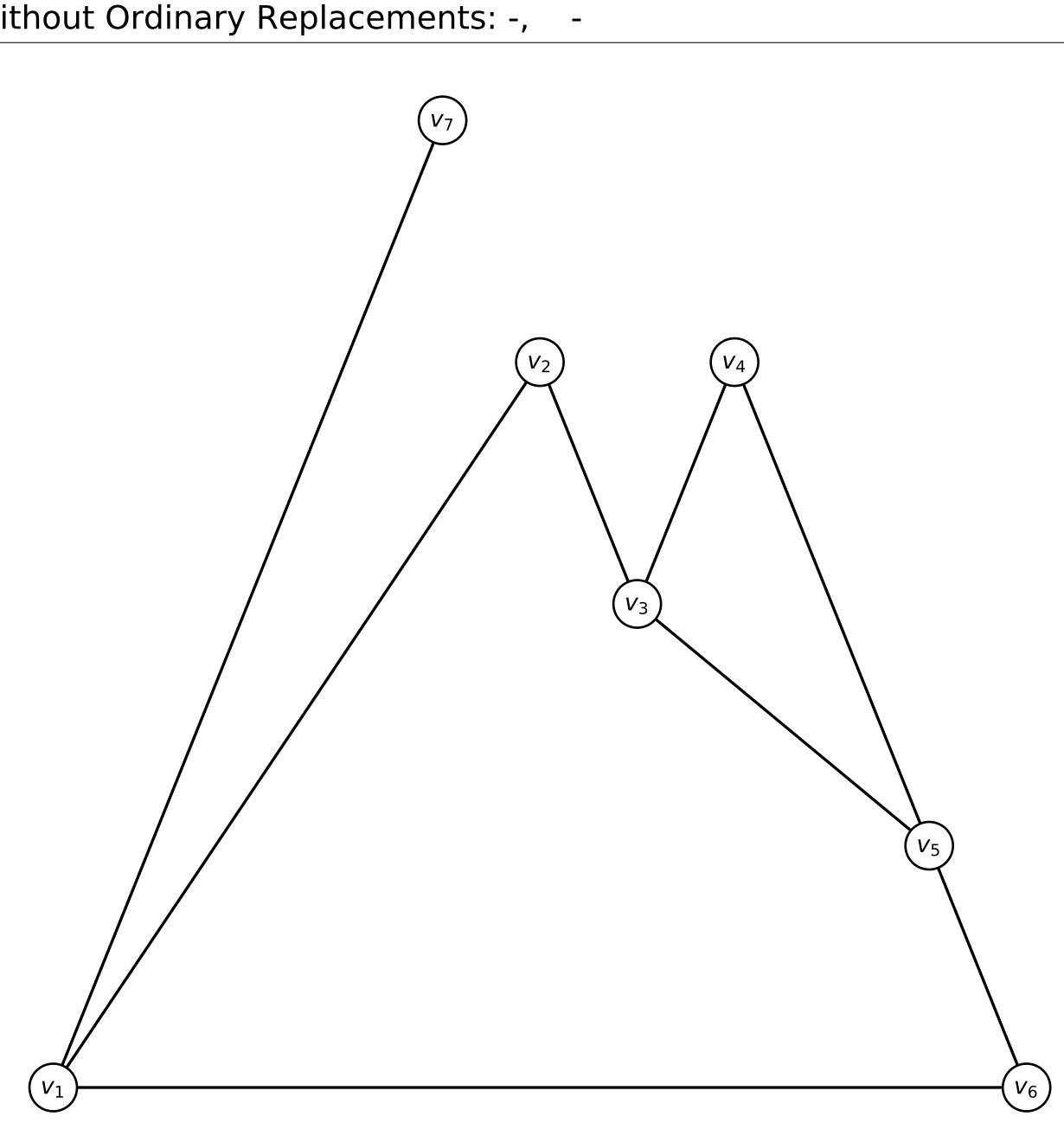




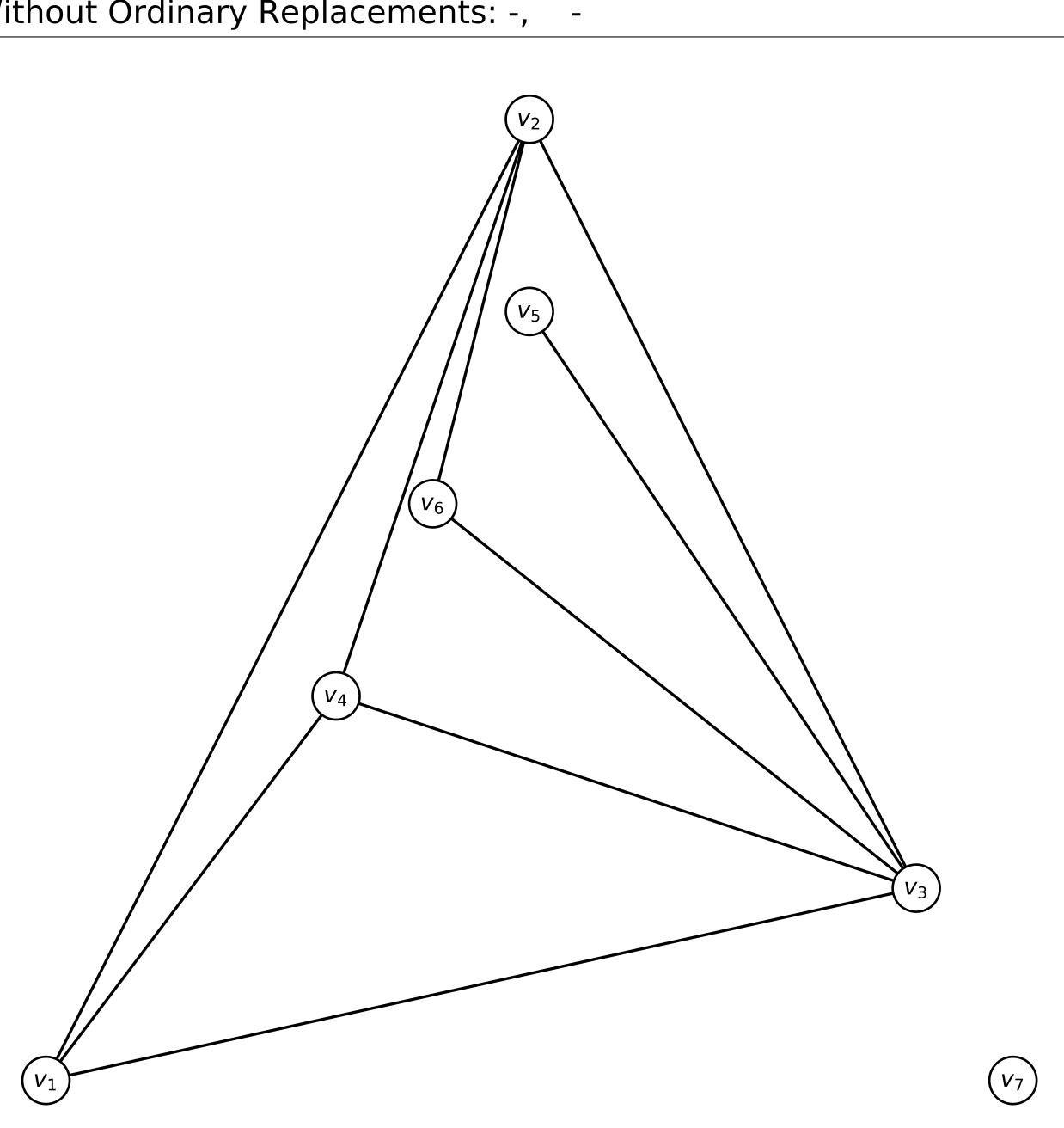




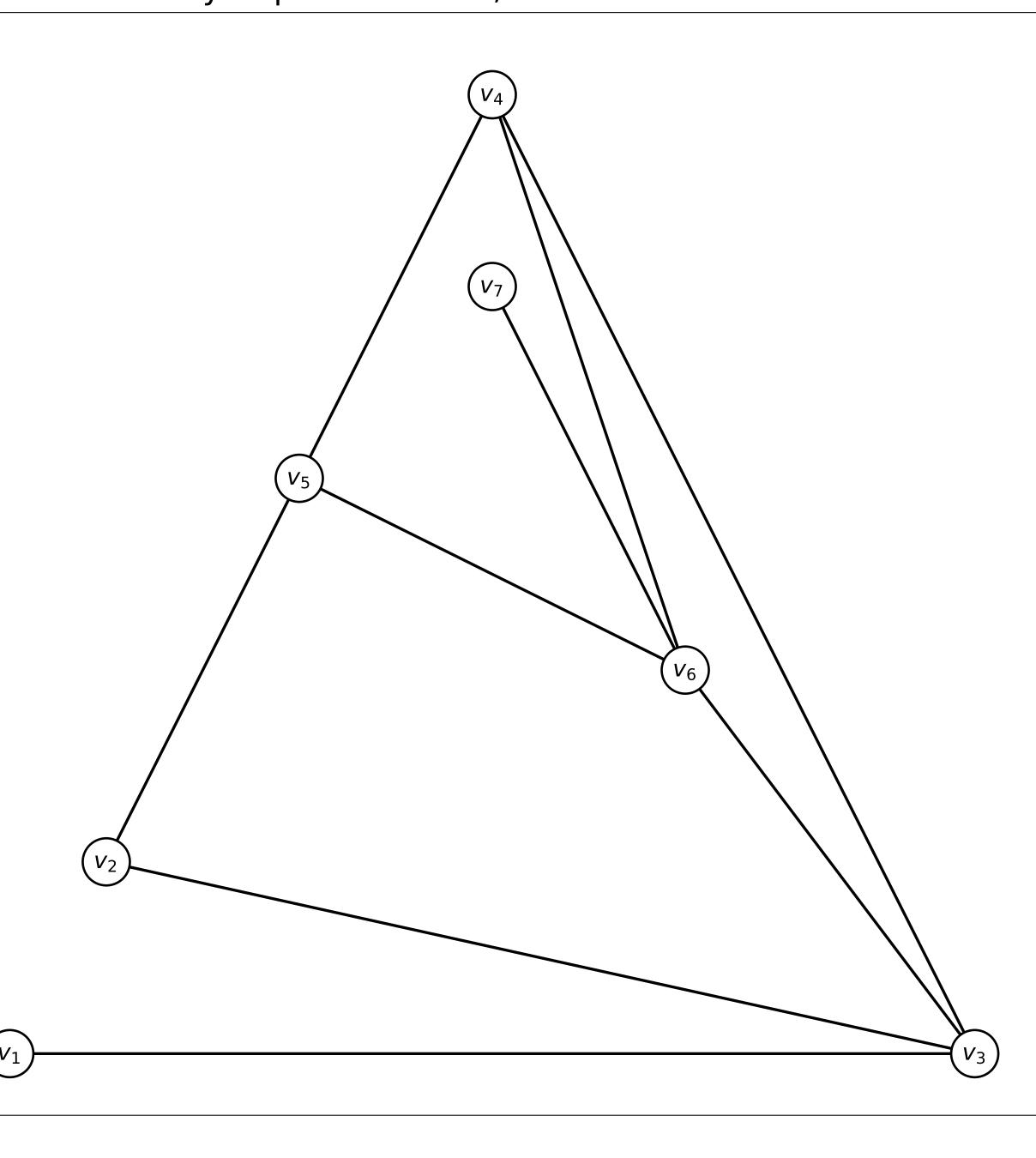
g6: FhMK? (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



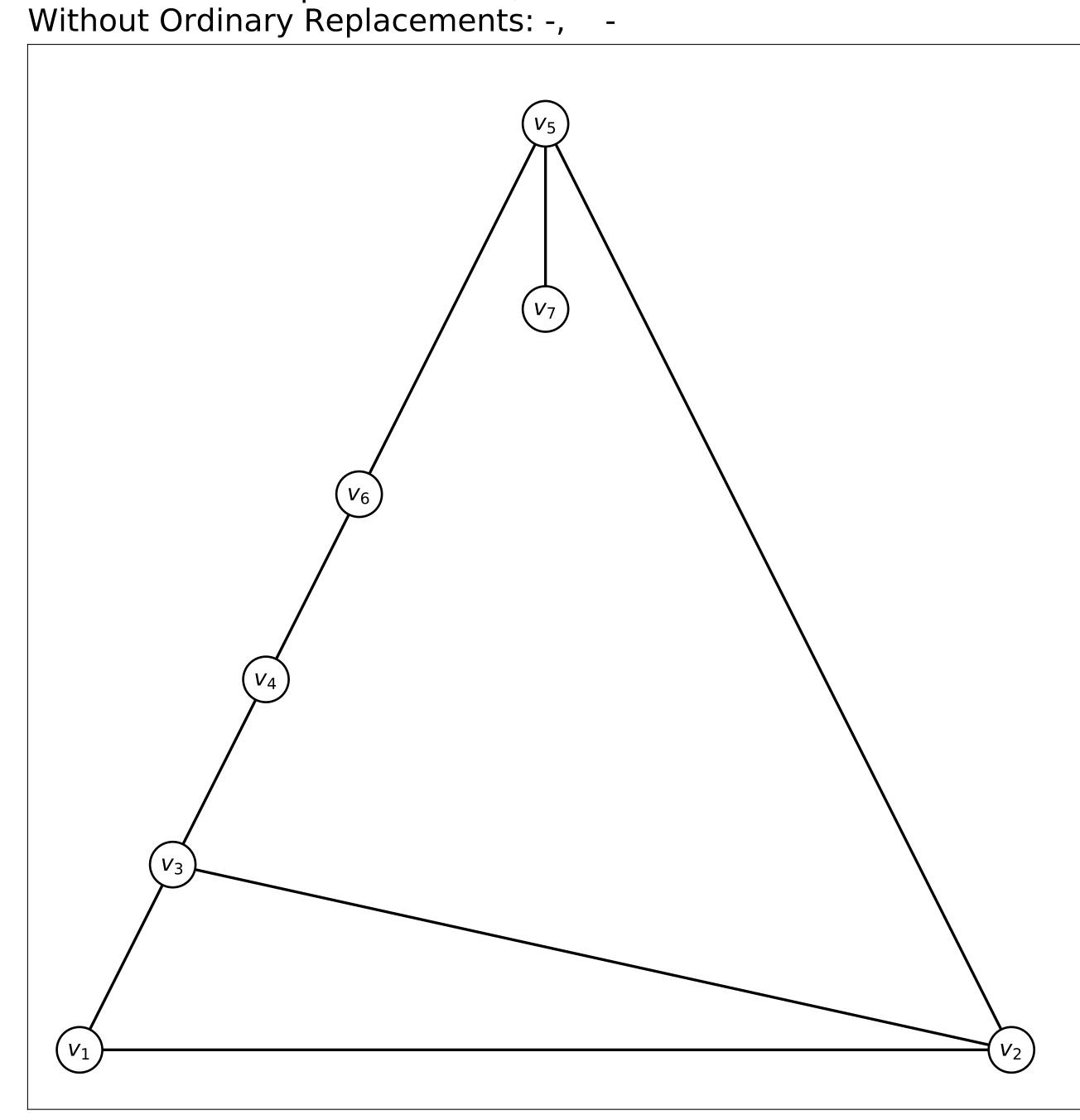
g6: $F \sim H_{-}$? (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_{1}$ [Ordinary] Including Every Replacement: $S_{G} \cong S_{7}$, $S_{G \cup K_{1}} \cong S_{8}$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



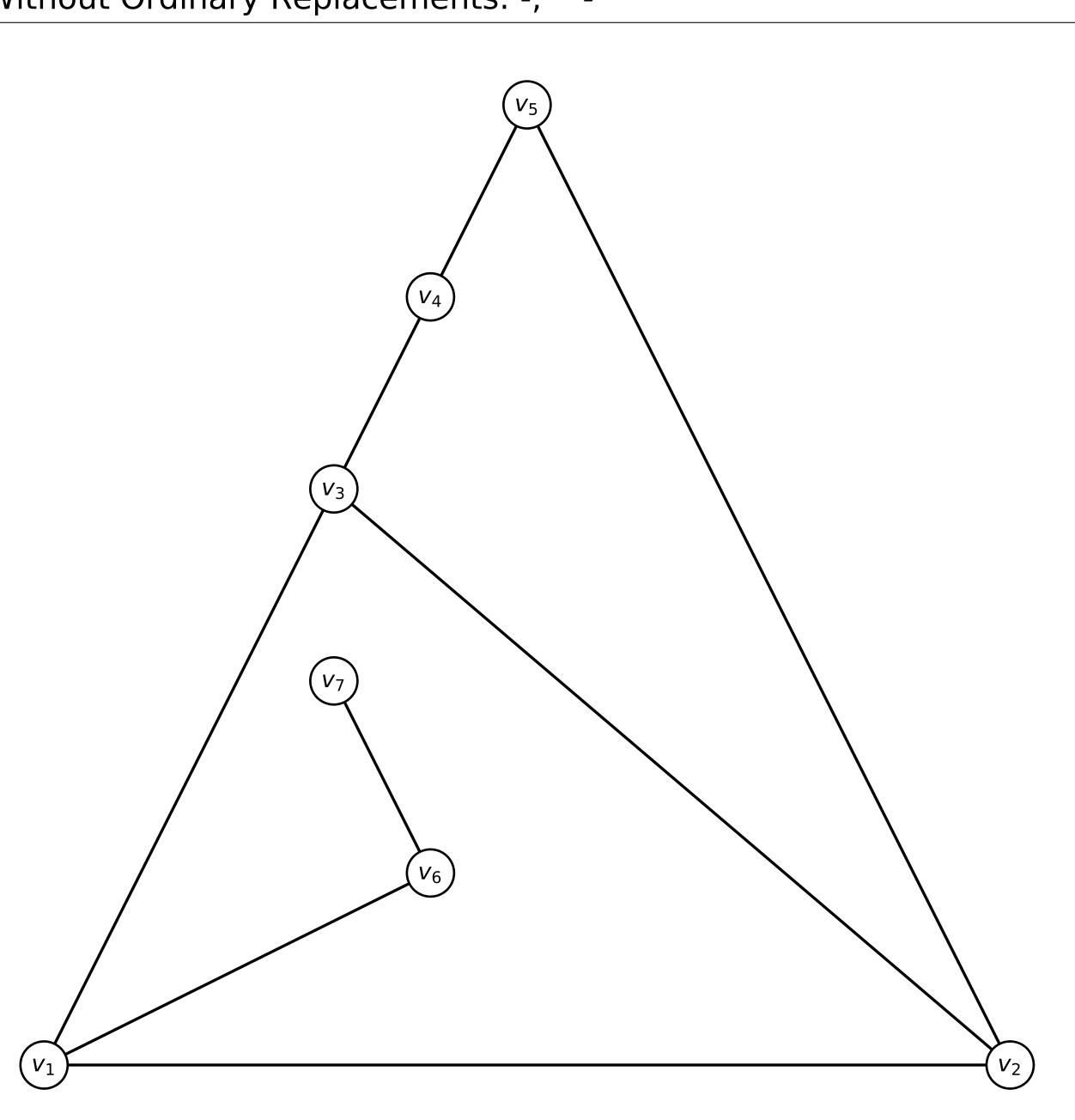
g6: FXSwG (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -

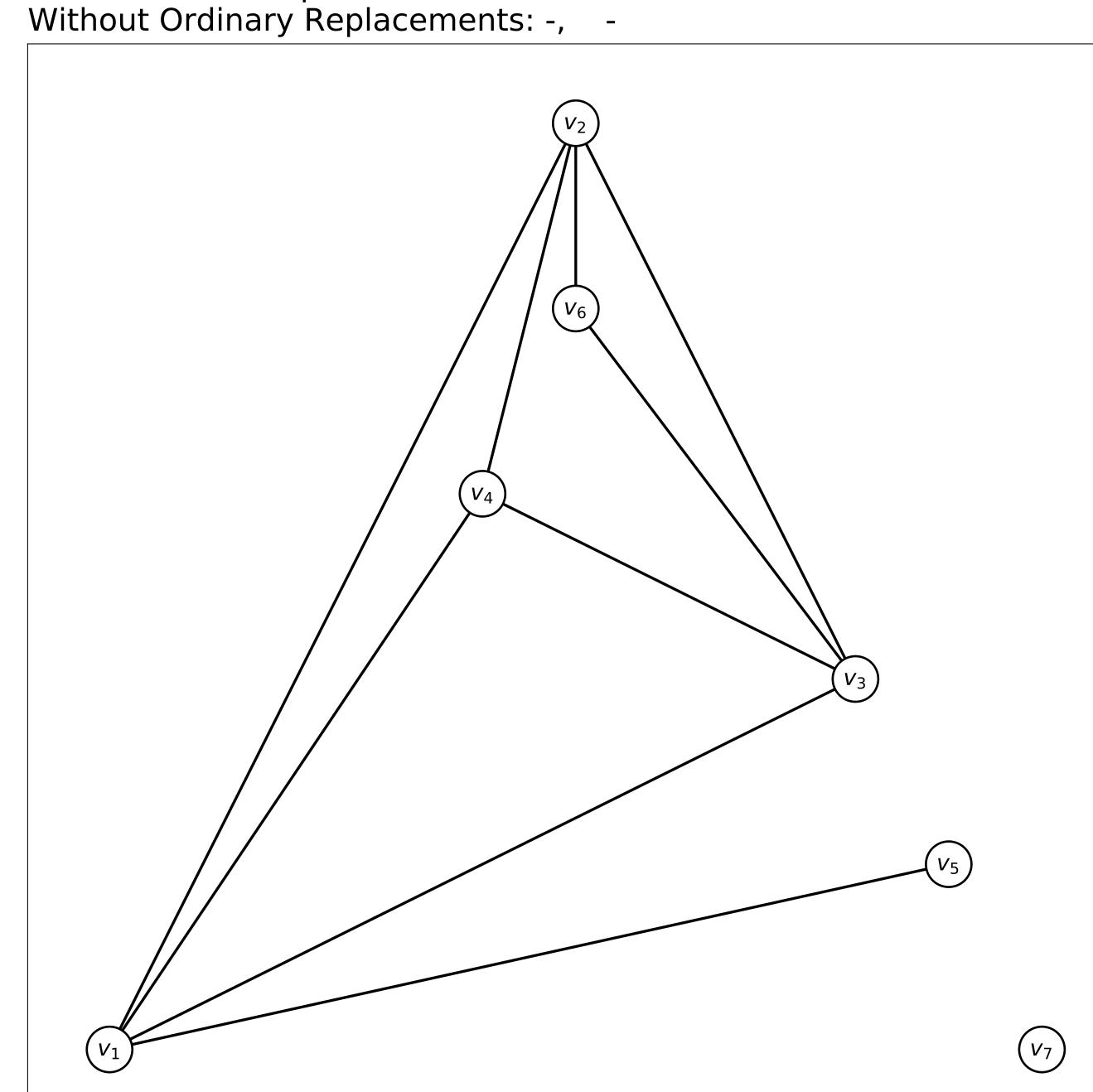


g6: FxOWO (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -

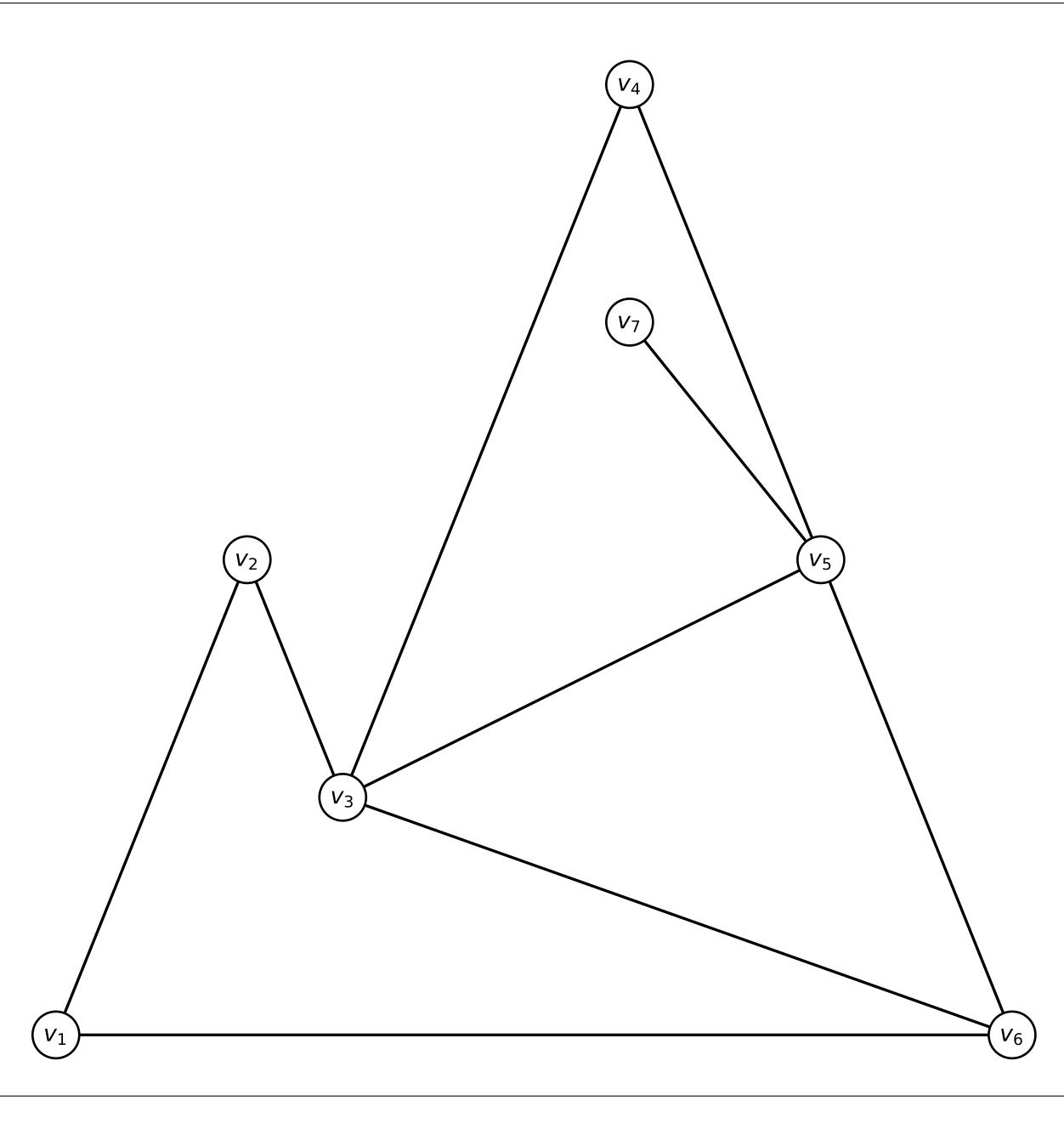


g6: FxU?G (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -

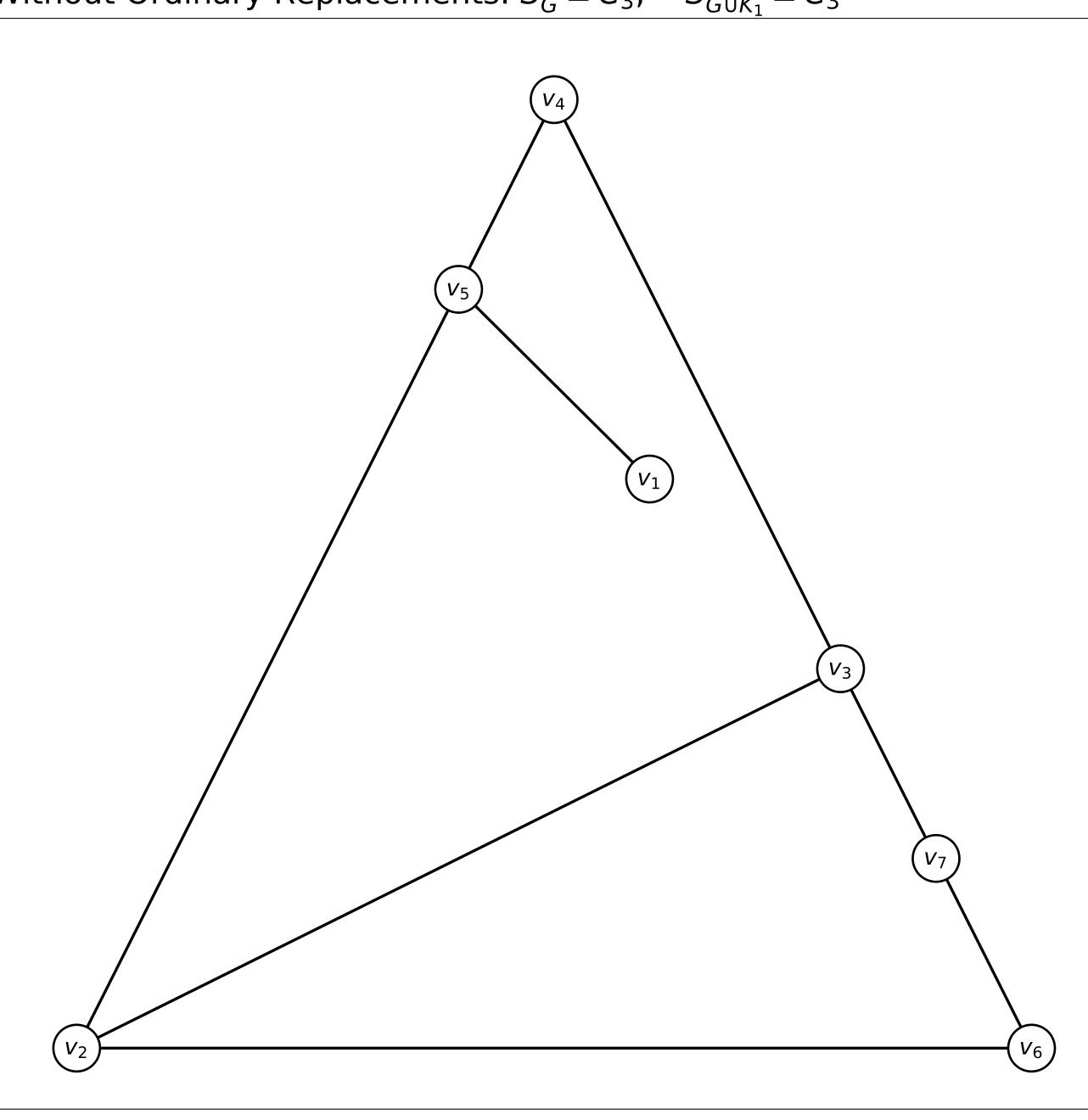




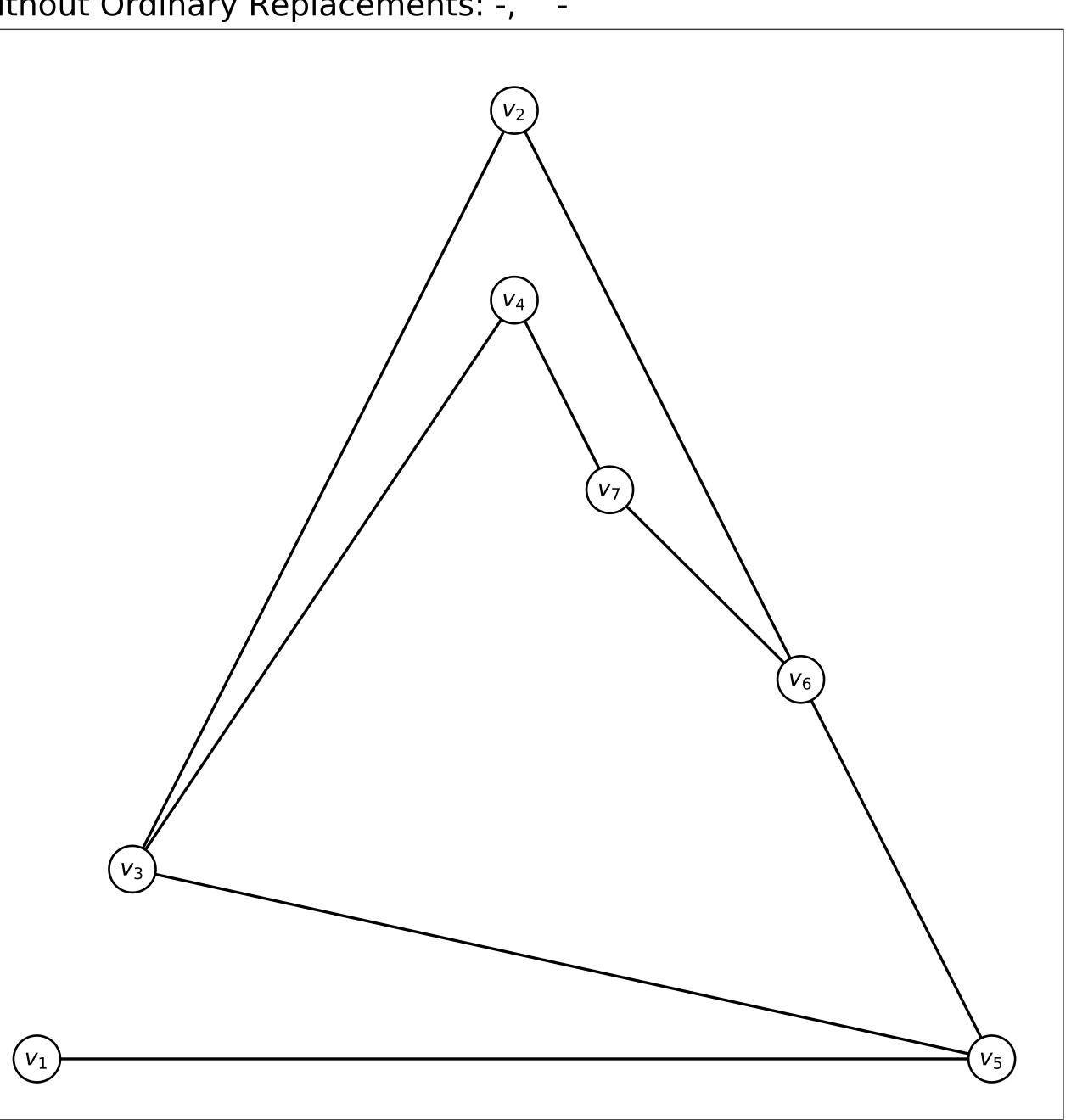
g6: FhMgO (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



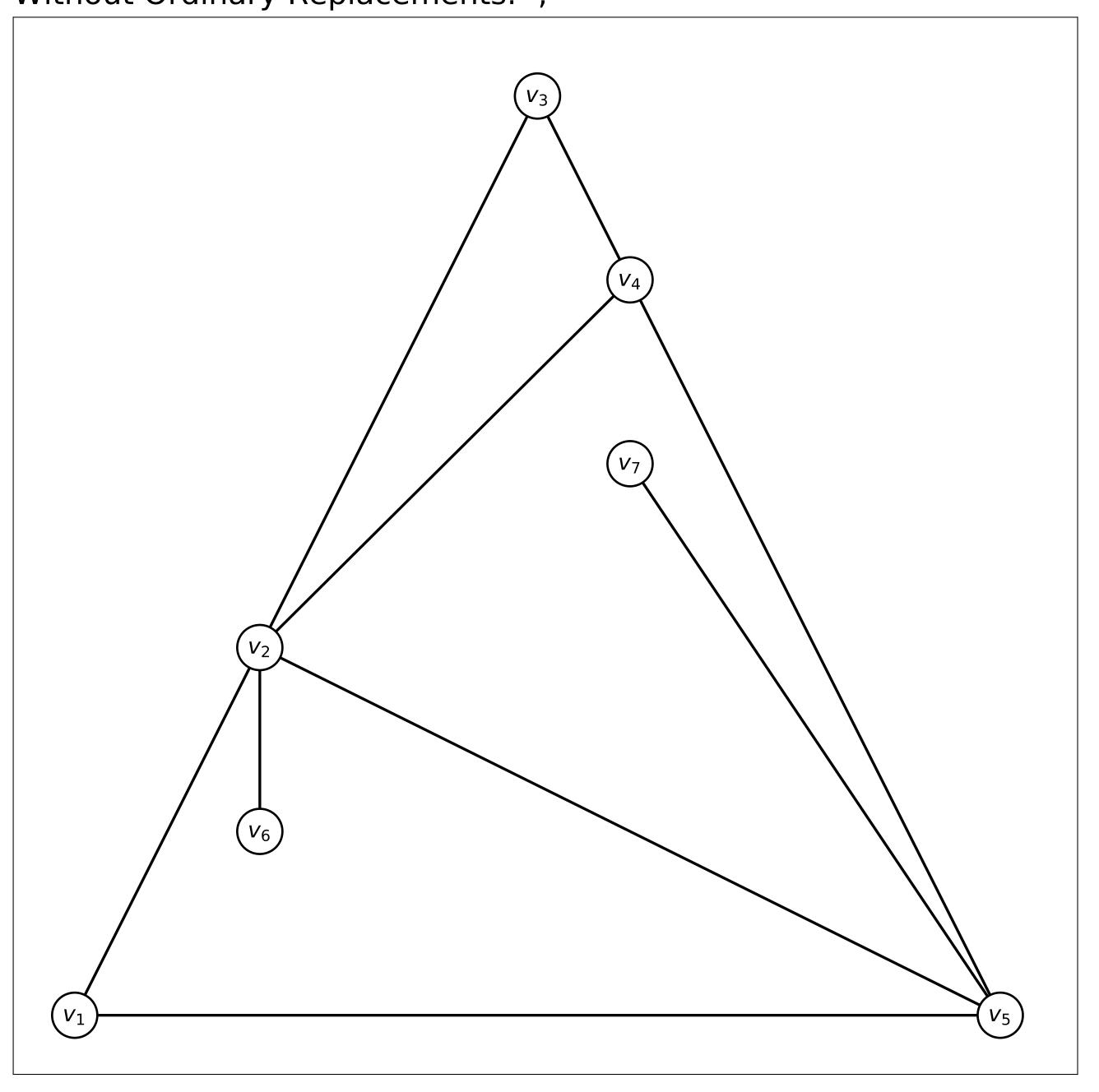
g6: FHt@G (n, m) = (7,8), LAnGA, G [Weird], $G \cup K_1$ [Weird] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: $S_G^O \cong S_7$, $S_{G \cup K_1}^O \cong S_8$ Without Ordinary Replacements: $S_G^R \cong C_3$, $S_{G \cup K_1}^R \cong C_3$



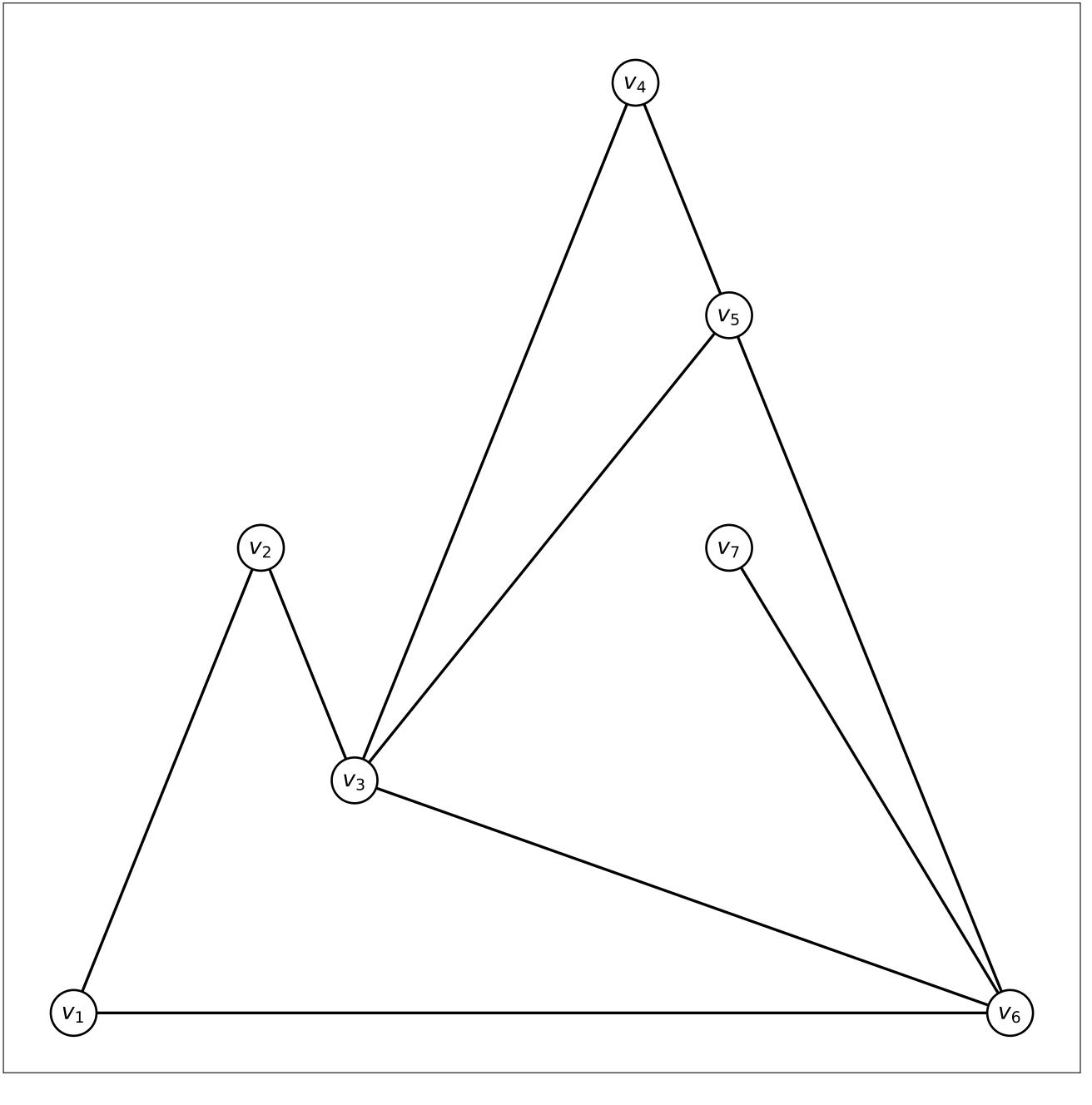
g6: FHhGg (n, m) = (7,8), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



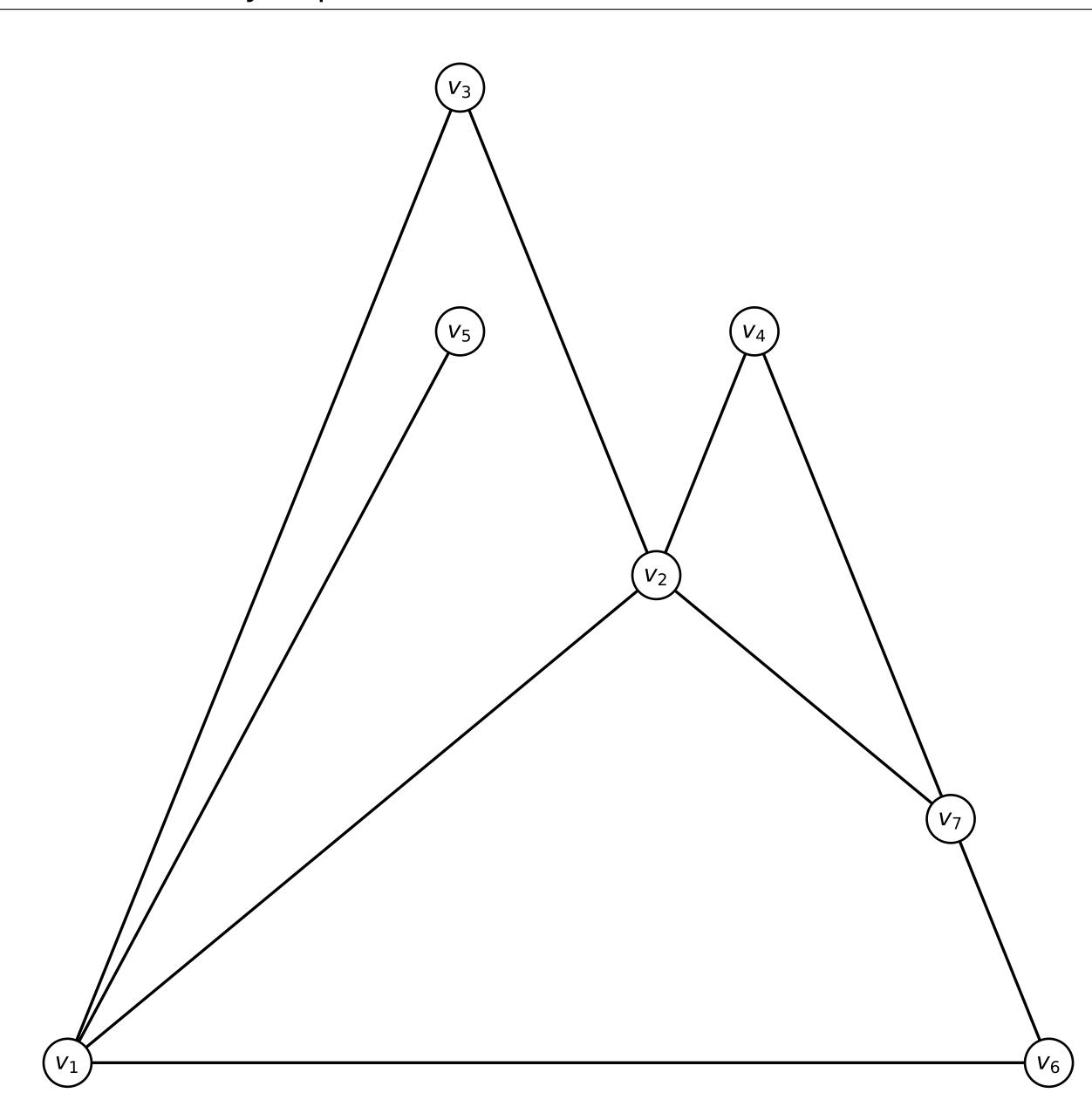
g6: Fjt?O (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



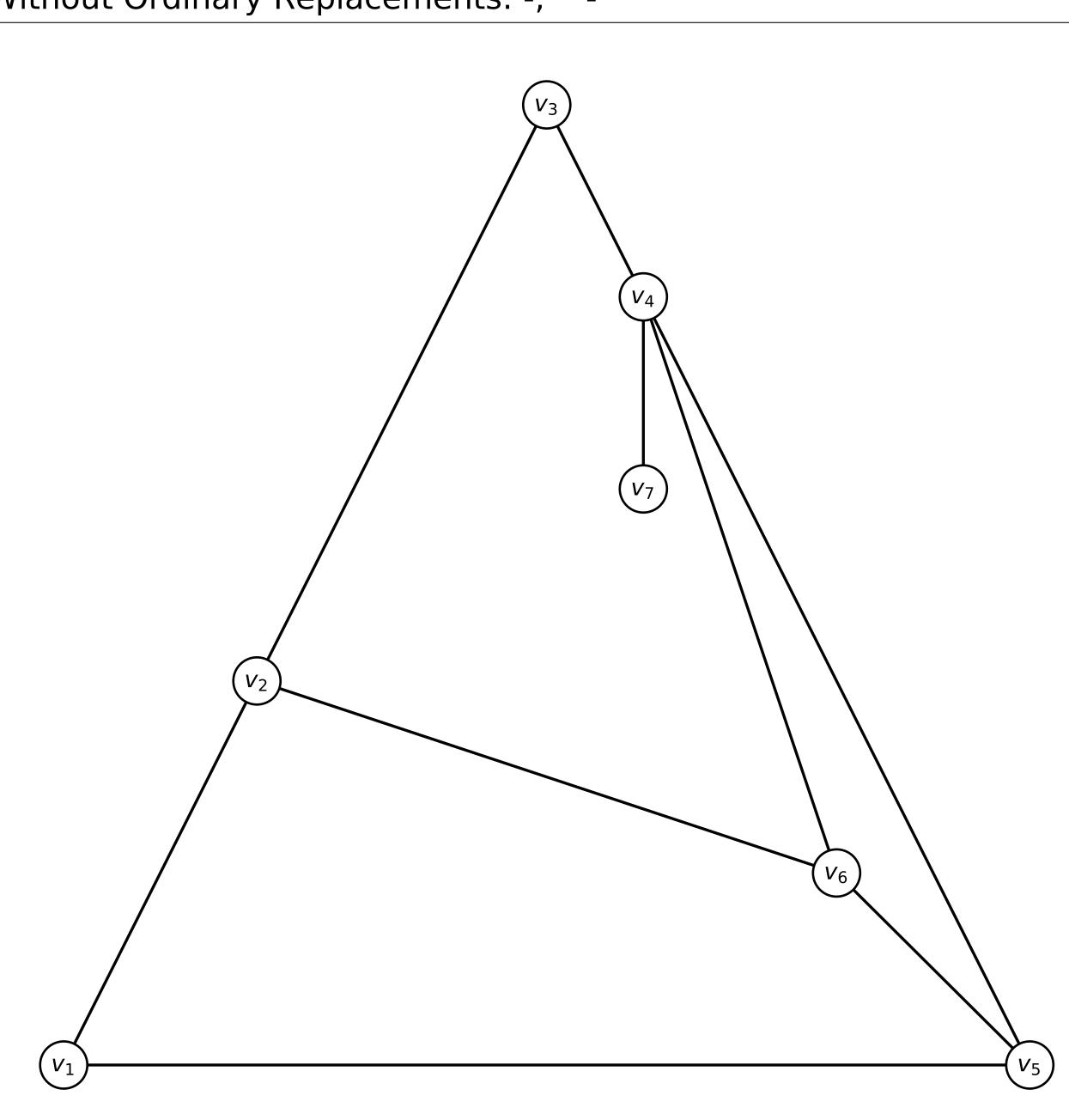
g6: FhMgG (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



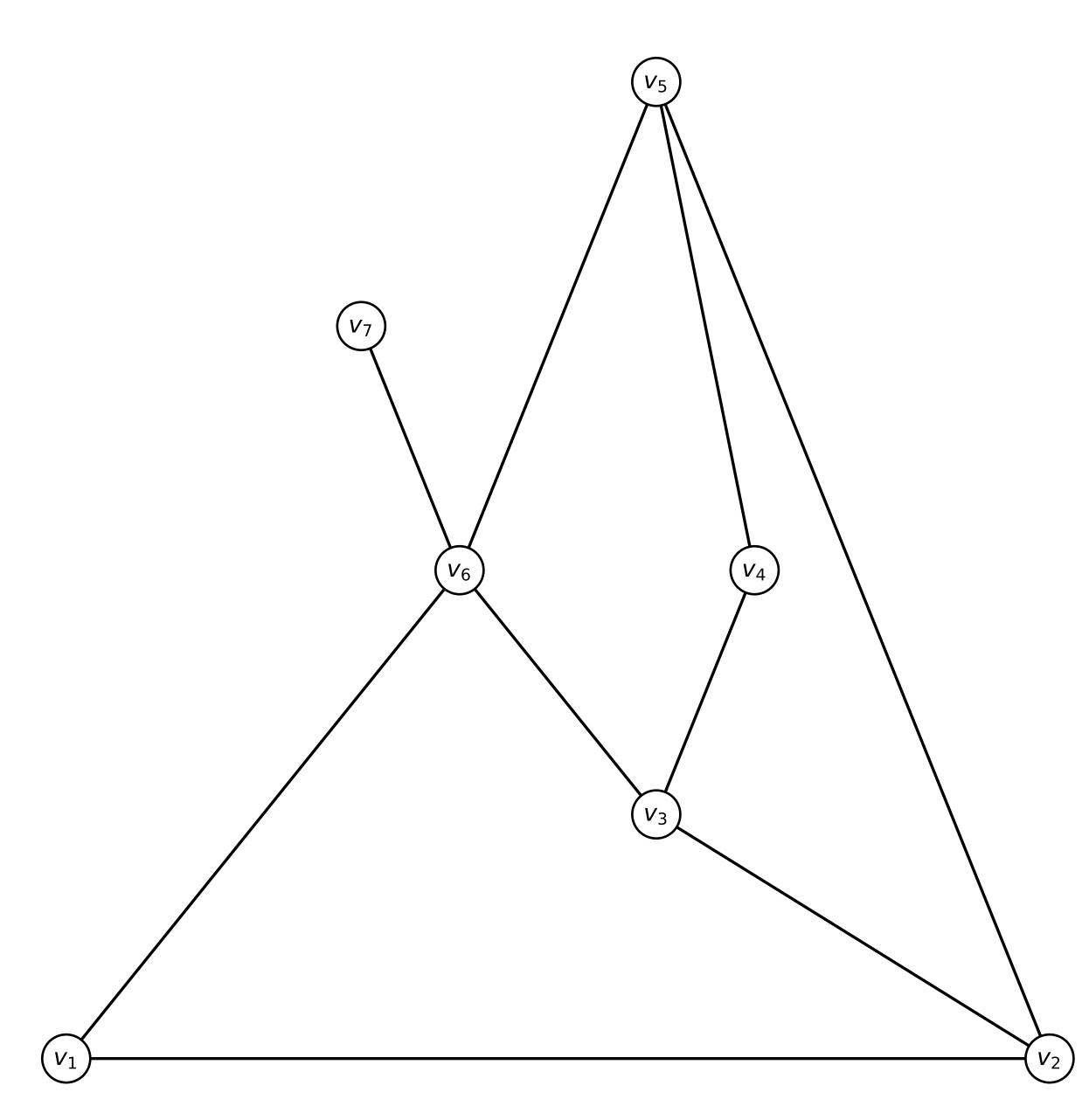
g6: FyaAg (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



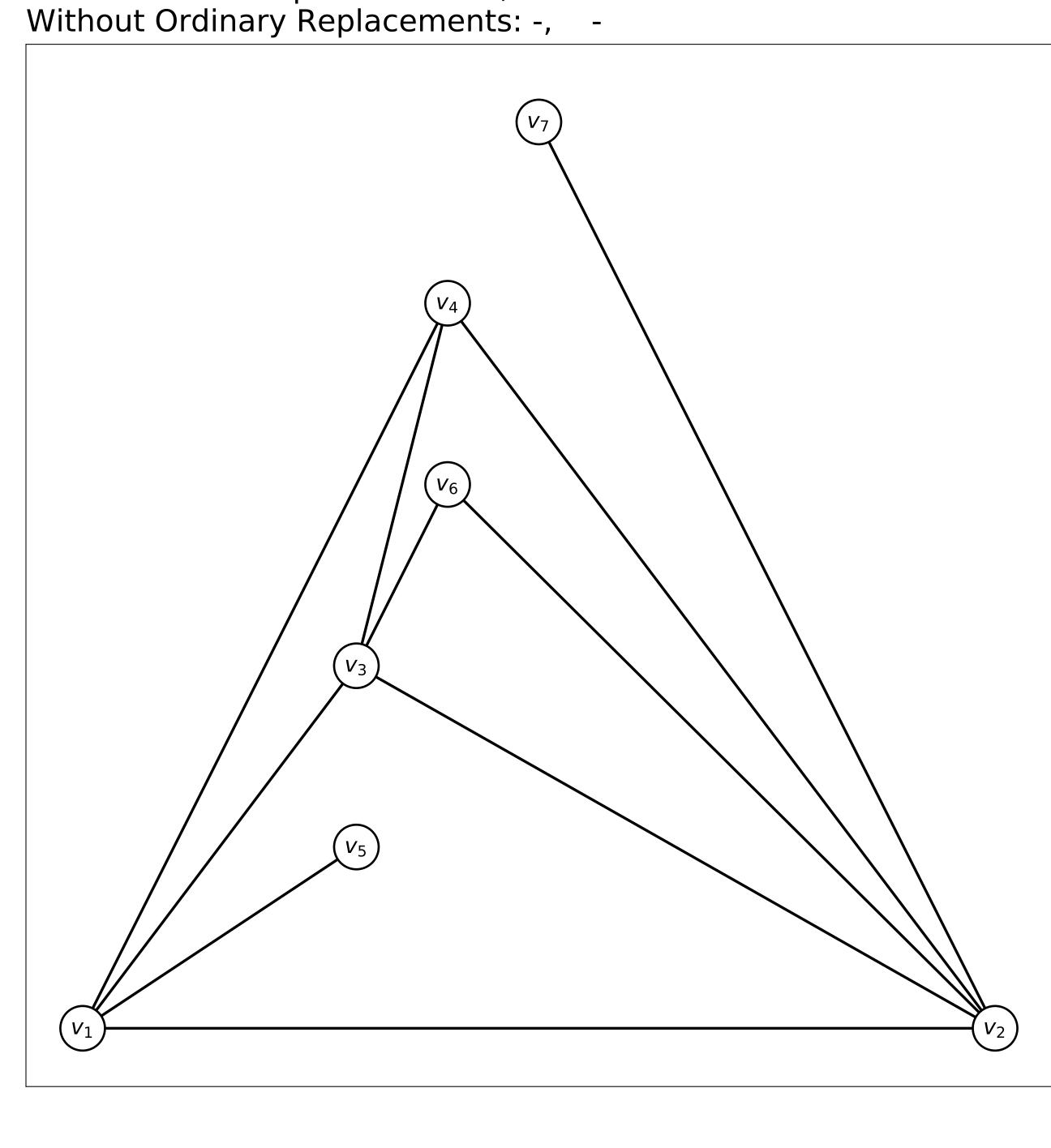
g6: FhdW_ (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



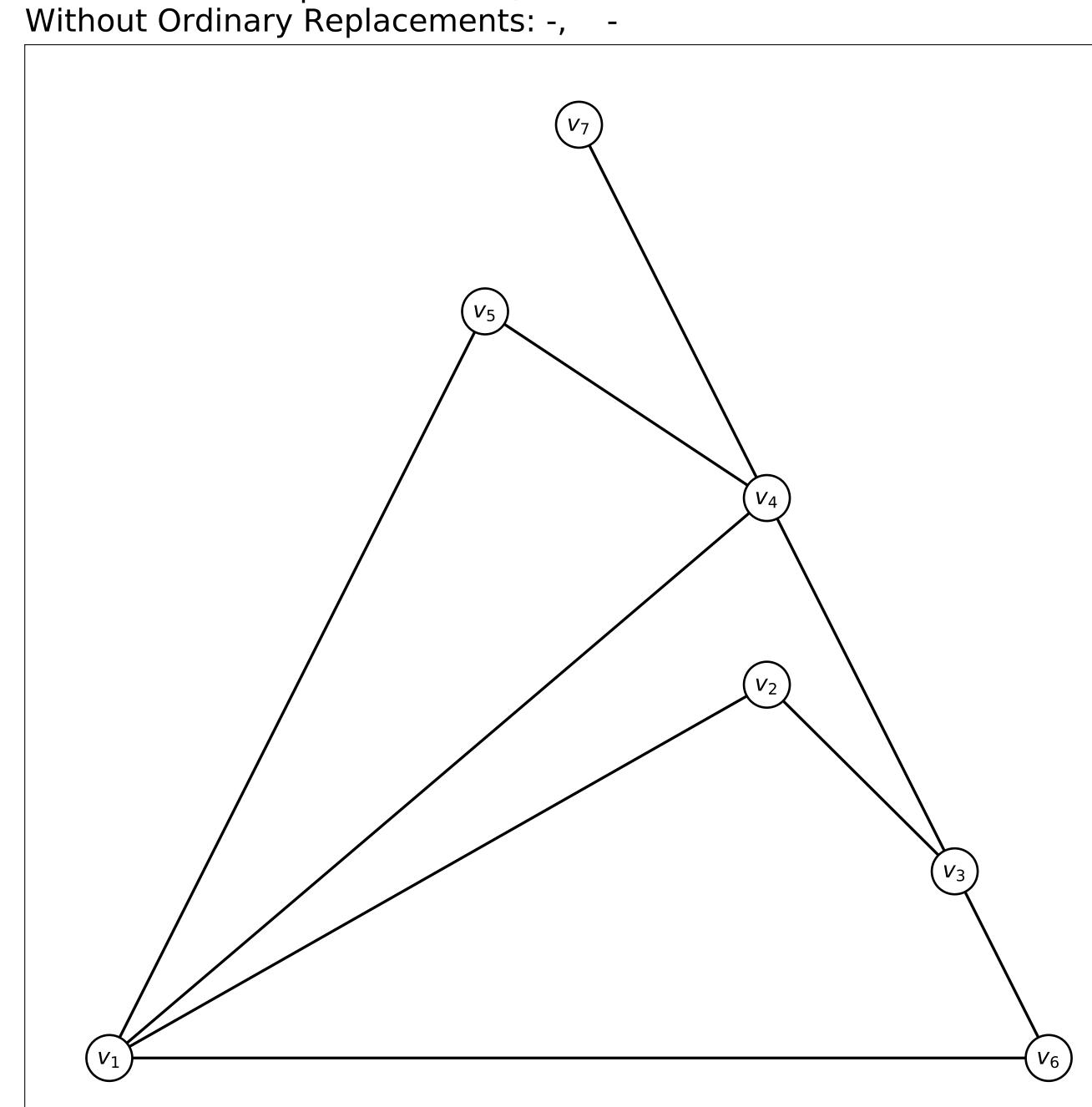
g6: FhUgG (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



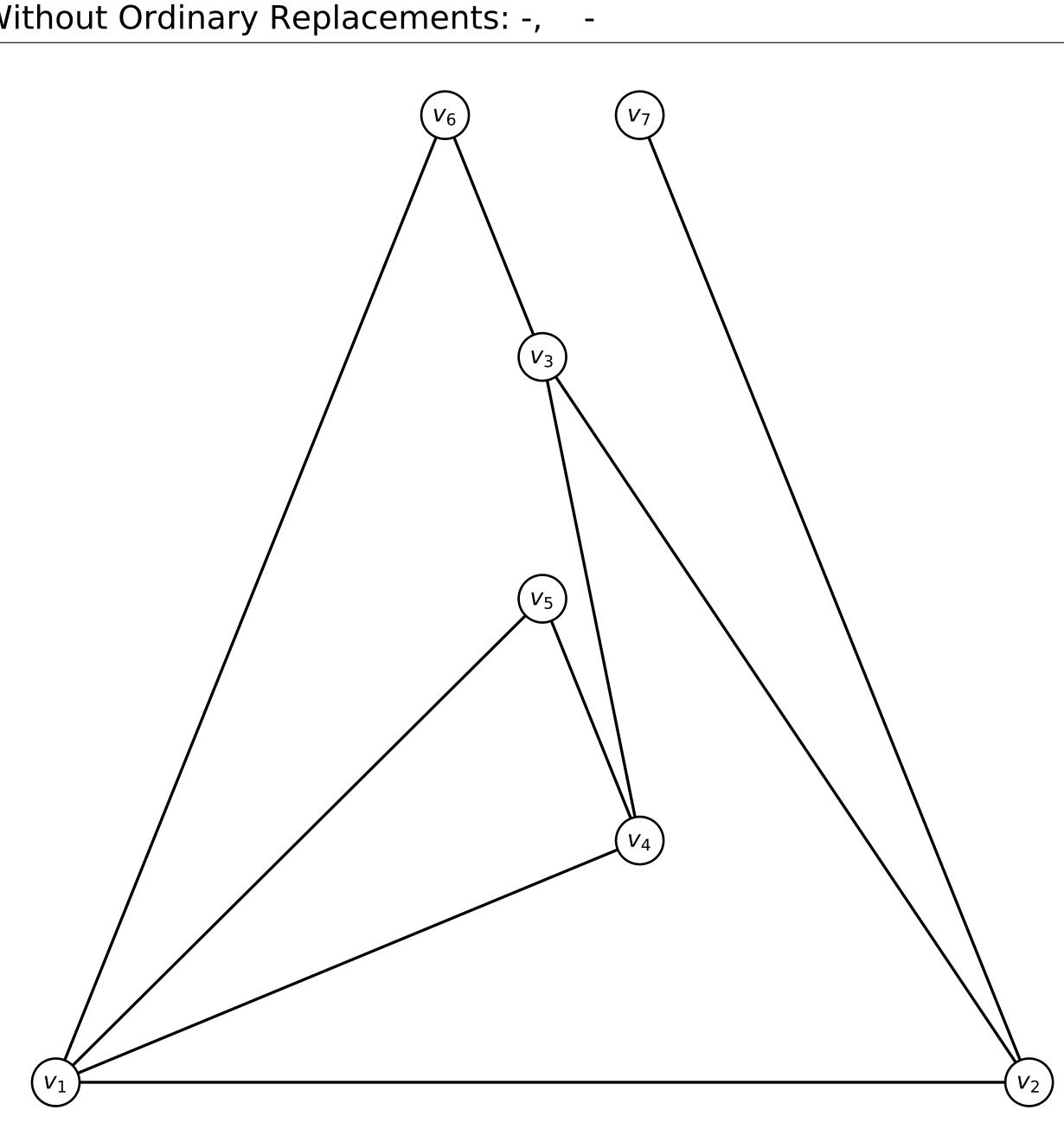
g6: $F \sim `a?$ $(n, m) = (7,10), LAnGA, G [Ordinary], G \cup K_1 [Ordinary]$ $Including Every Replacement: <math>S_G \cong S_7, S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



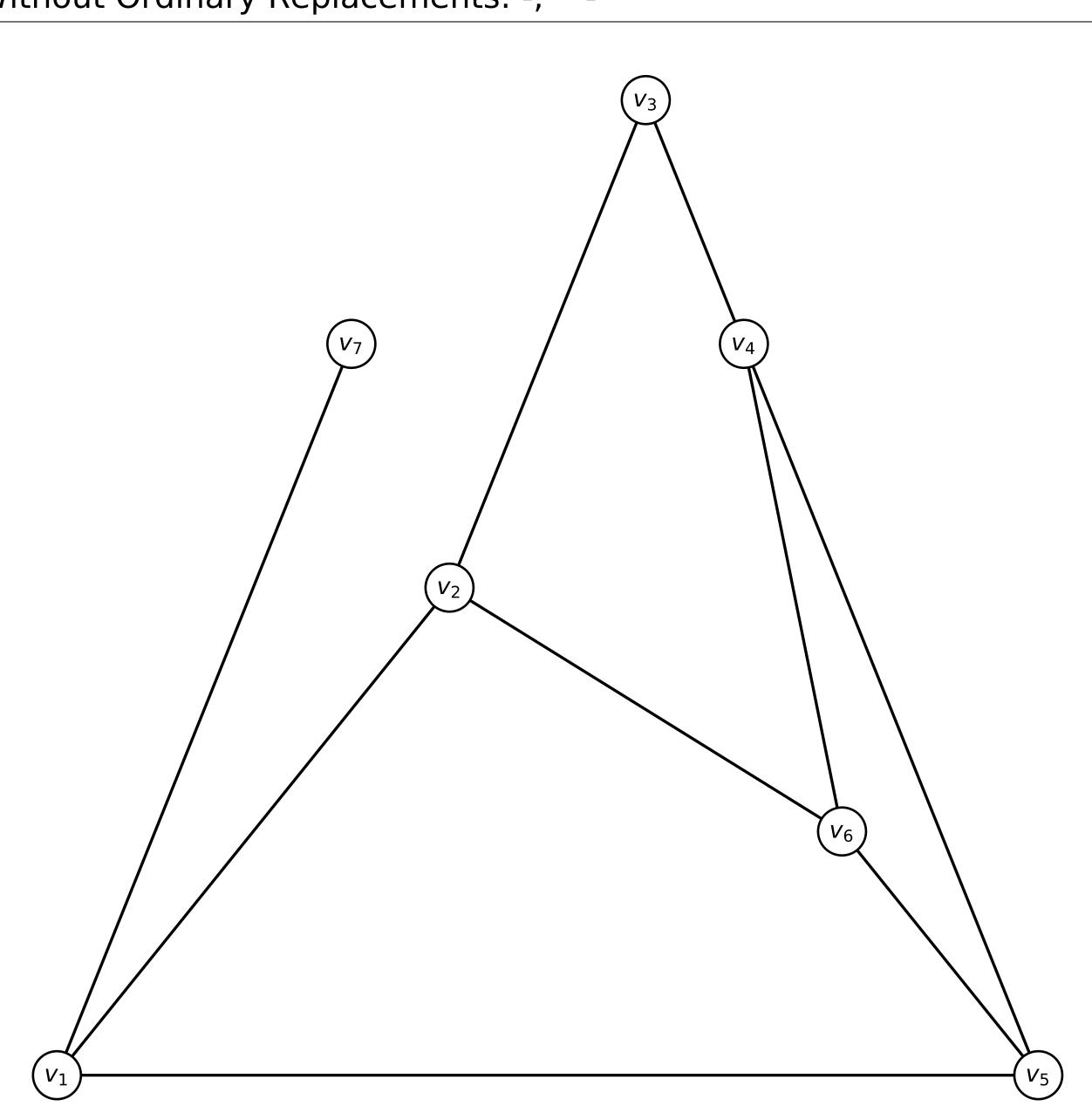
g6: Fle__ (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



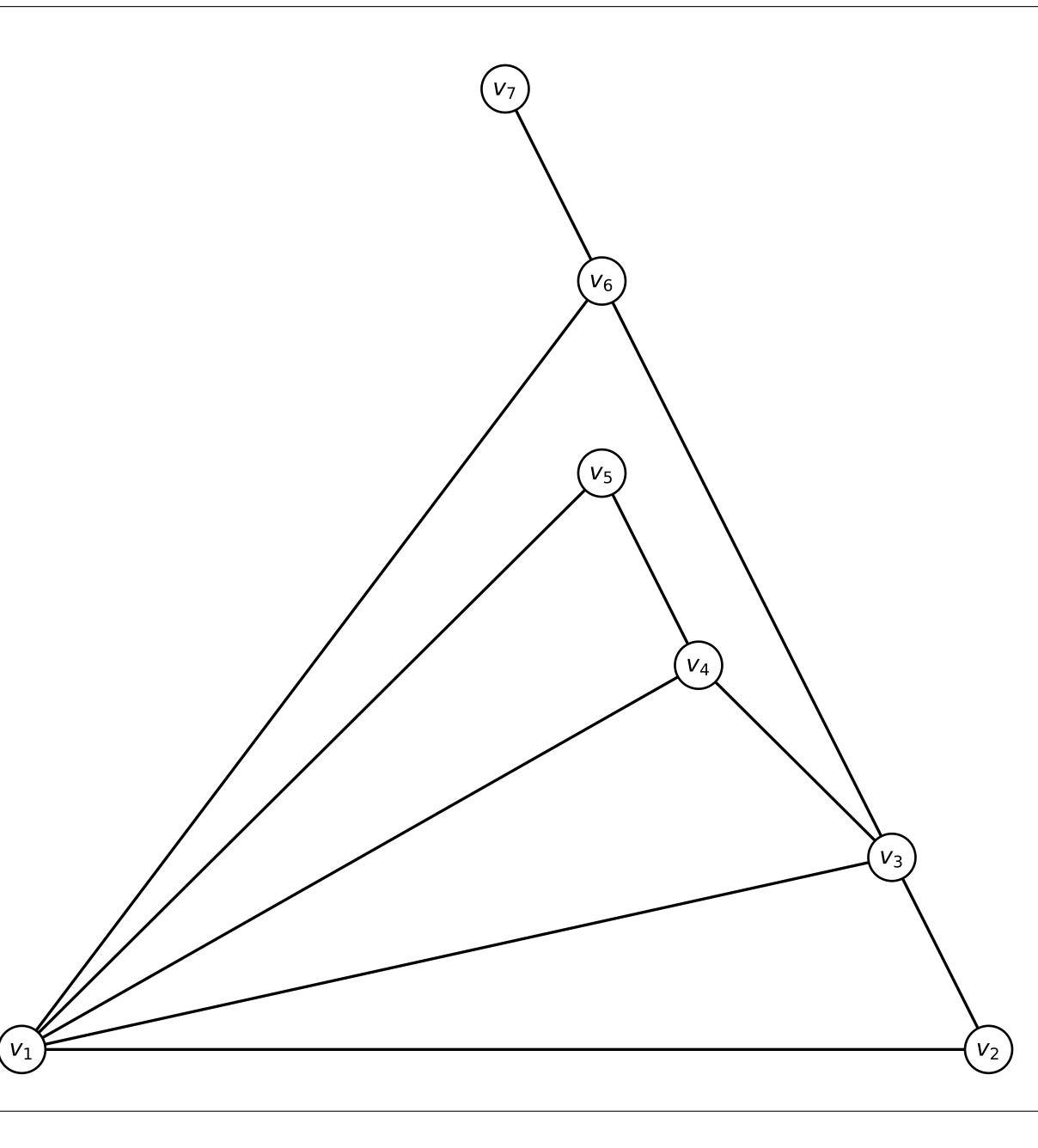
g6: Flea? (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



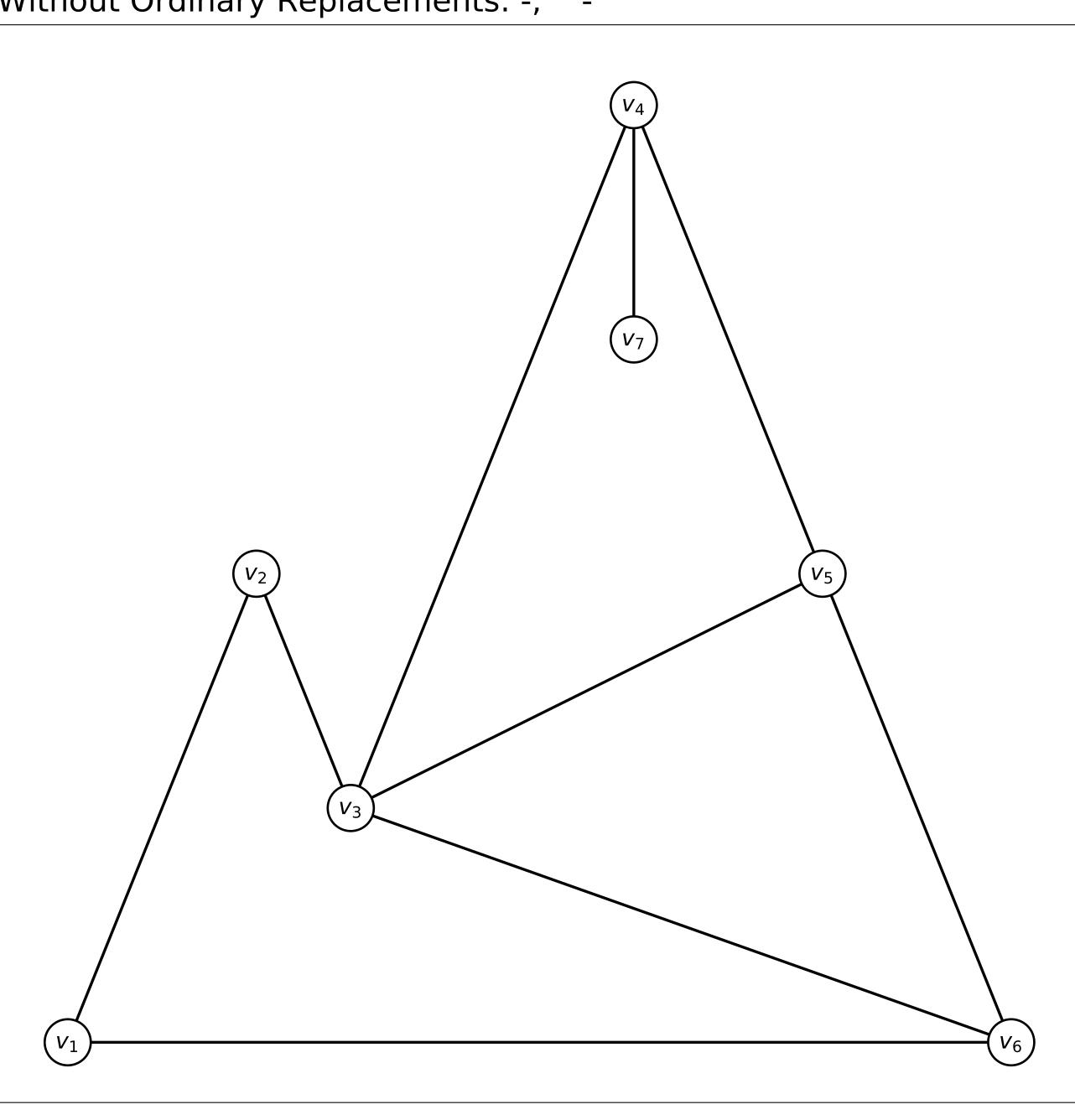
(n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



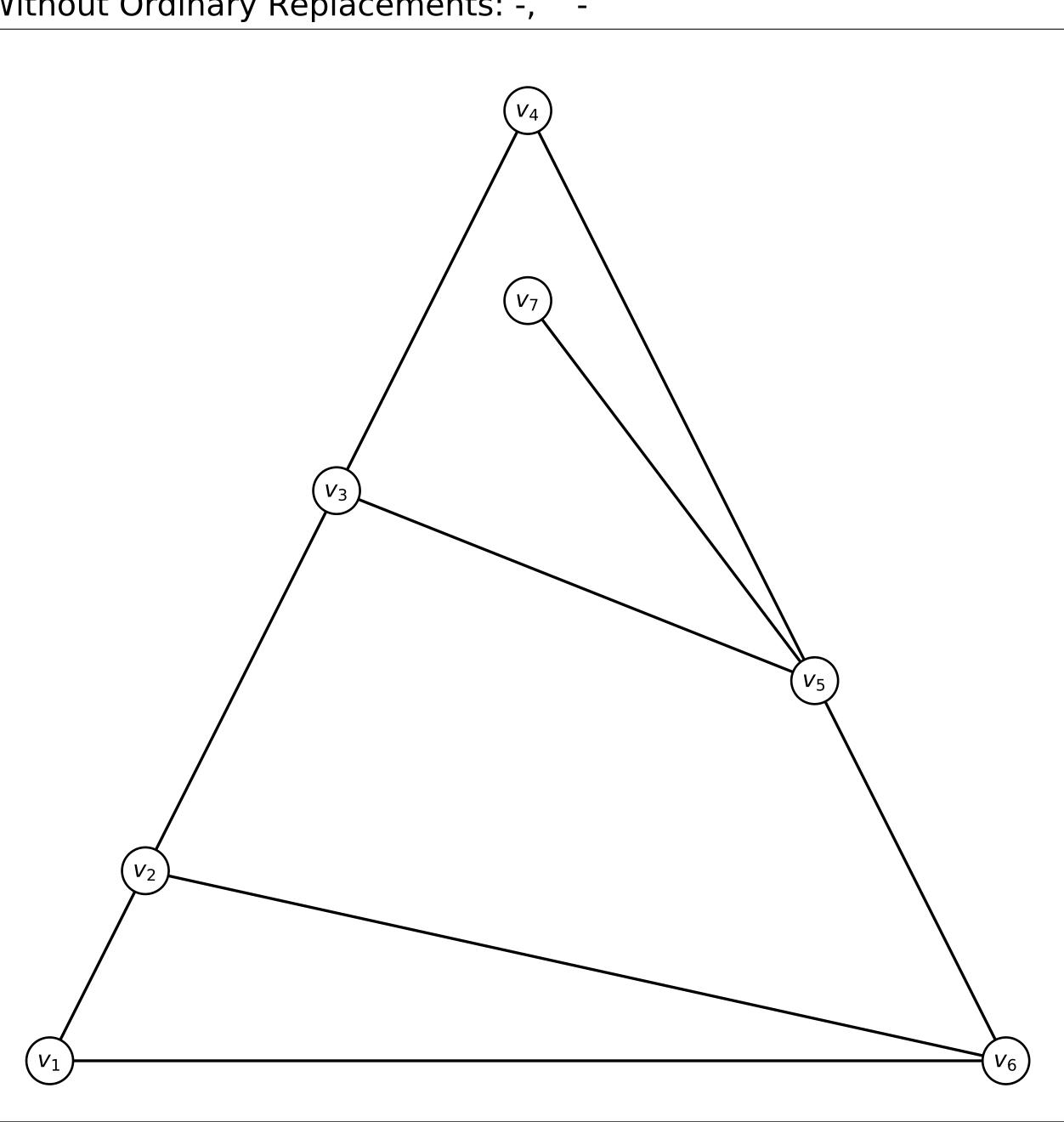
g6: $F|e_G$ (n, m) = (7,10), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



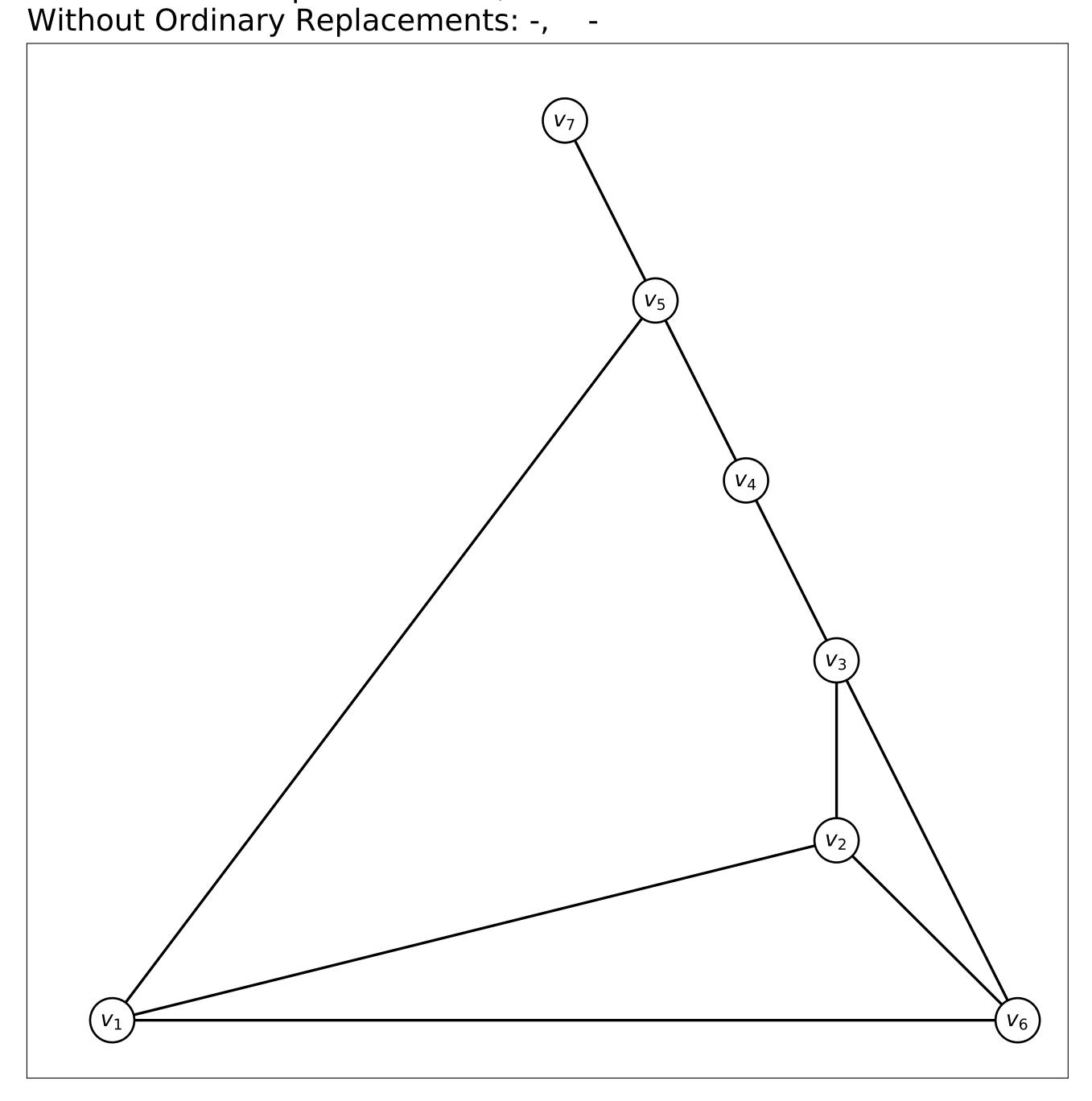
g6: FhMg_ (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



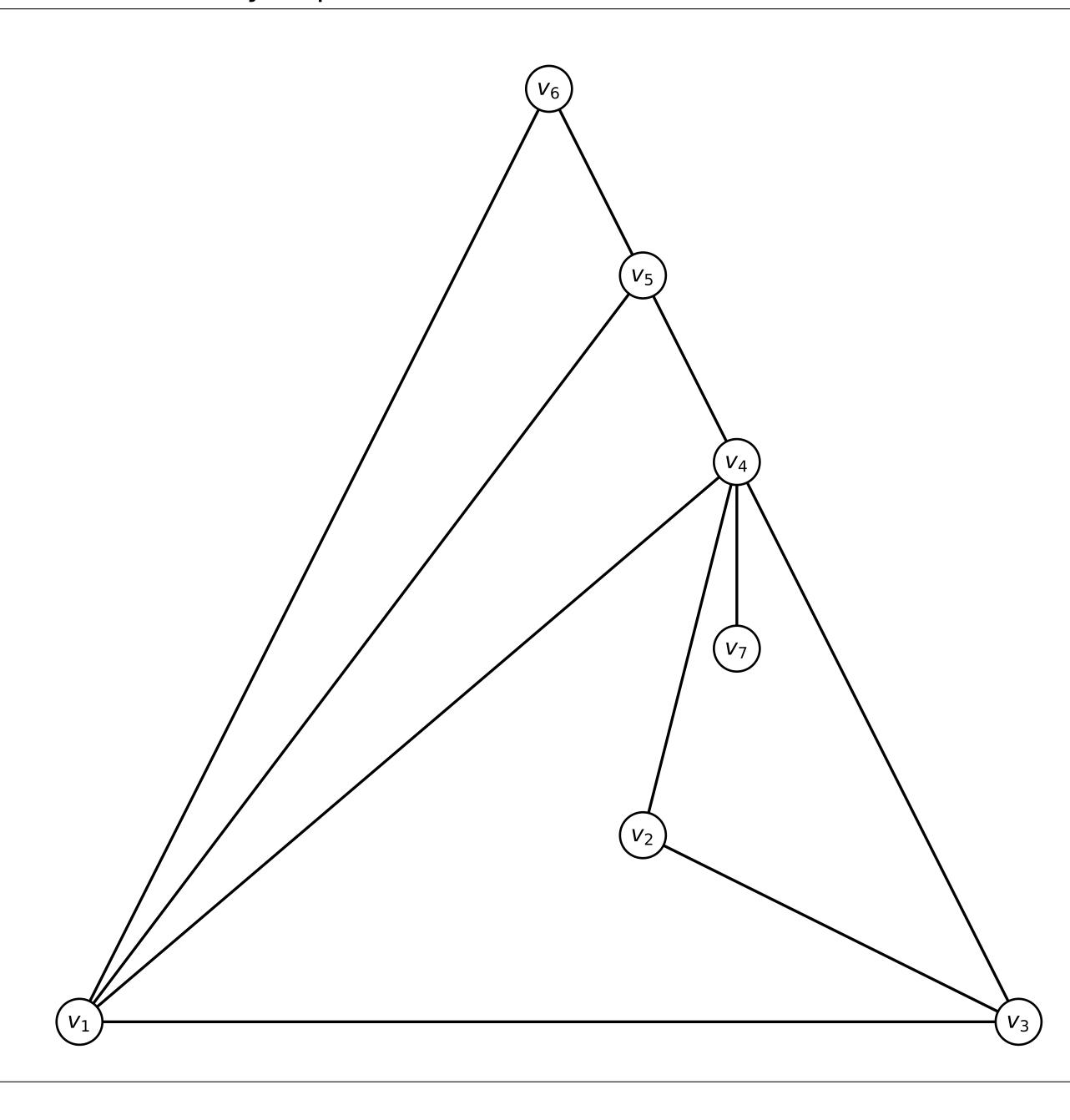
g6: FhNGO (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



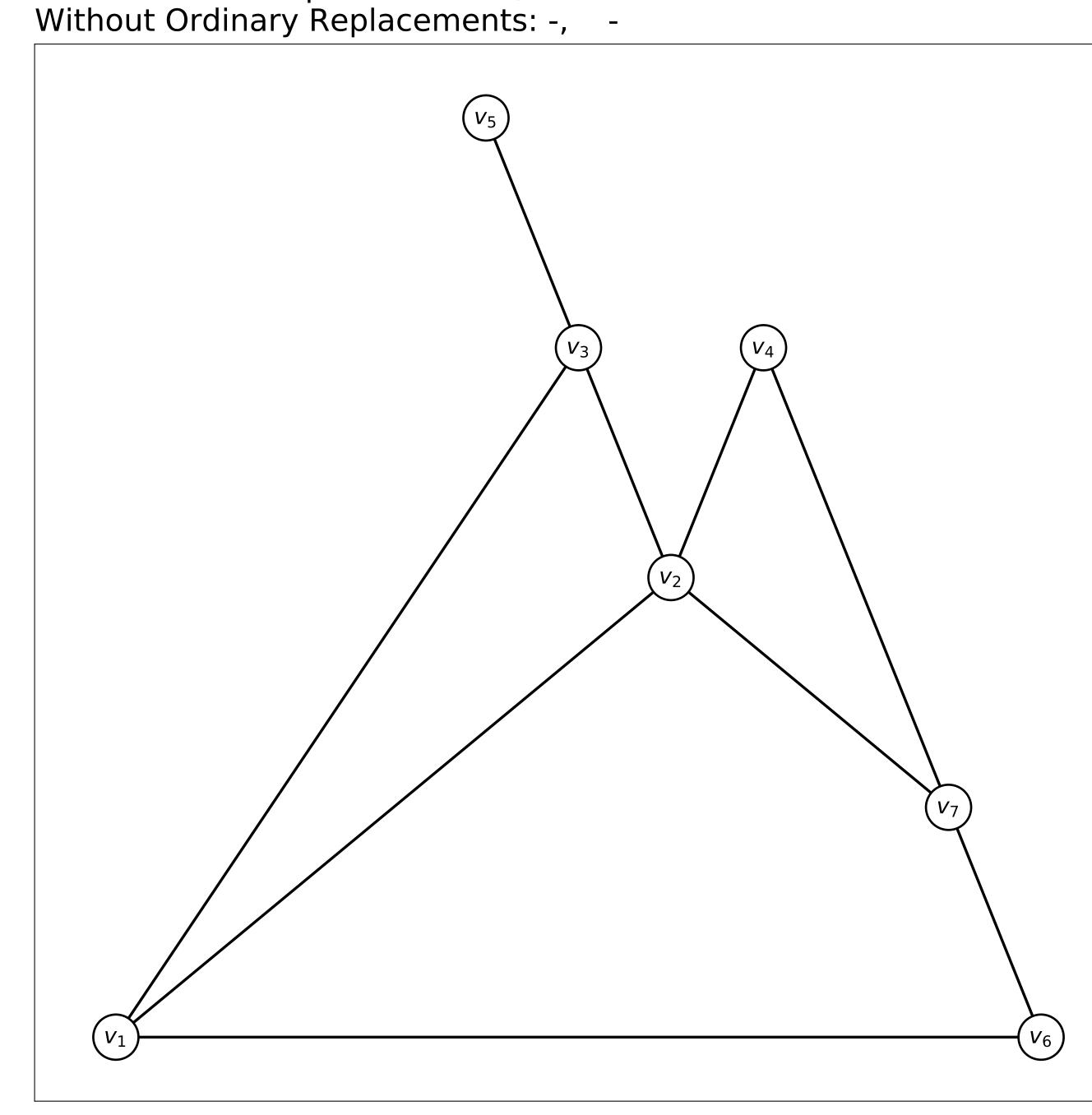
g6: Fhf_O (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



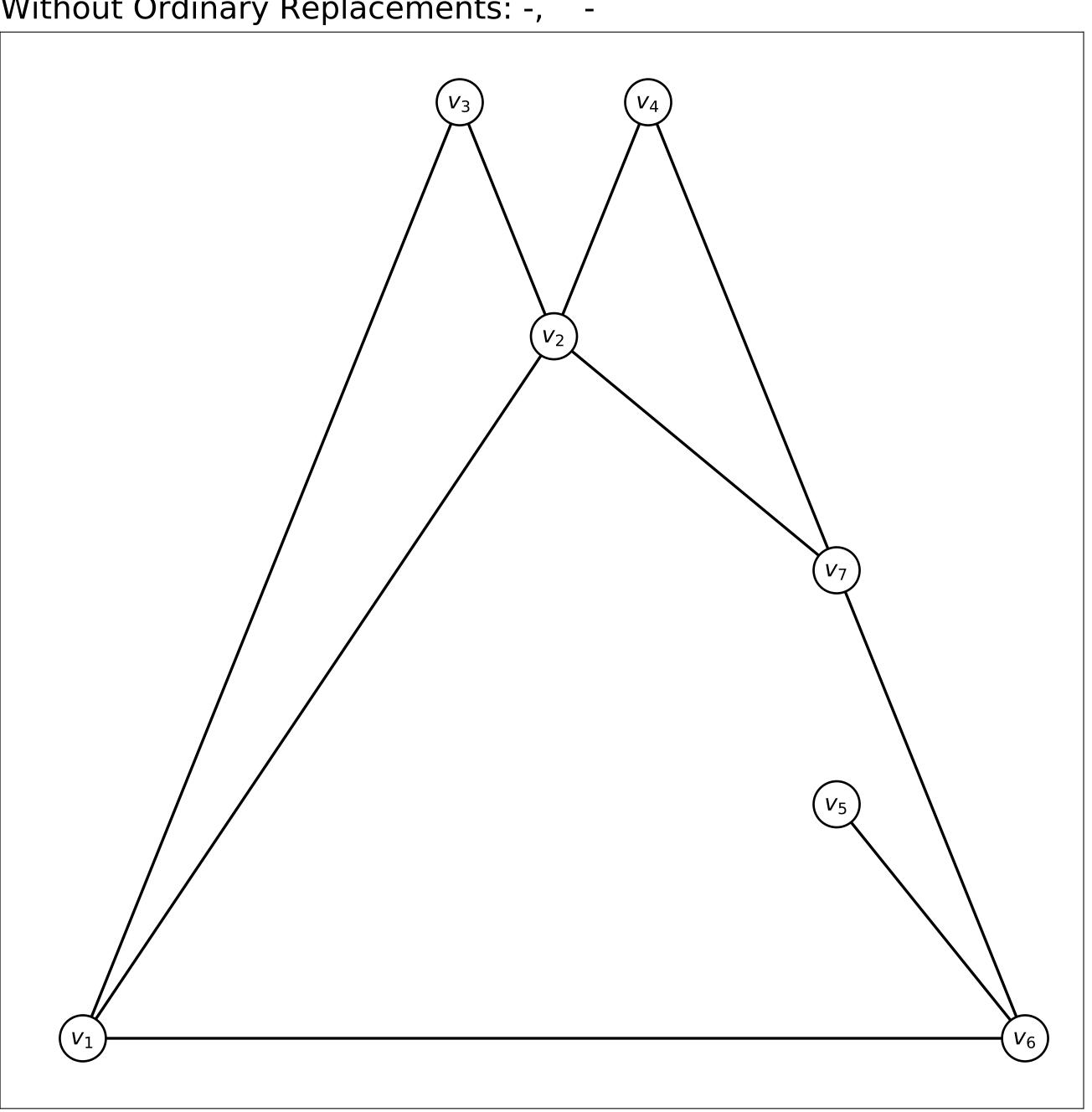
g6: $F^eG_$ (n, m) = (7,10), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -Without Ordinary Replacements: -, -



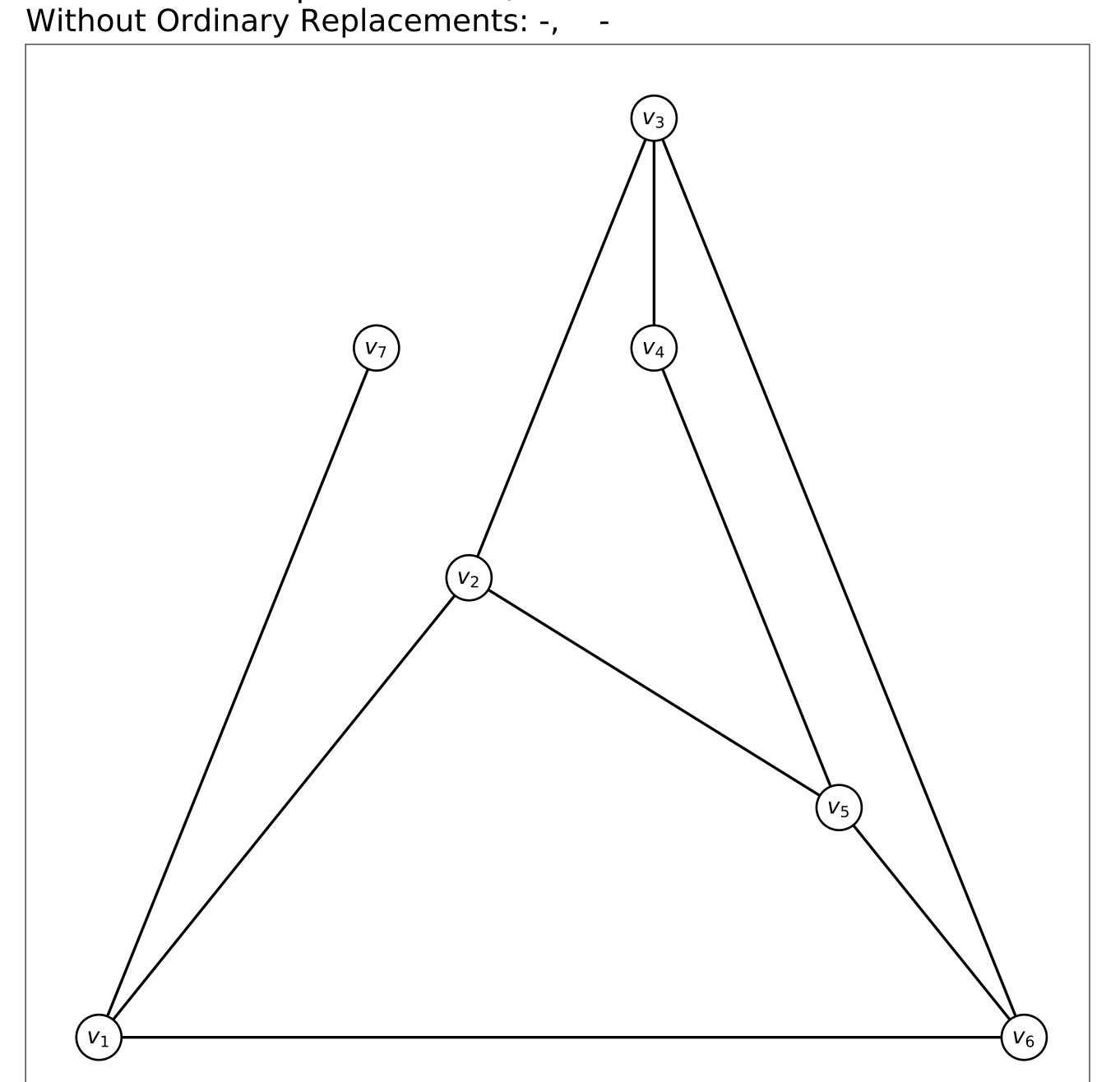
g6: FylAg (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



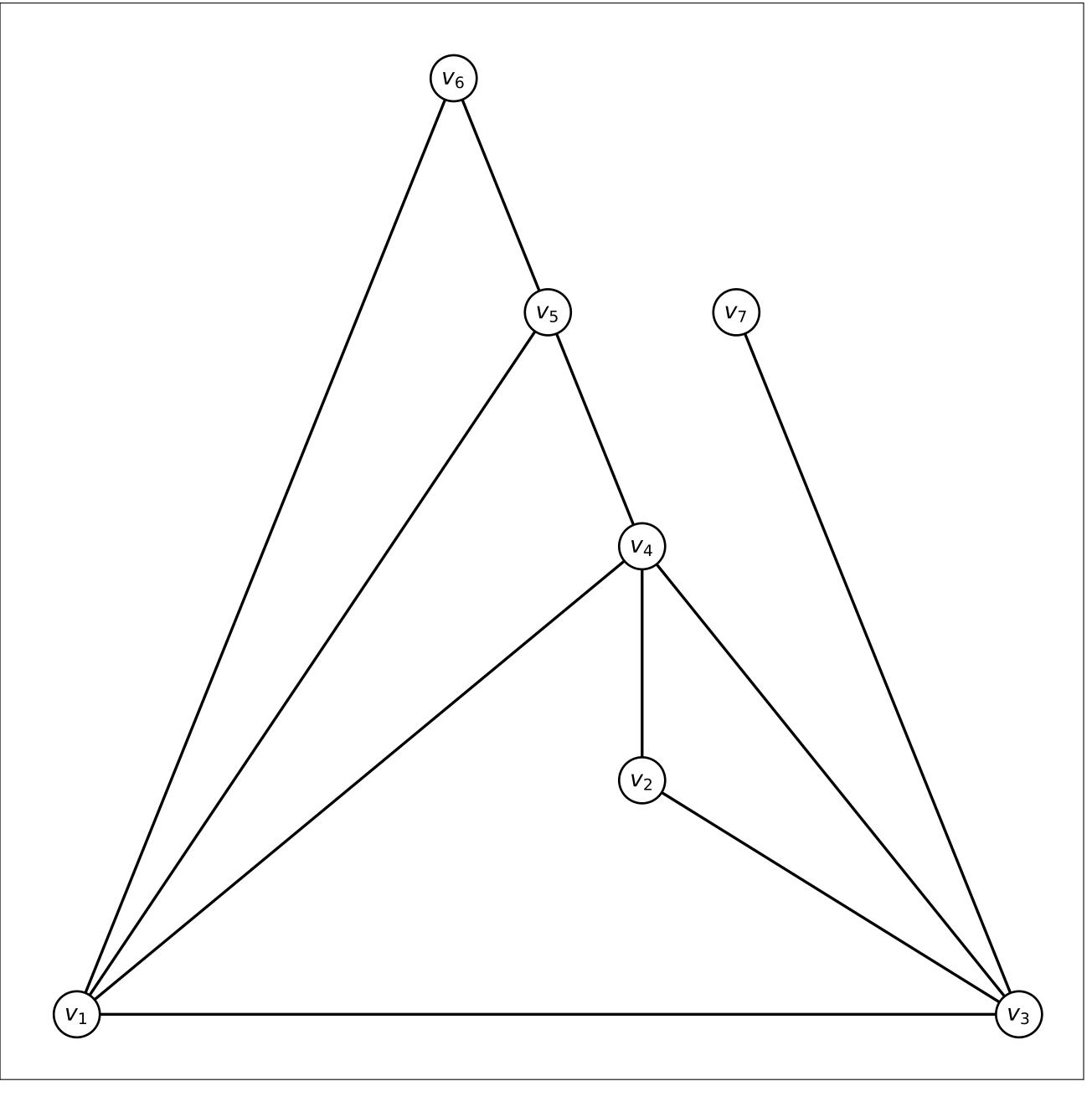
g6: FyAlg (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



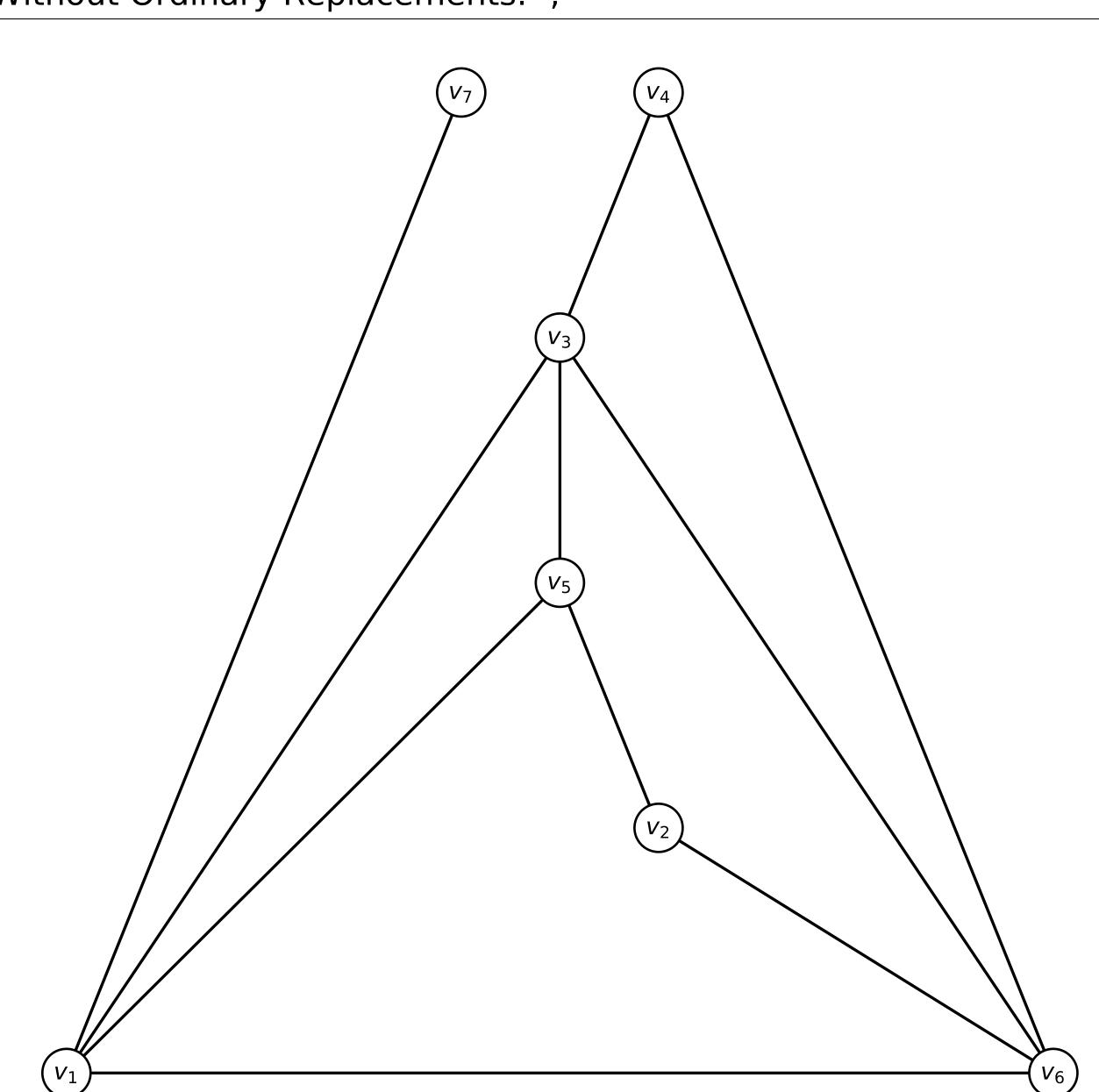
g6: FhUk? (n, m) = (7,9), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



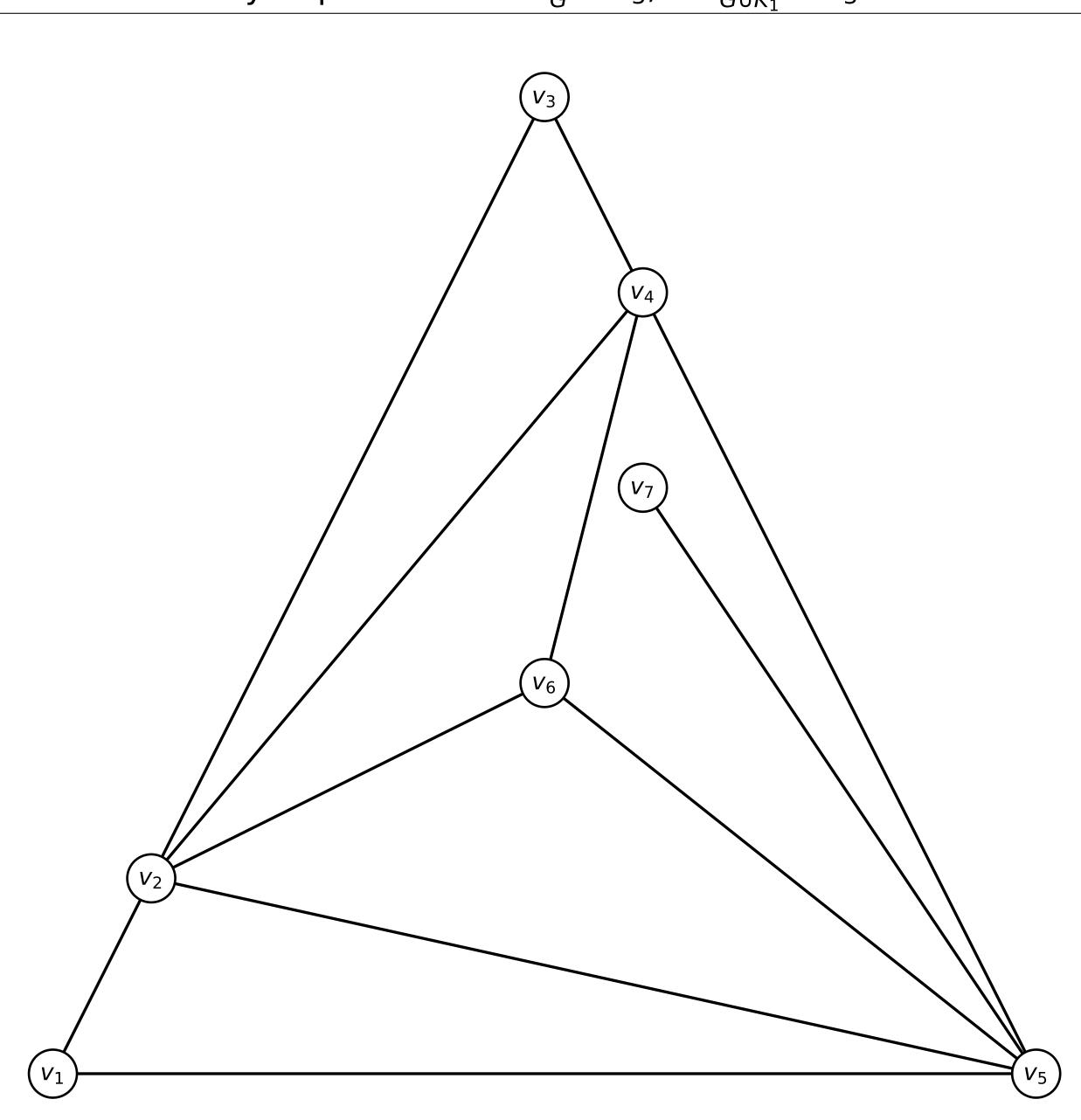
g6: F^eH? (n, m) = (7,10), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



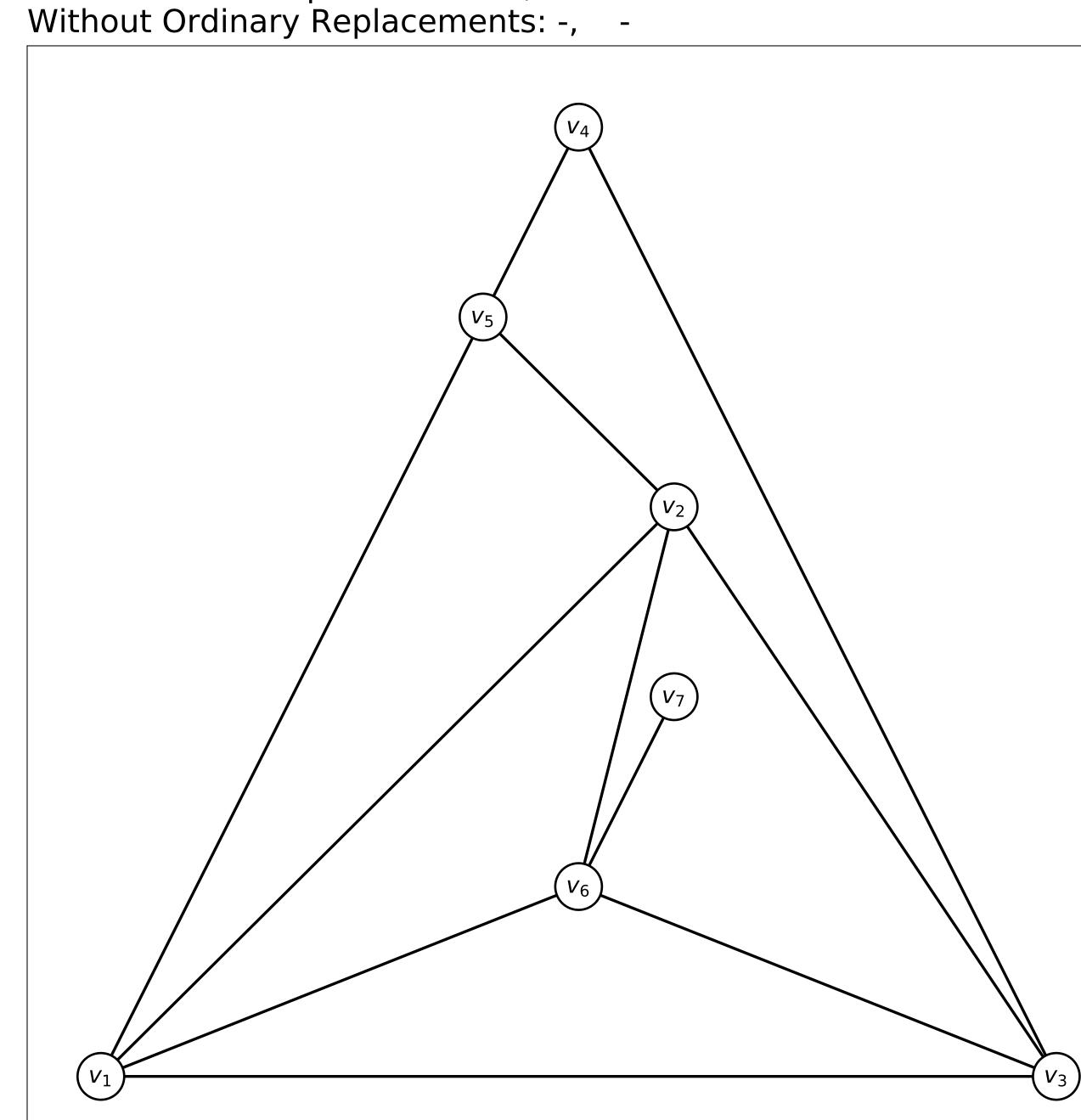
g6: FPzs? (n, m) = (7,10), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



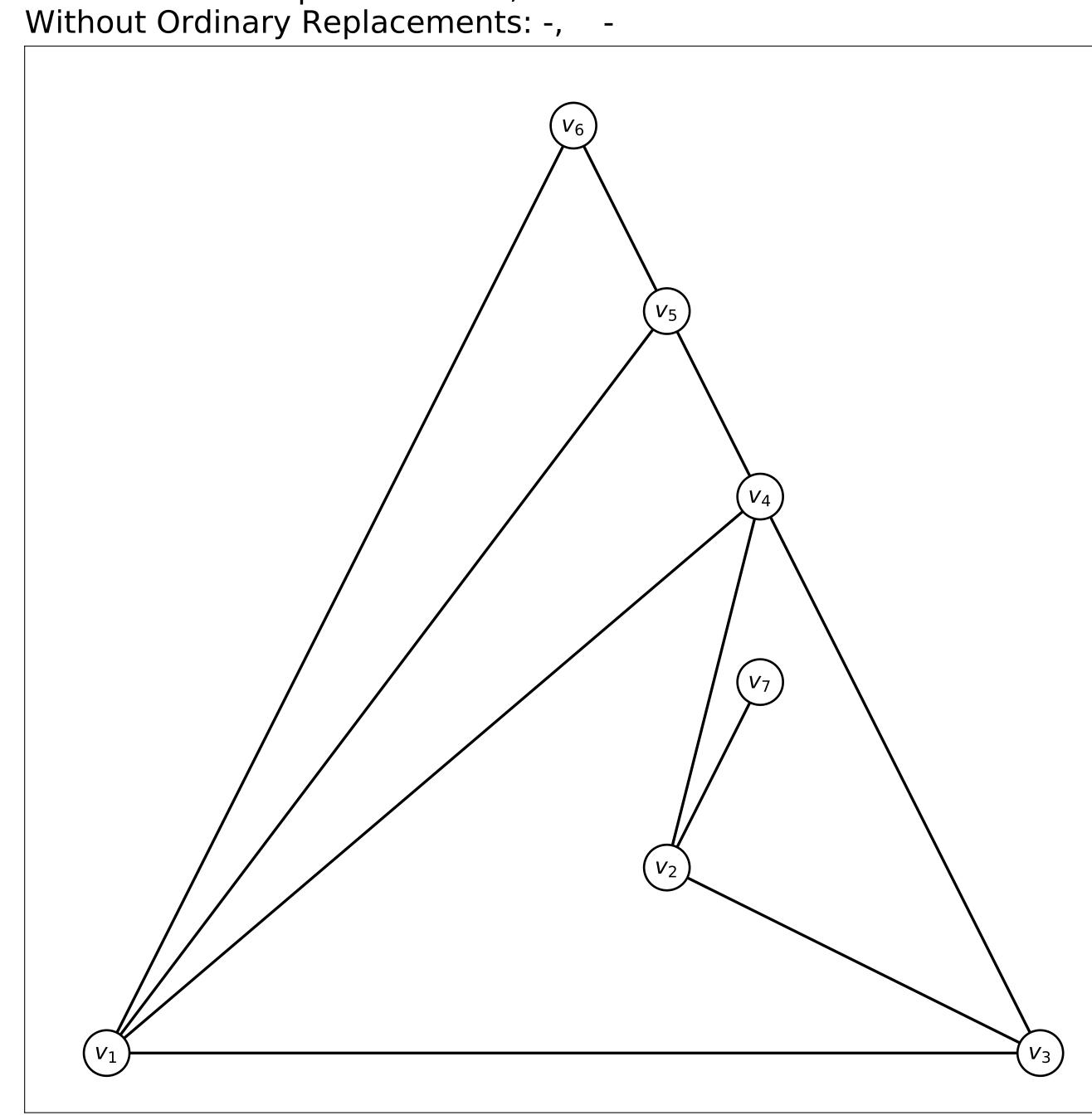
g6: FjtWO (n, m) = (7,11), LAnGA, G [Weird], $G \cup K_1$ [Weird] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: $S_G^O \cong S_7$, $S_{G \cup K_1}^O \cong S_8$ Without Ordinary Replacements: $S_G^R \cong C_3$, $S_{G \cup K_1}^R \cong C_3$



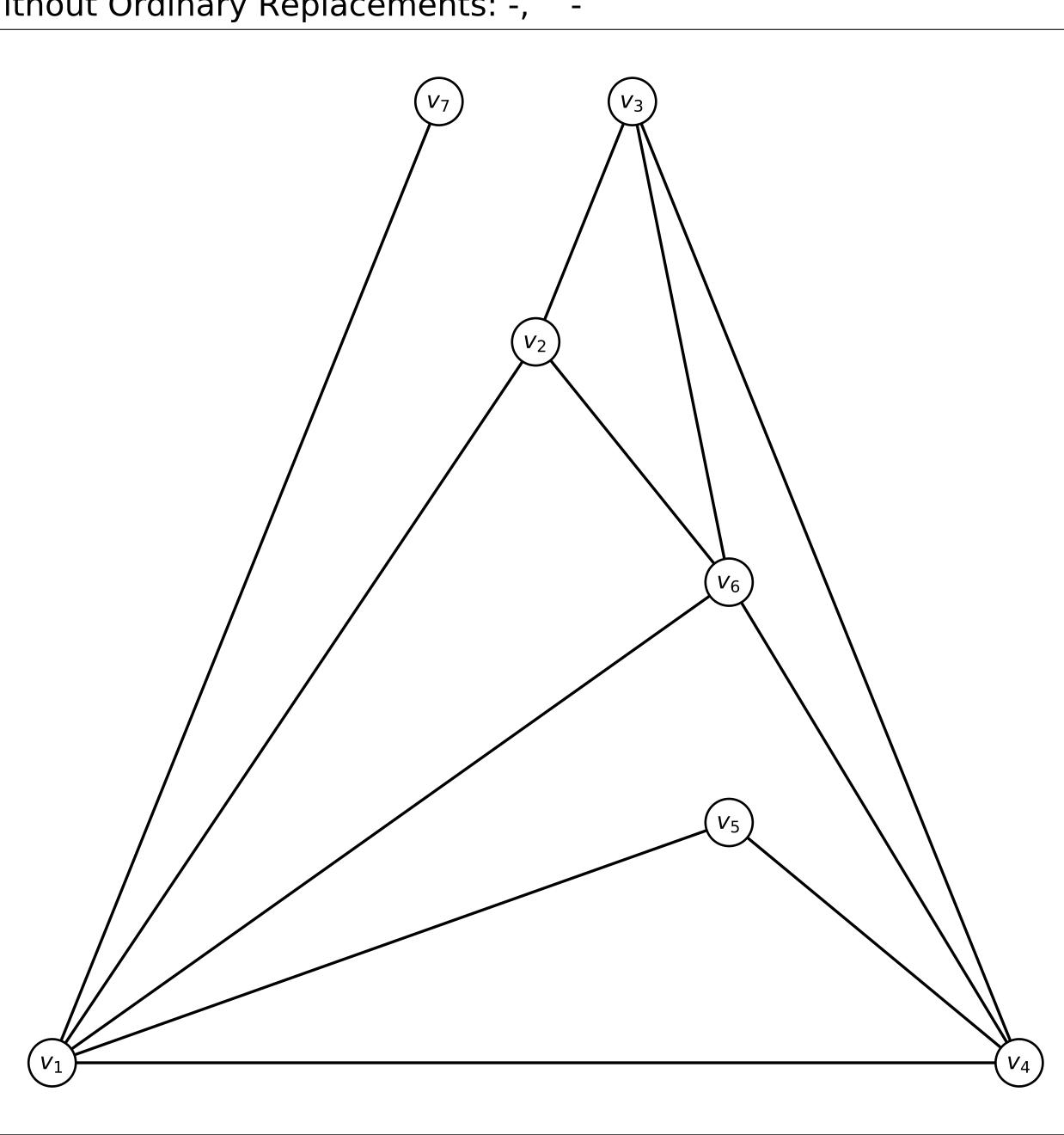
g6: Fxv_G (n, m) = (7,11), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



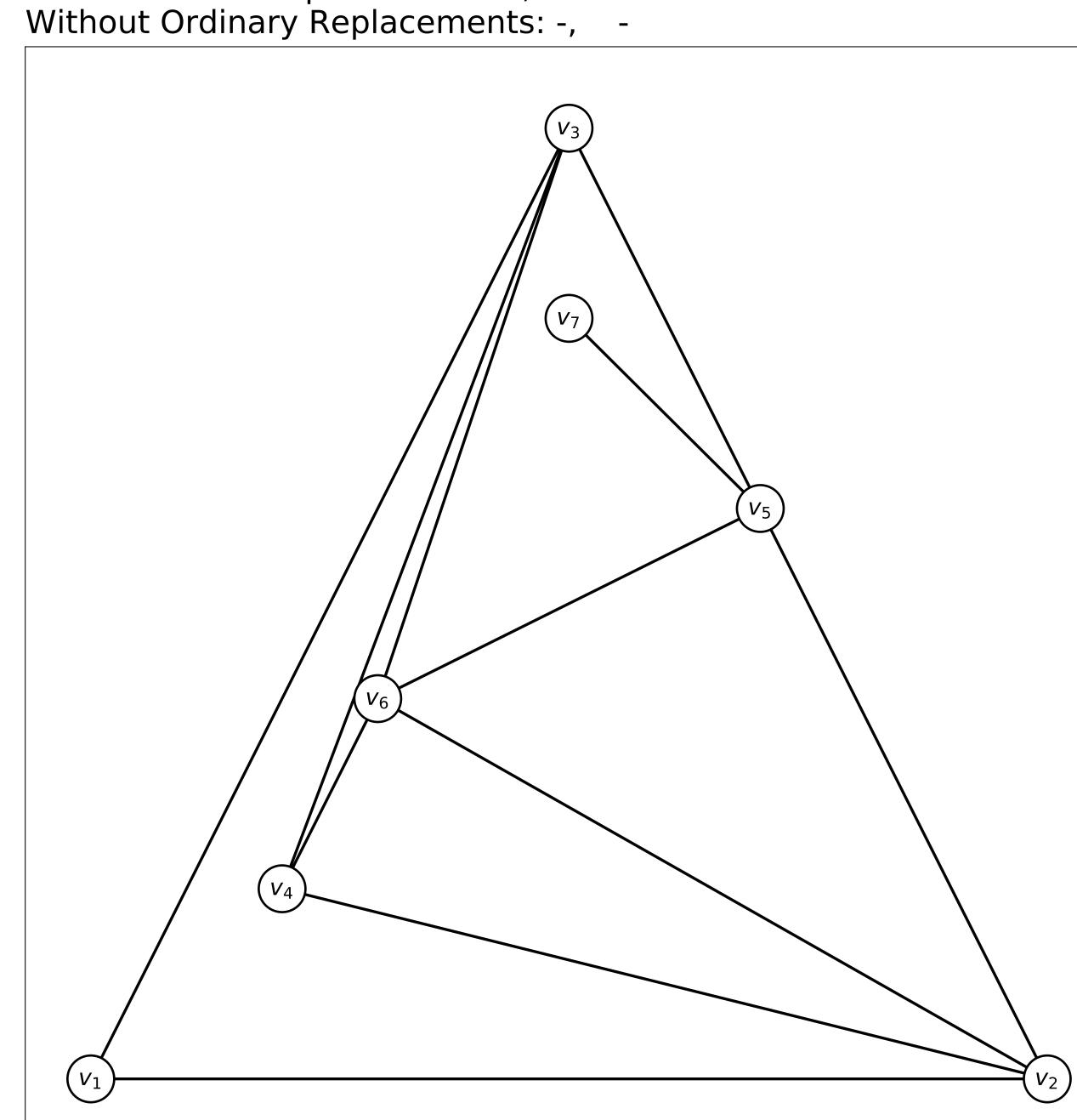
g6: F^el?
(n, m) = (7,10), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary]
Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



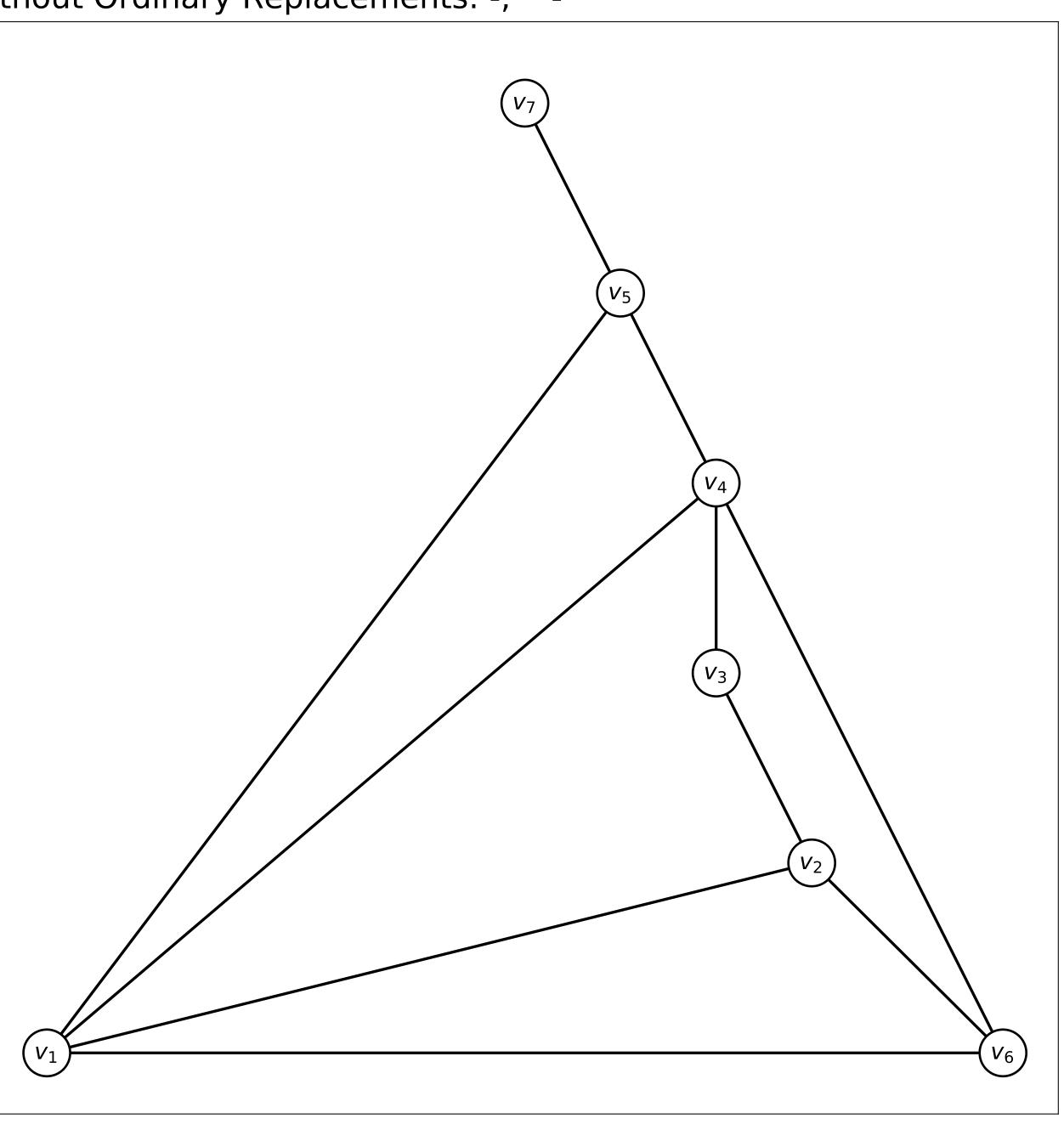
g6: Flfs? (n, m) = (7,11), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



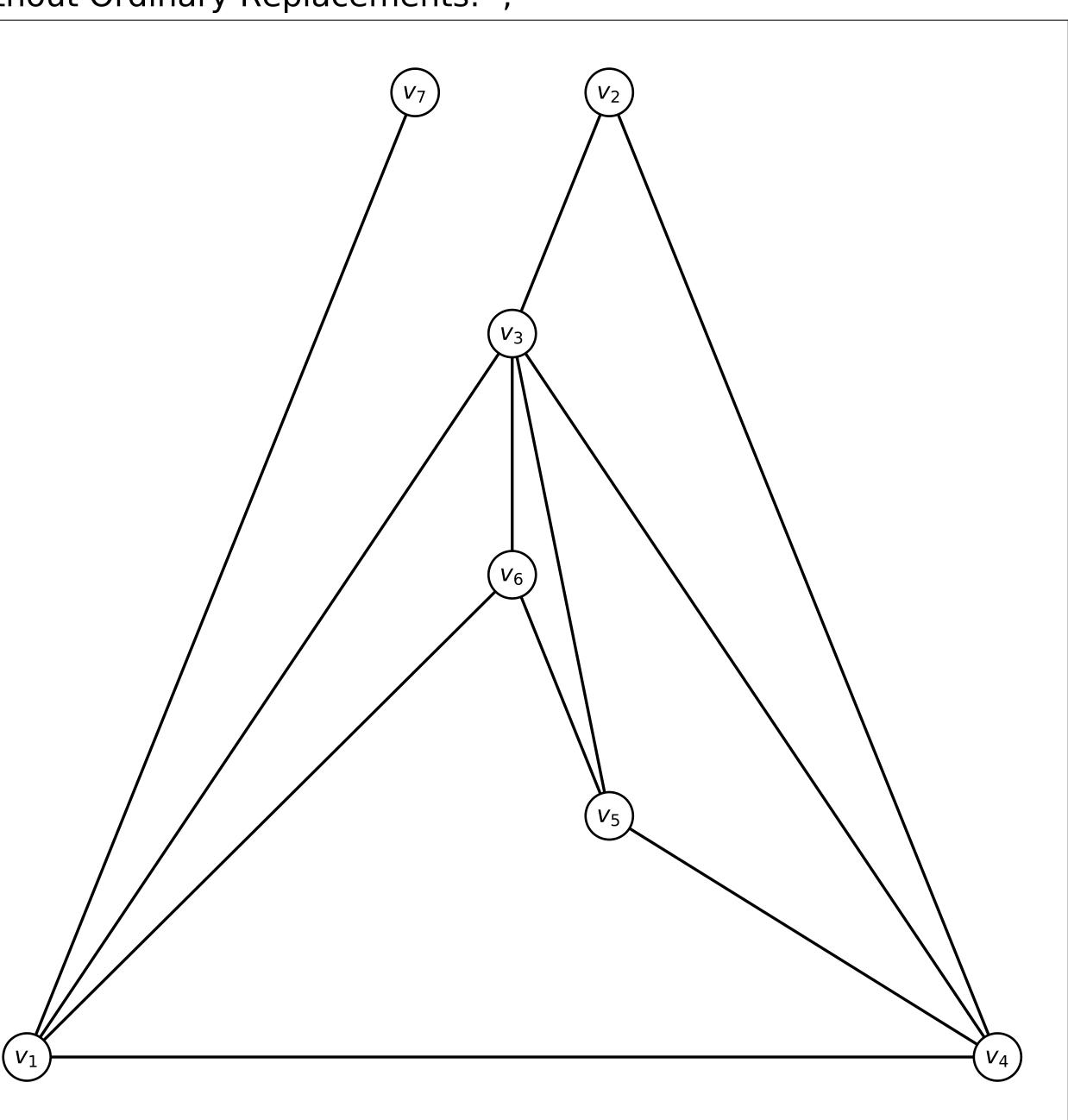
g6: FrXwO (n, m) = (7,11), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



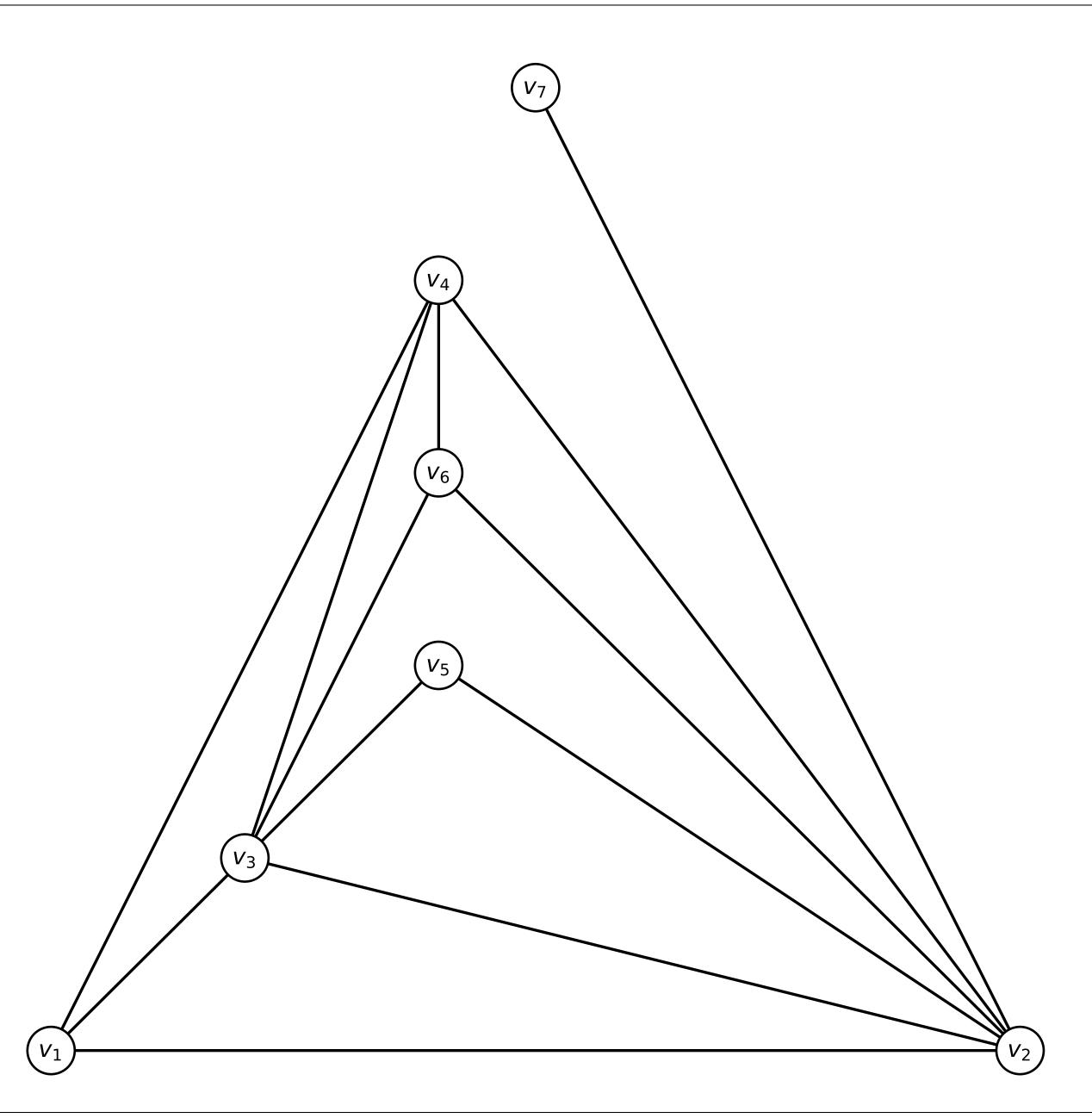
g6: FlfOO (n, m) = (7,10), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



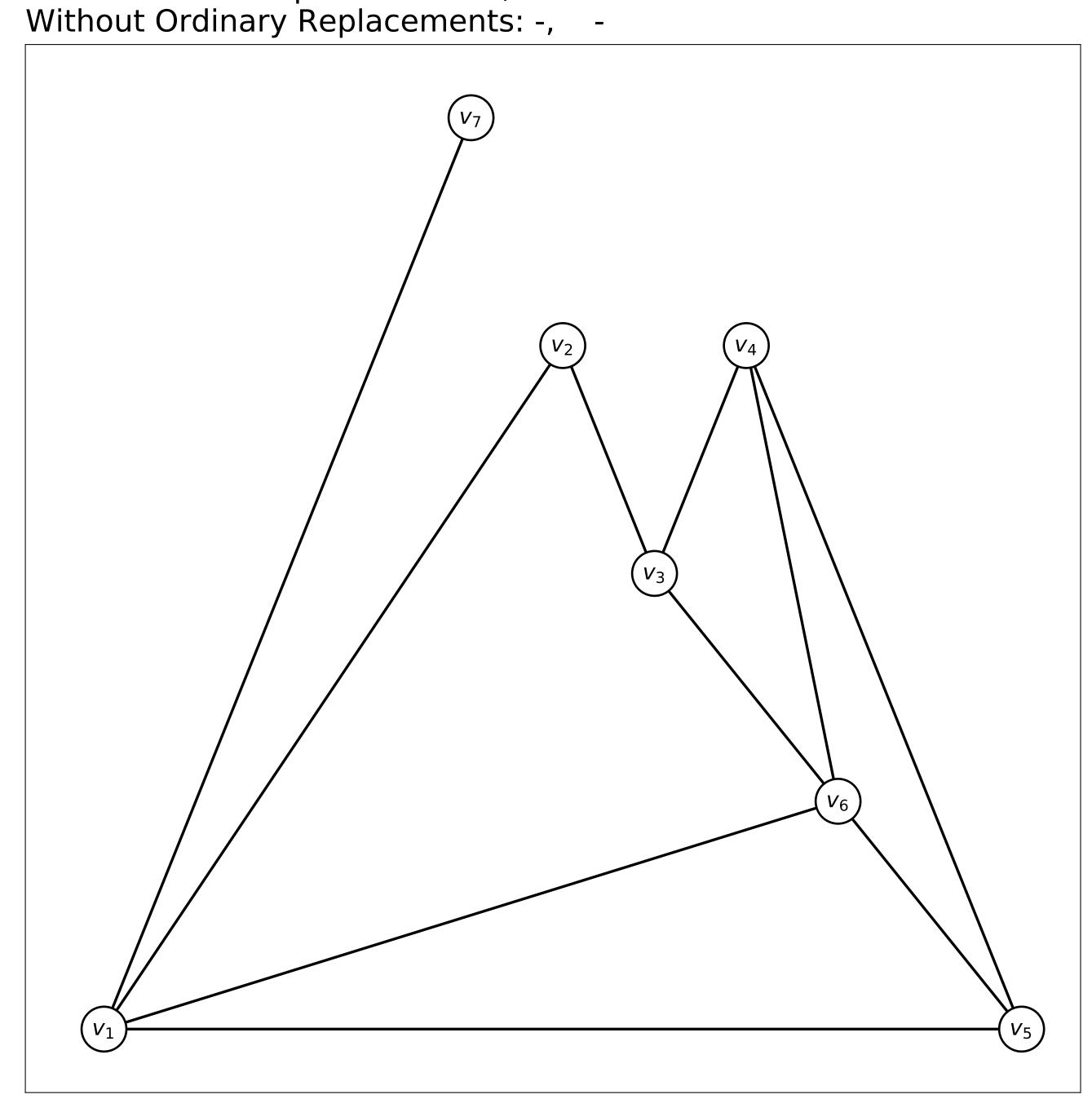
g6: F^Mk? (n, m) = (7,11), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



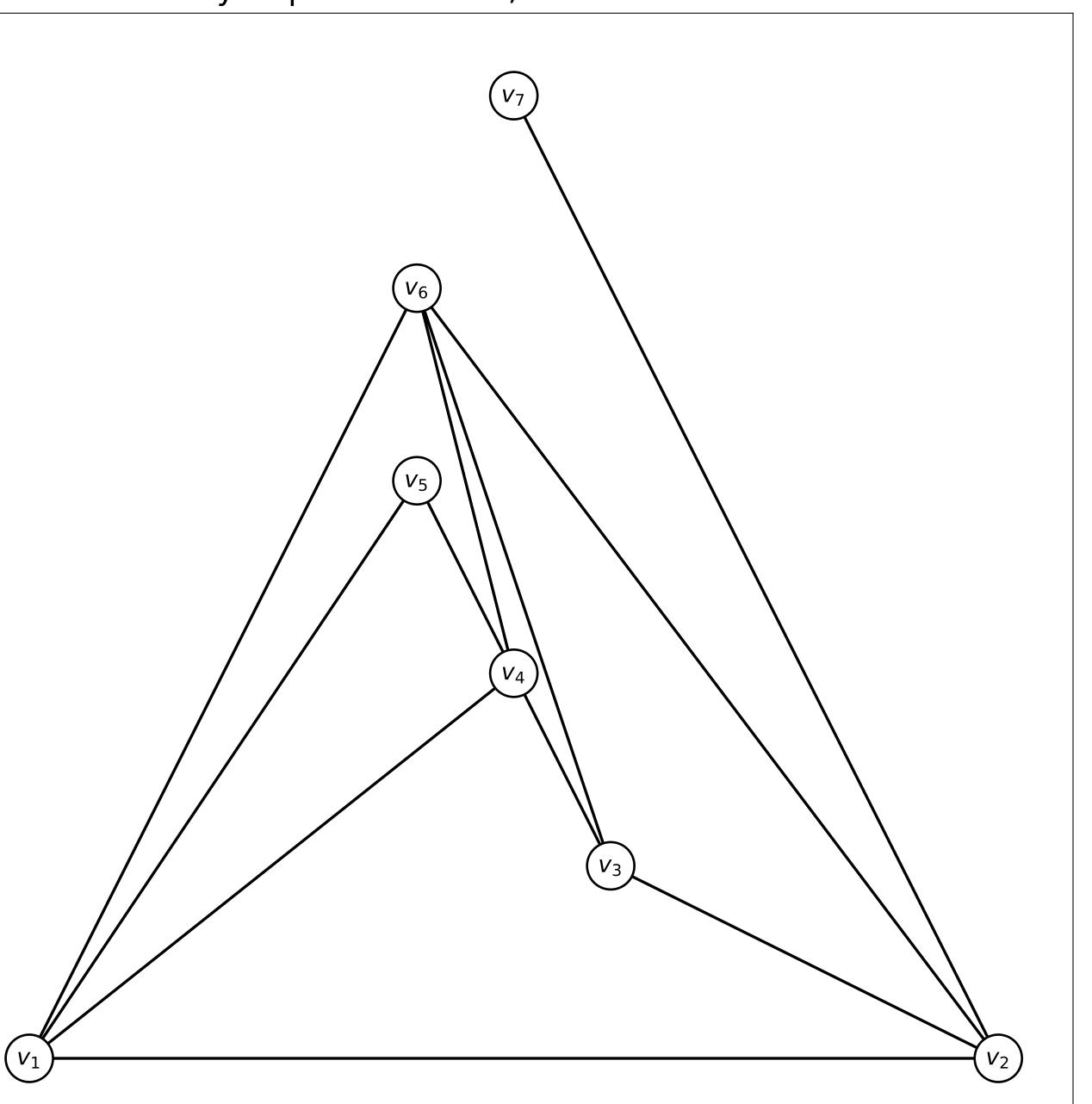
g6: $F \sim Xq$? (n, m) = (7,12), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



g6: Fhe{? (n, m) = (7,10), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



g6: Flfq? (n, m) = (7,11), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



g6: Fn $\}$ I? (n, m) = (7,12), LAnGA, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong S_7$, $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -

