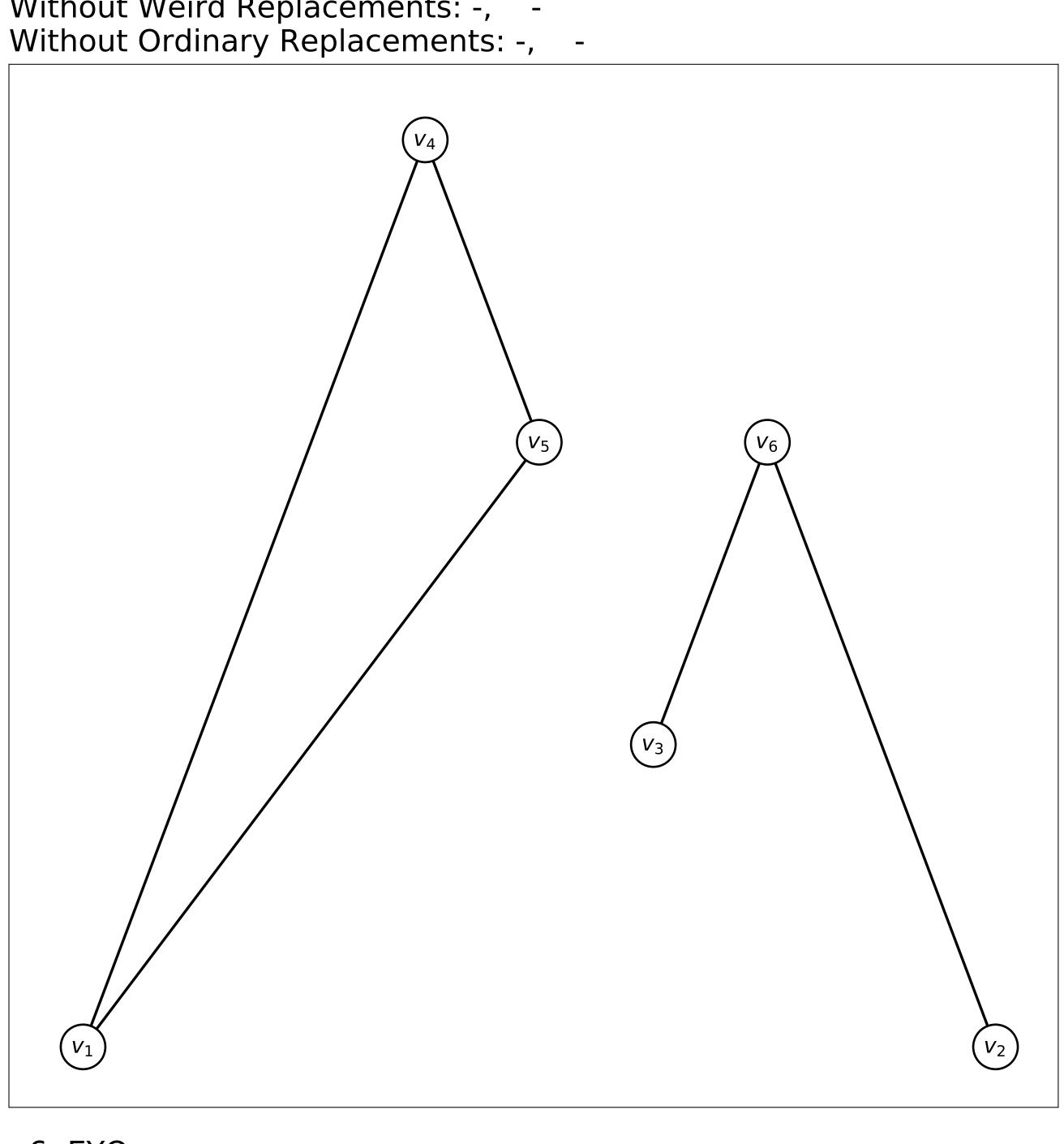
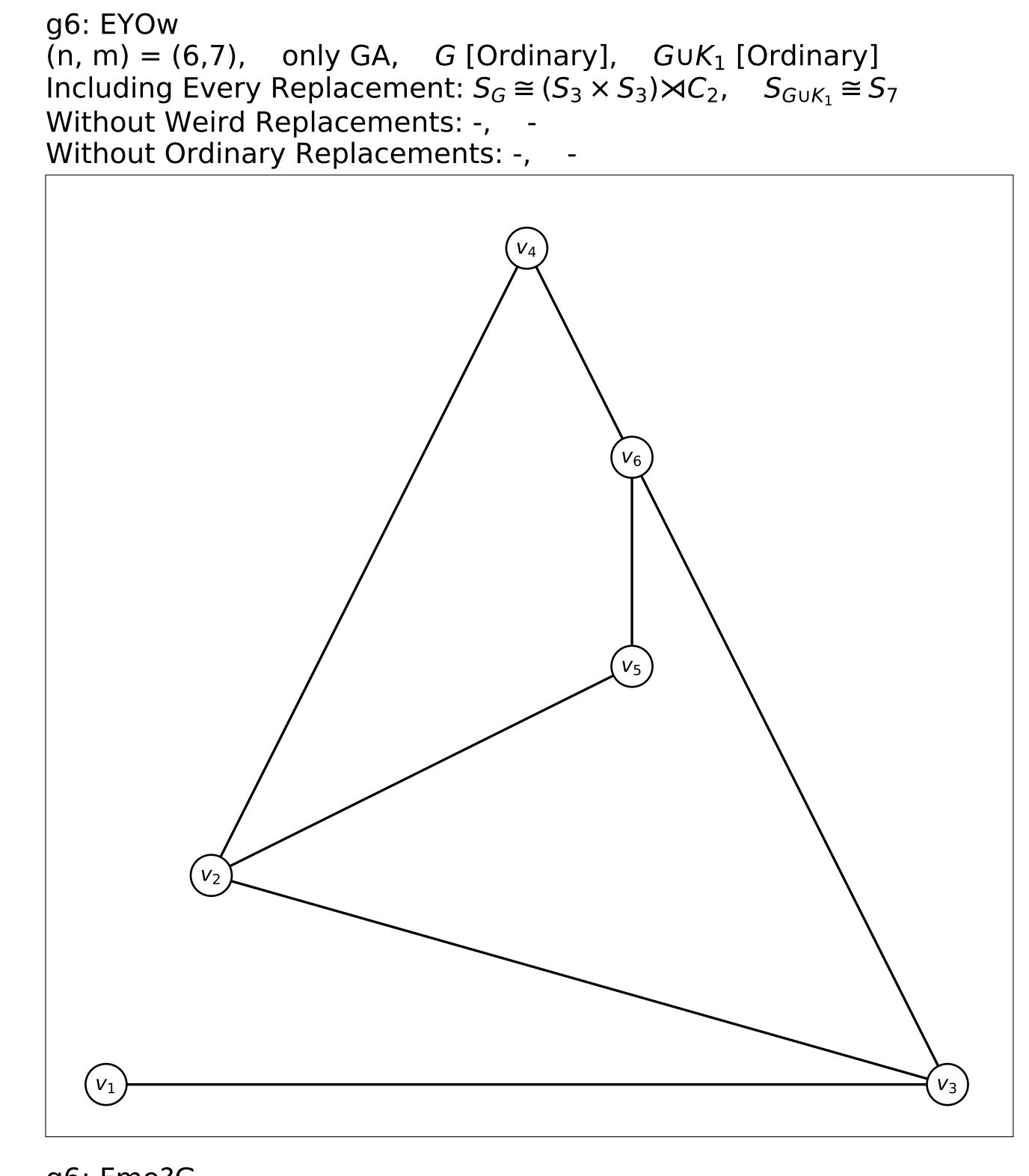
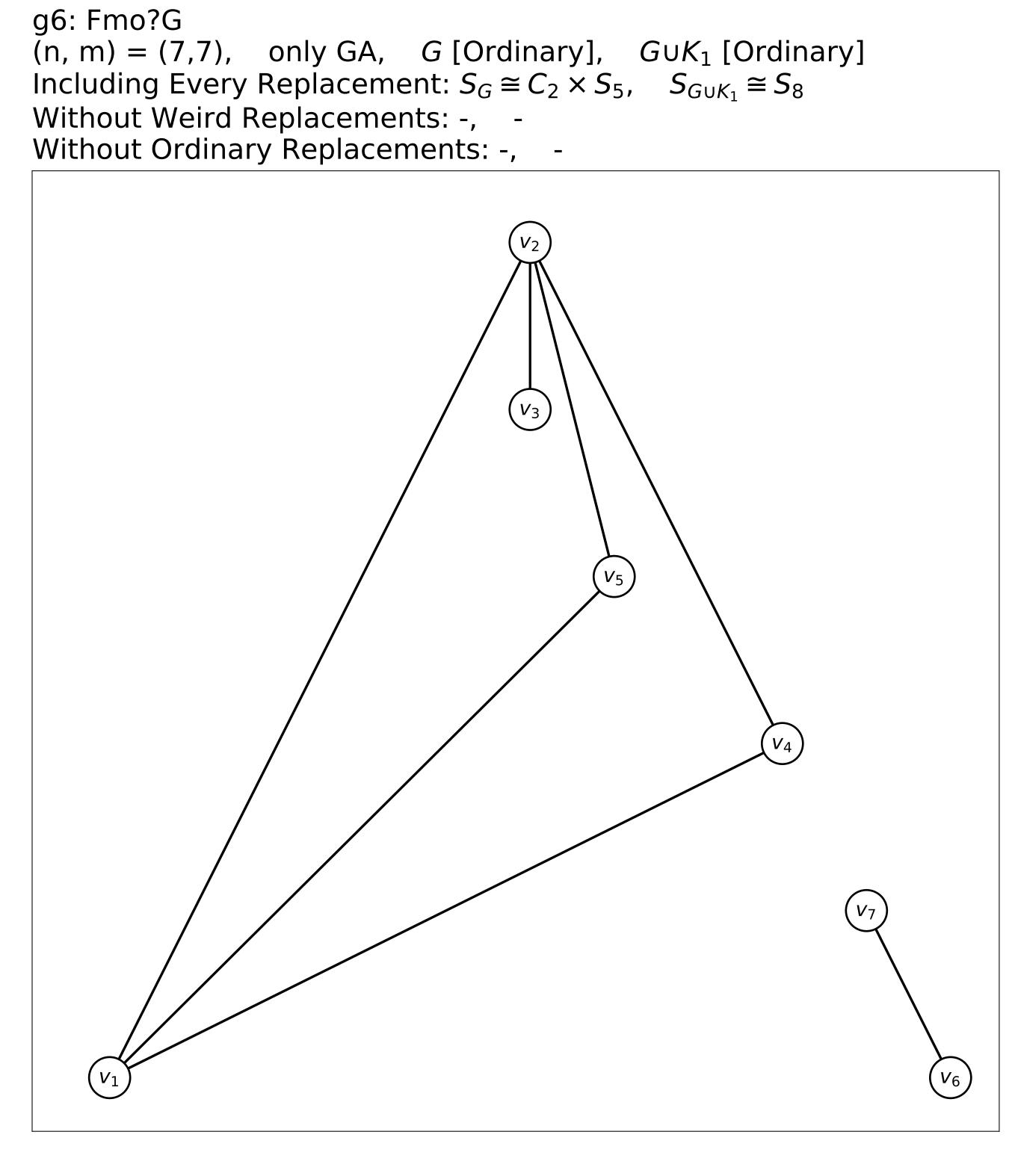
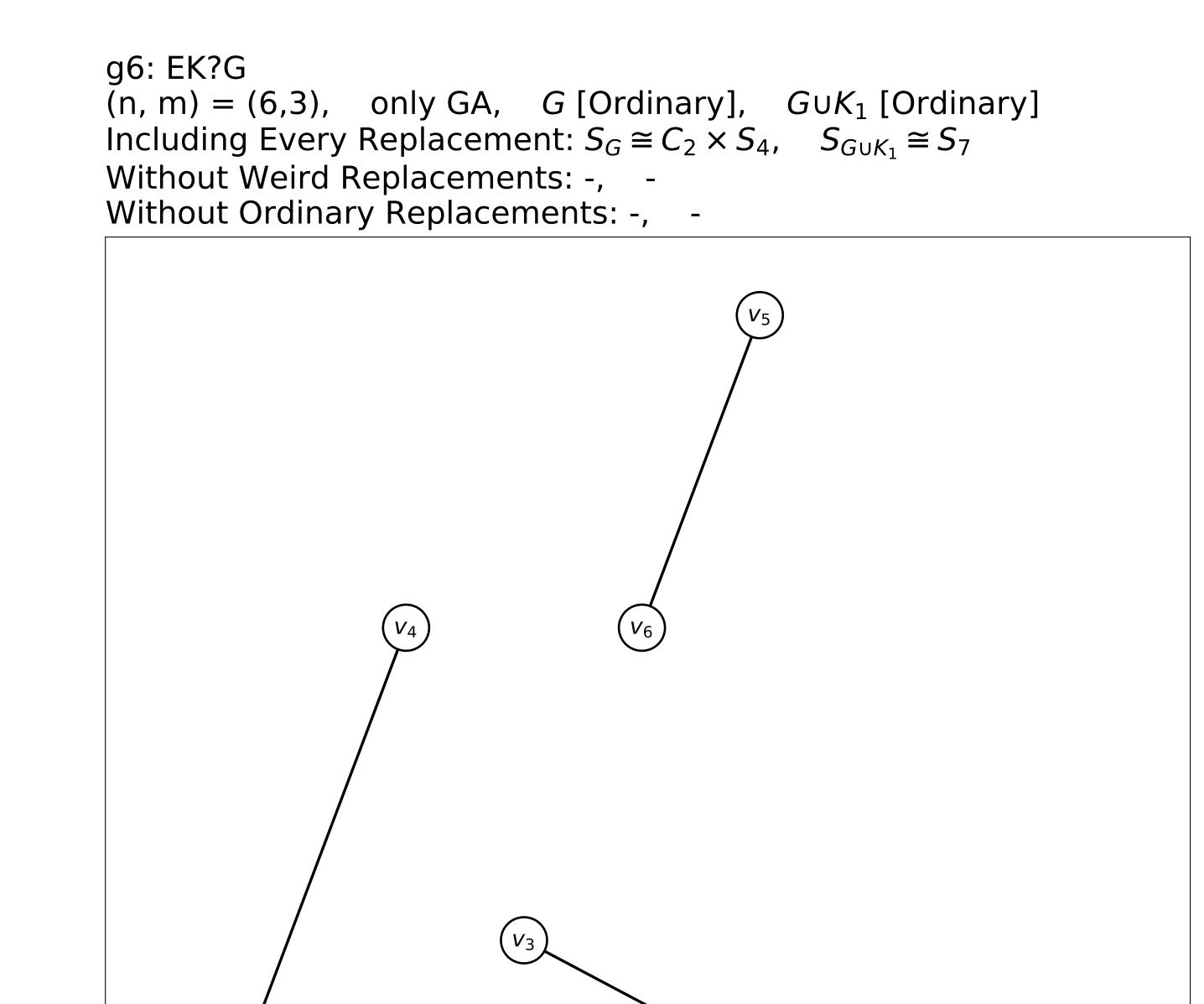
g6: C' (n, m) = (4,2), only GA, G [Ordinary],  $GUK_1$  [Ordinary] Including Every Replacement:  $S_G \cong D_4$ ,  $S_{GUK_1} \cong S_5$  Without Weird Replacements: -, - Without Ordinary Replacements: -, -  $(v_2)$ g6: ECd\_ (n, m) = (6,5), only GA, G [Ordinary],  $GUK_1$  [Ordinary] Including Every Replacement:  $S_G \cong (S_3 \times S_3) \rtimes C_2$ ,  $S_{GUK_1} \cong S_7$  Without Weird Replacements: -, - Without Ordinary Replacements: -, -

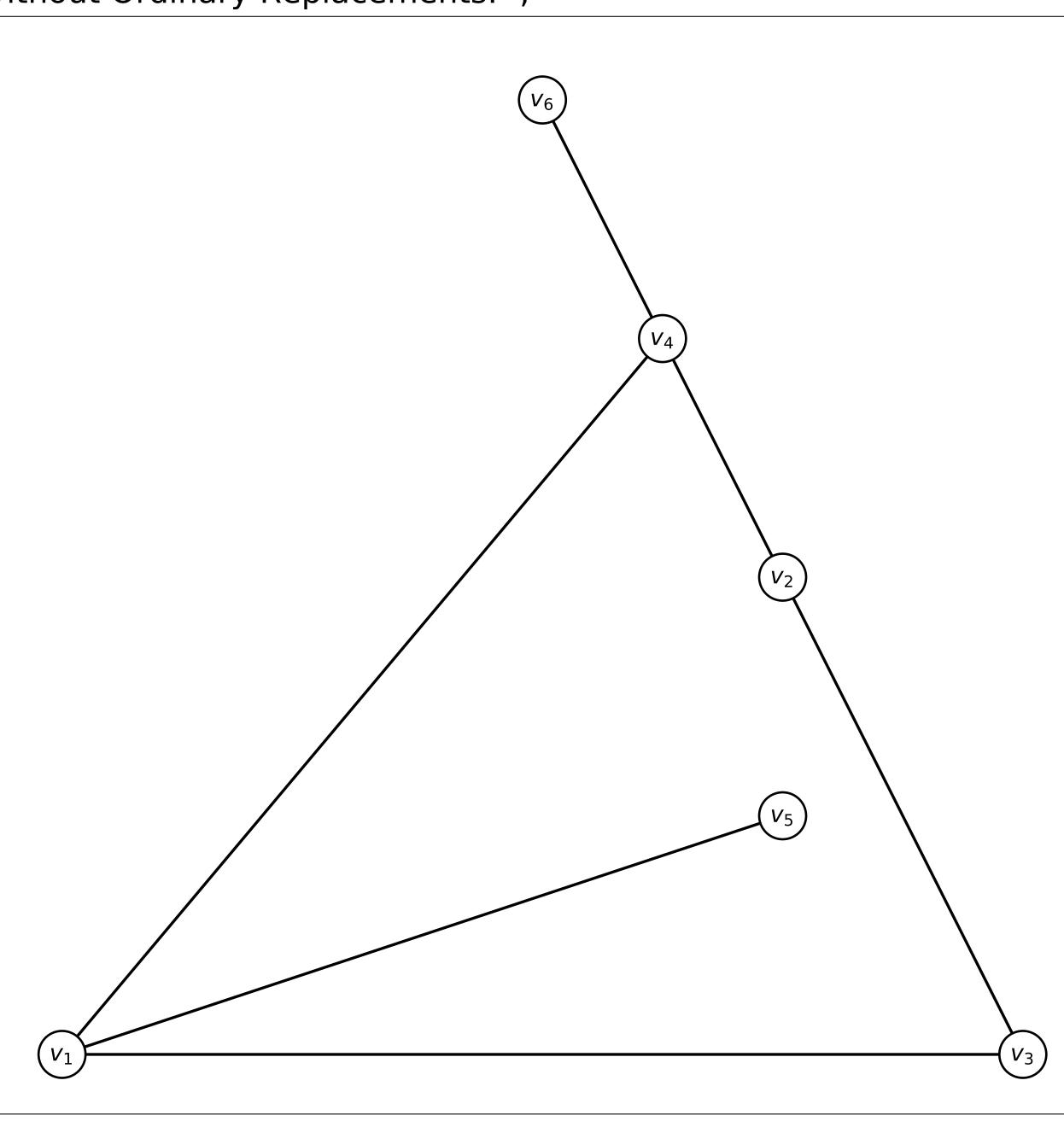




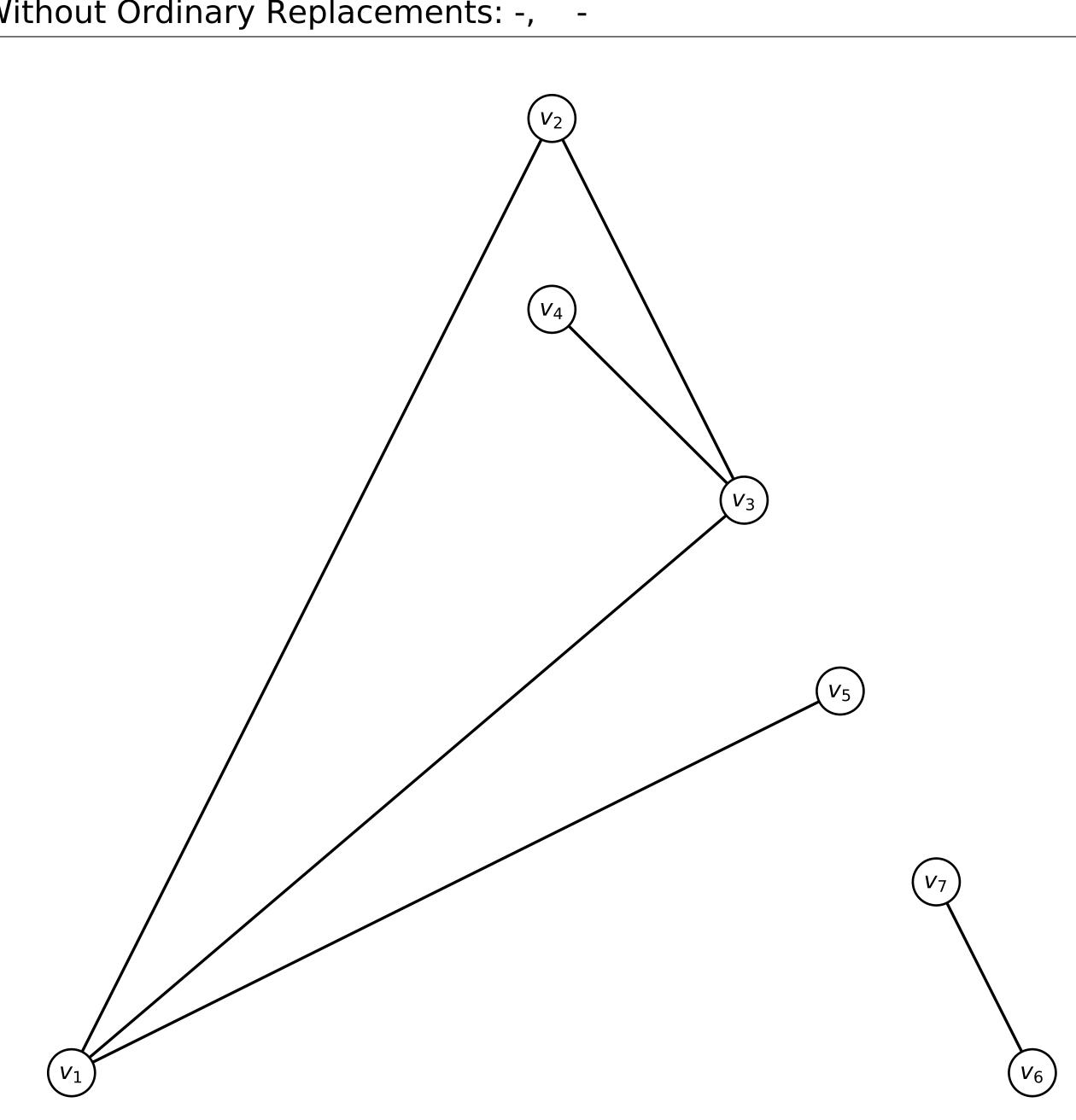




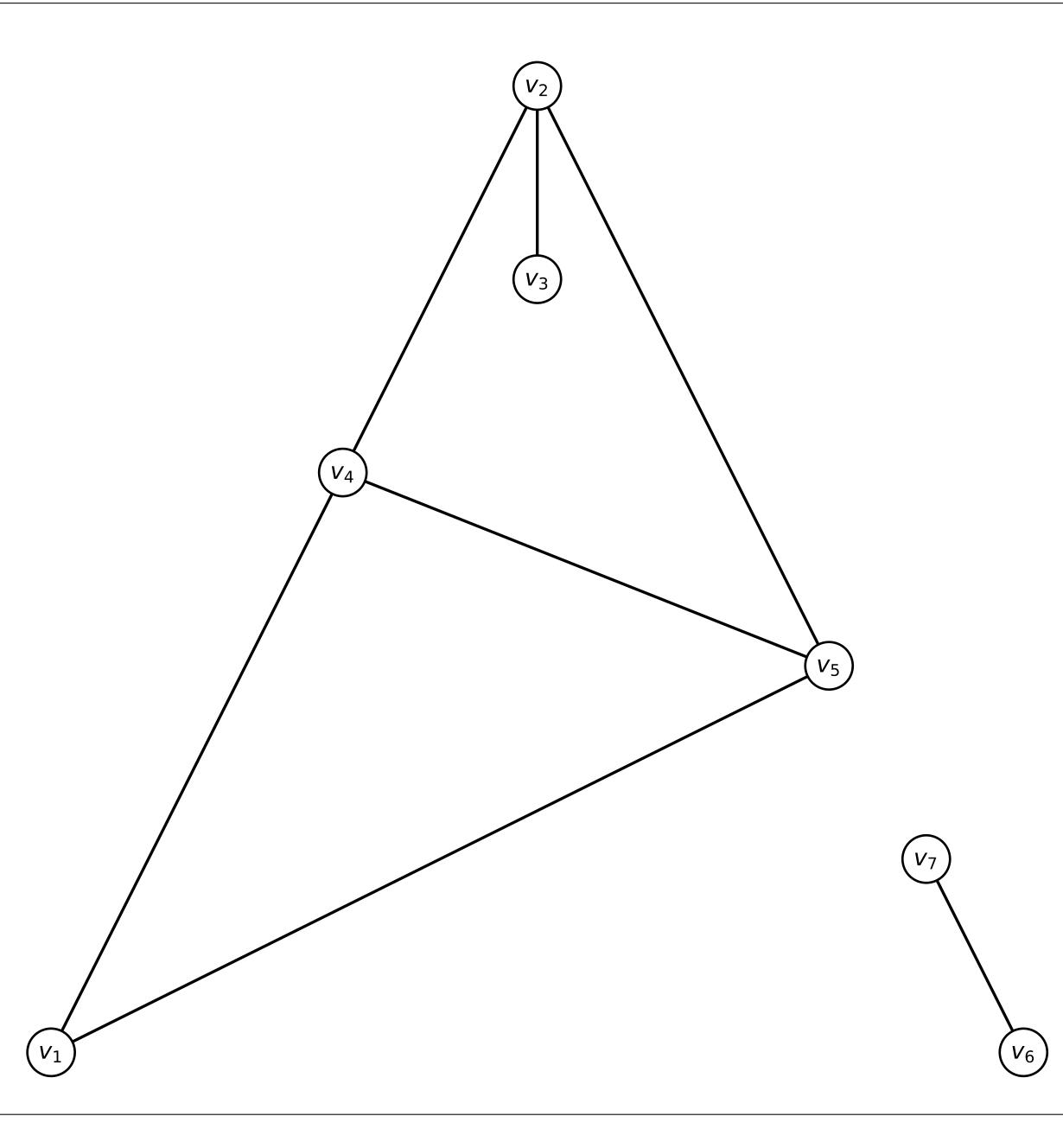
g6: E]\_O (n, m) = (6,6), only GA, G [Ordinary],  $G \cup K_1$  [Ordinary] Including Every Replacement:  $S_G \cong (S_3 \times S_3) \rtimes C_2$ ,  $S_{G \cup K_1} \cong S_7$  Without Weird Replacements: -, - Without Ordinary Replacements: -, -



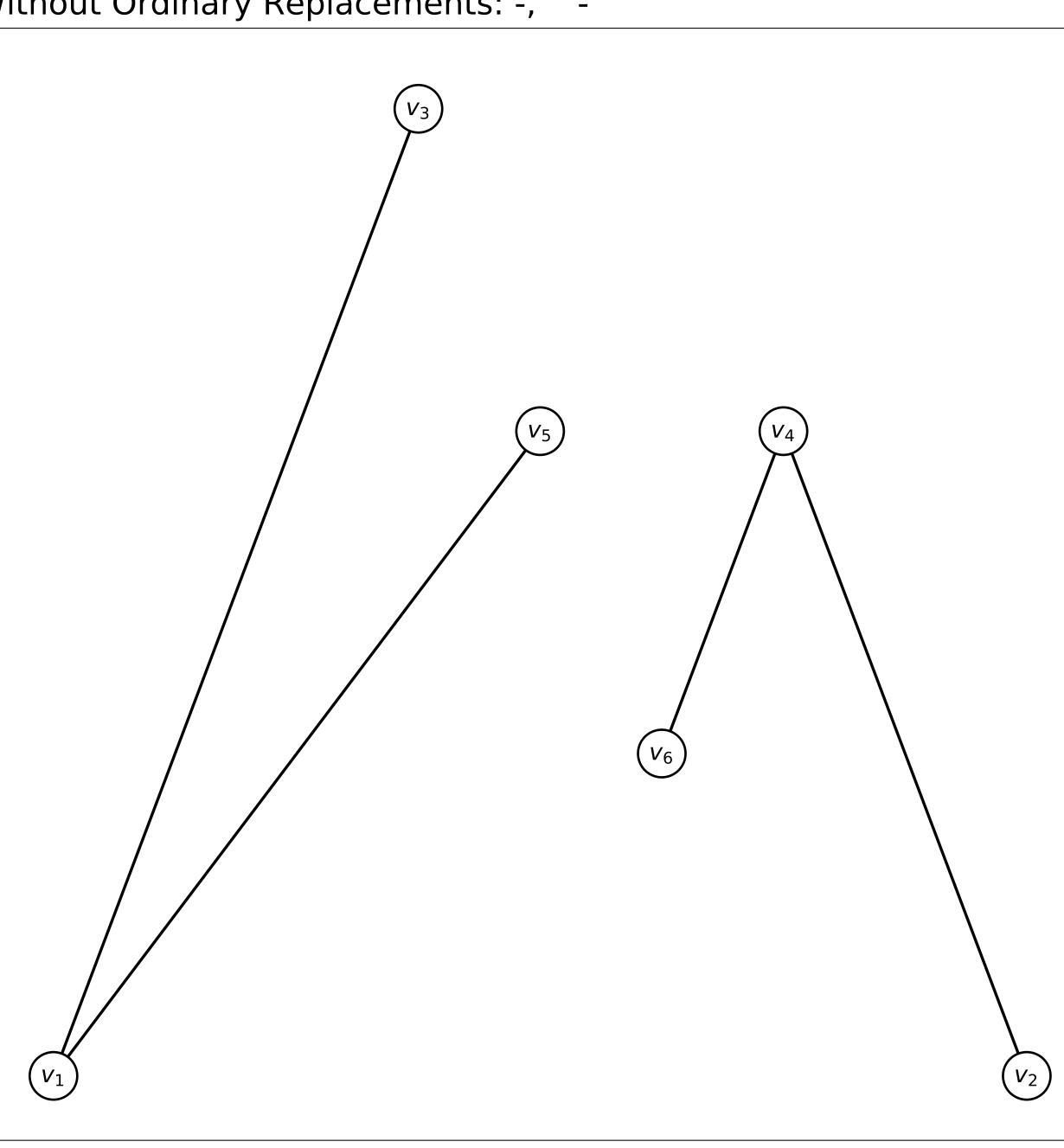
g6: Fx\_?G (n, m) = (7,6), only GA, G [Ordinary],  $G \cup K_1$  [Ordinary] Including Every Replacement:  $S_G \cong C_2 \times S_5$ ,  $S_{G \cup K_1} \cong S_8$  Without Weird Replacements: -, - Without Ordinary Replacements: -, -



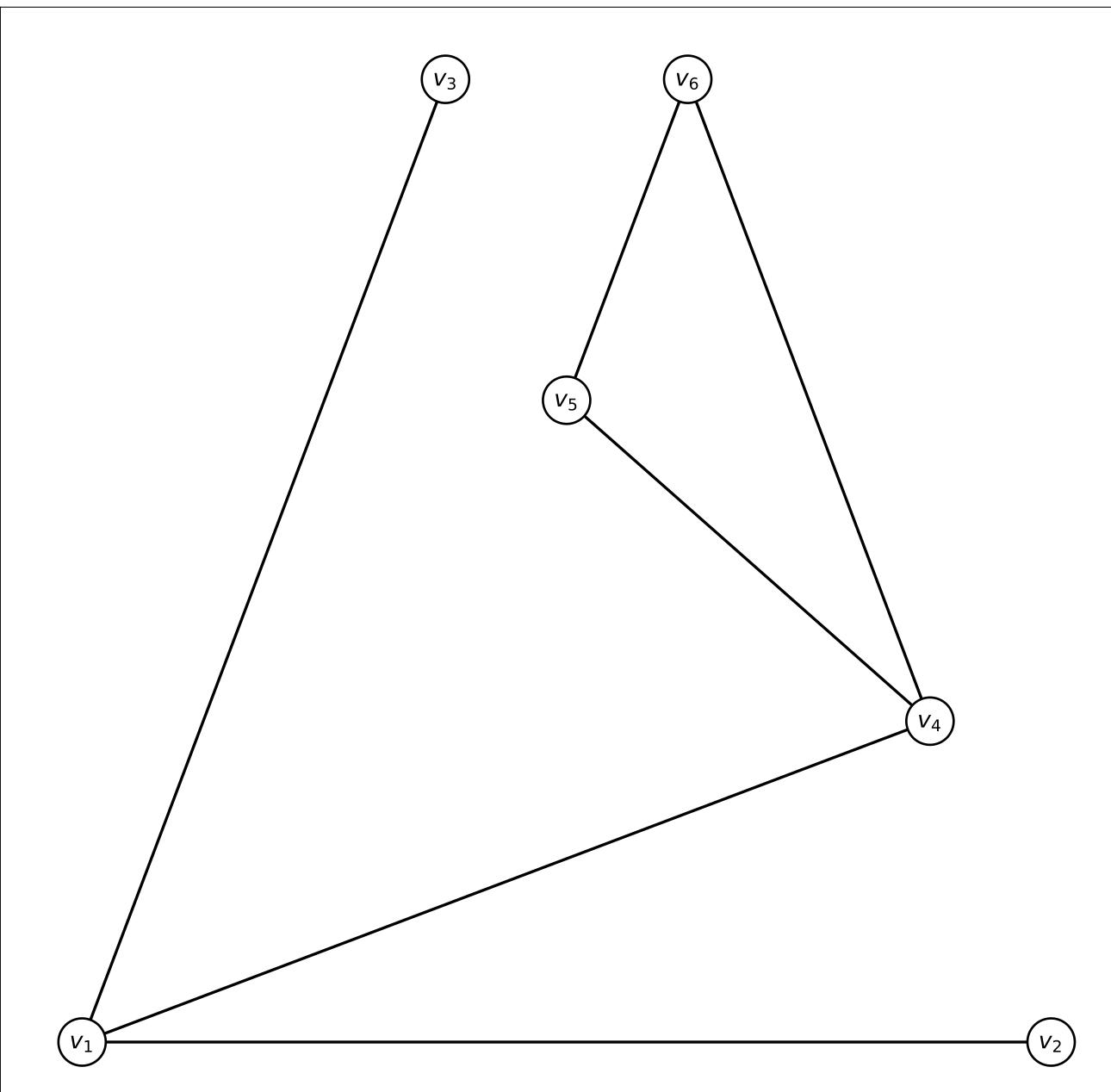
g6: FMs?G (n, m) = (7,7), only GA, G [Ordinary],  $G \cup K_1$  [Ordinary] Including Every Replacement:  $S_G \cong C_2 \times S_5$ ,  $S_{G \cup K_1} \cong S_8$  Without Weird Replacements: -, - Without Ordinary Replacements: -, -



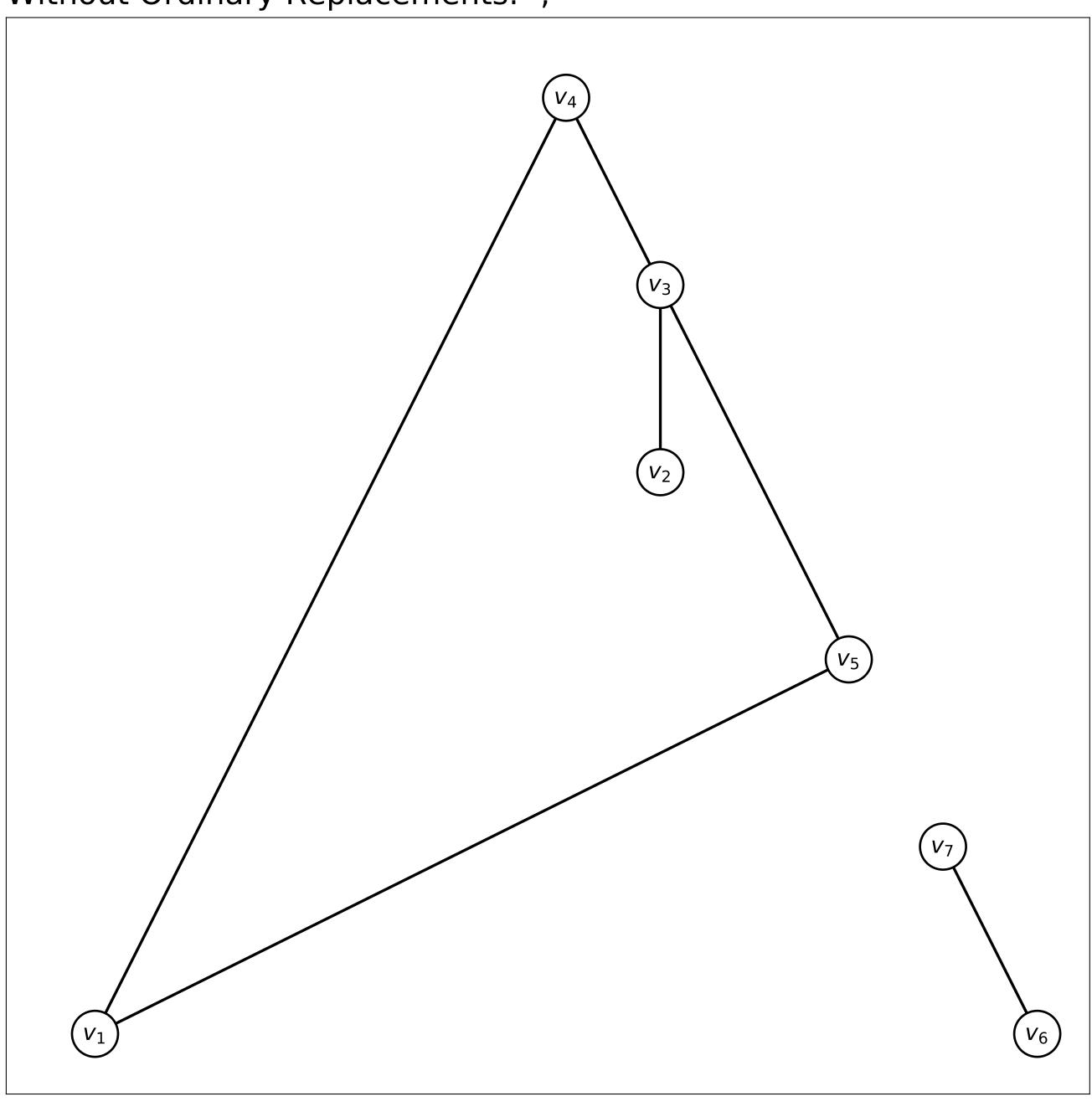
g6: EQ\_O (n, m) = (6,4), only GA, G [Ordinary],  $G \cup K_1$  [Ordinary] Including Every Replacement:  $S_G \cong (S_3 \times S_3) \rtimes C_2$ ,  $S_{G \cup K_1} \cong S_7$  Without Weird Replacements: -, - Without Ordinary Replacements: -, -



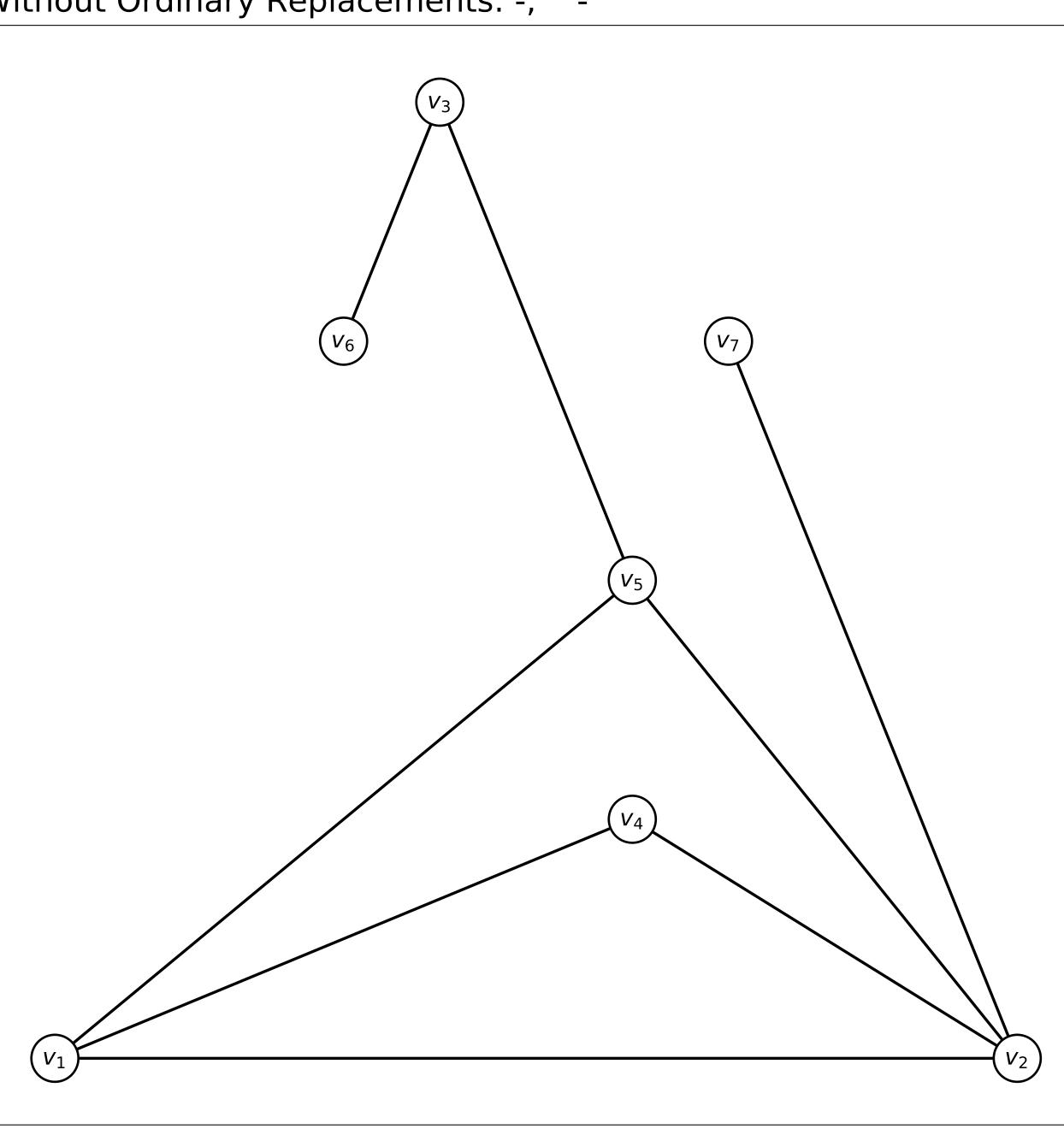
g6: EsCW (n, m) = (6,6), only GA, G [Ordinary],  $G \cup K_1$  [Ordinary] Including Every Replacement:  $S_G \cong (S_3 \times S_3) \rtimes C_2$ ,  $S_{G \cup K_1} \cong S_7$  Without Weird Replacements: -, - Without Ordinary Replacements: -, -



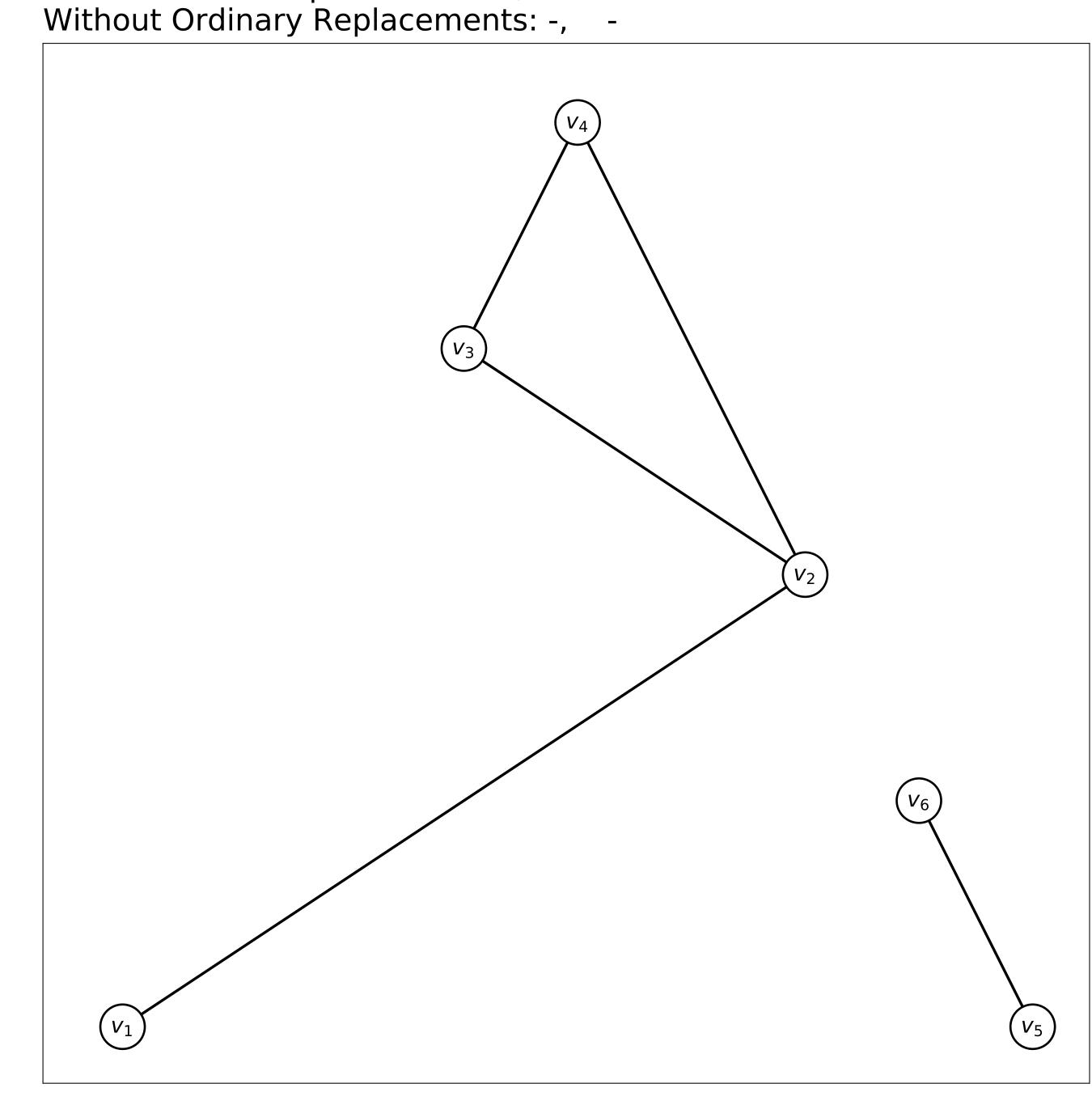
g6: FLg?G (n, m) = (7,6), only GA, G [Ordinary],  $G \cup K_1$  [Ordinary] Including Every Replacement:  $S_G \cong C_2 \times S_5$ ,  $S_{G \cup K_1} \cong S_8$  Without Weird Replacements: -, - Without Ordinary Replacements: -, -



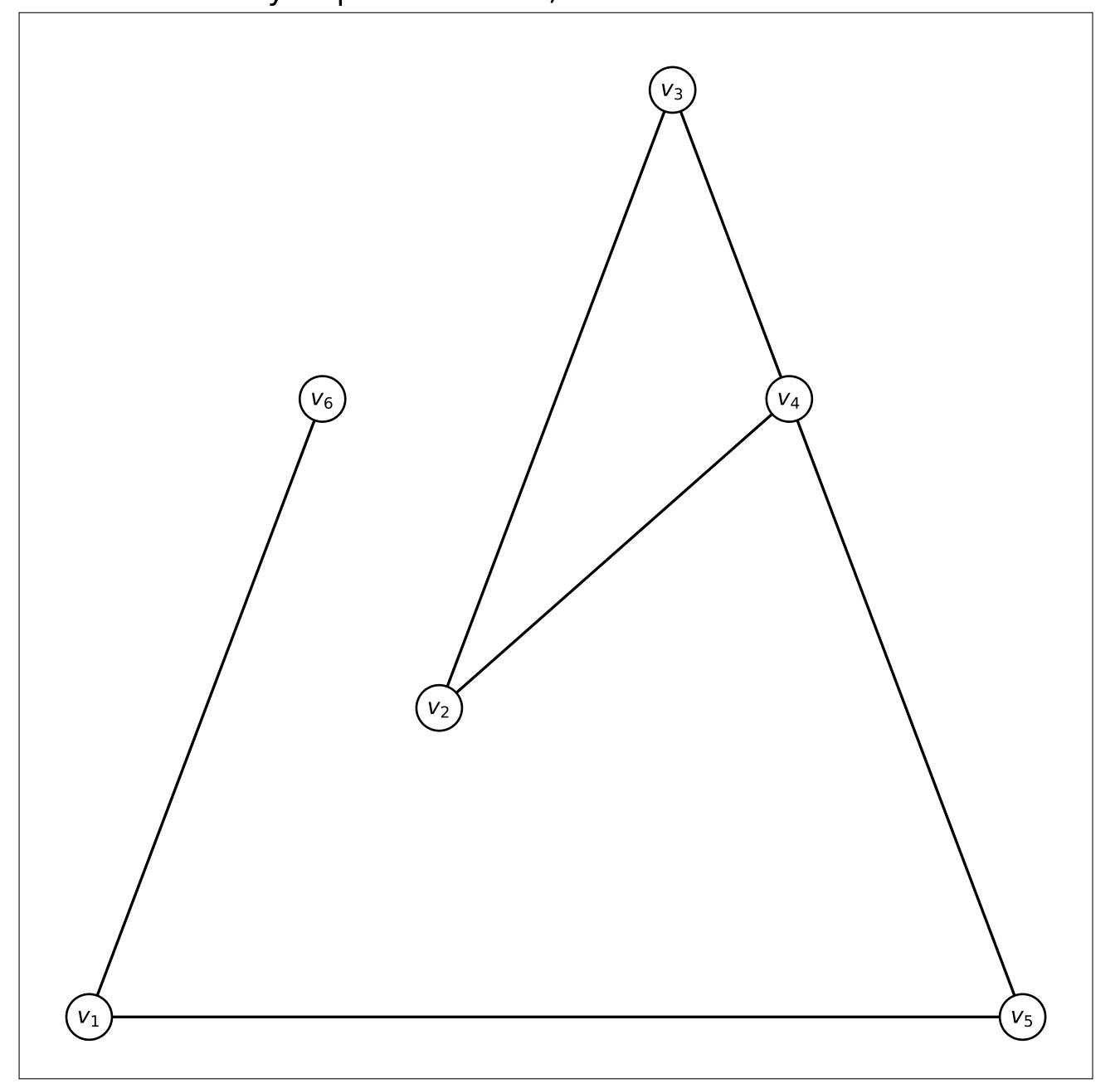
g6: Fewa? (n, m) = (7,8), only GA, G [Ordinary],  $G \cup K_1$  [Ordinary] Including Every Replacement:  $S_G \cong C_2 \times S_5$ ,  $S_{G \cup K_1} \cong S_8$  Without Weird Replacements: -, - Without Ordinary Replacements: -, -



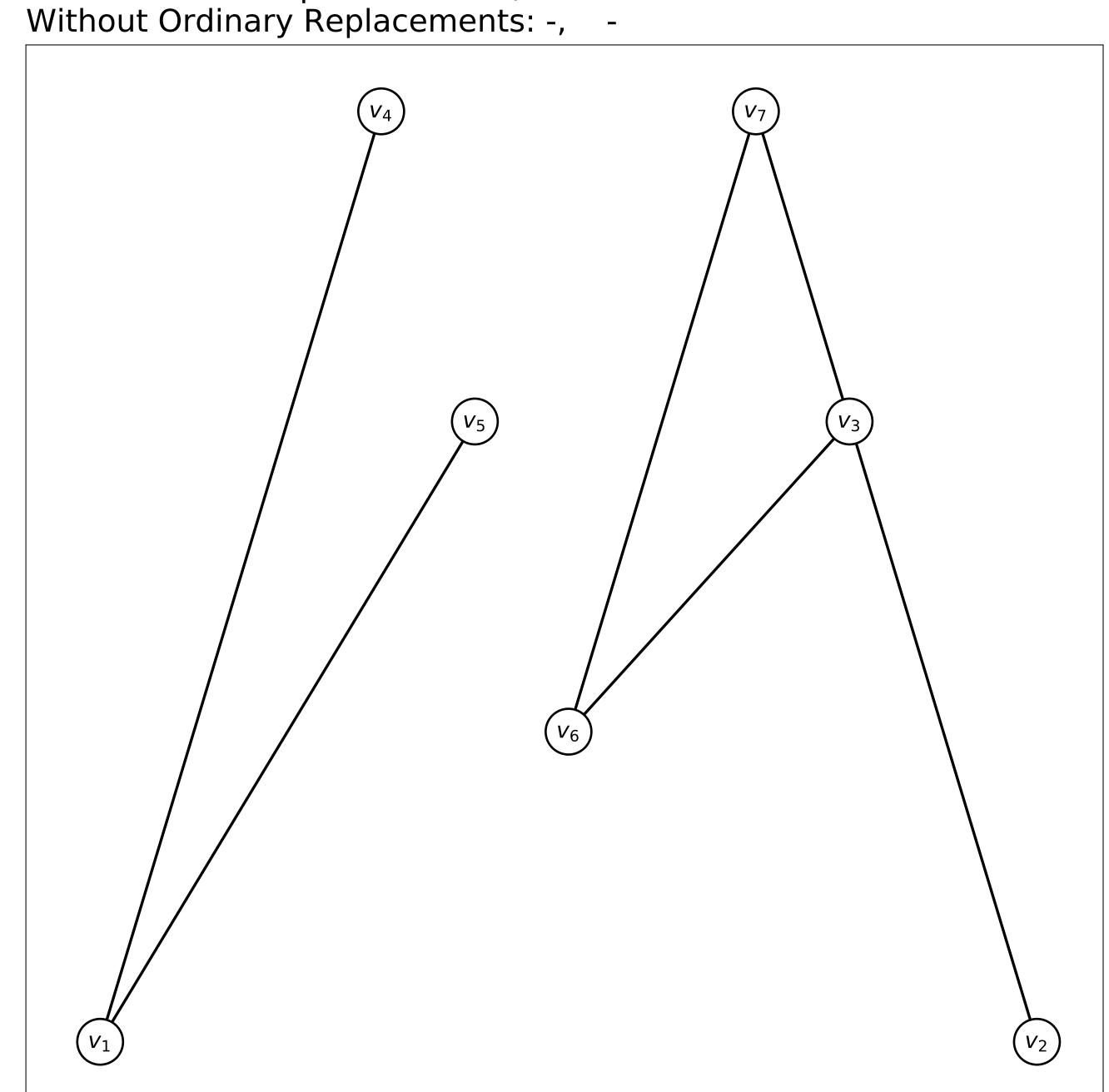
g6: Ej?G (n, m) = (6,5), only GA, G [Ordinary],  $G \cup K_1$  [Ordinary] Including Every Replacement:  $S_G \cong C_2 \times S_4$ ,  $S_{G \cup K_1} \cong S_7$  Without Weird Replacements: -, -



g6: EJe? (n, m) = (6,6), only GA, G [Ordinary],  $G \cup K_1$  [Ordinary] Including Every Replacement:  $S_G \cong (S_3 \times S_3) \rtimes C_2$ ,  $S_{G \cup K_1} \cong S_7$  Without Weird Replacements: -, - Without Ordinary Replacements: -, -



g6: FK\_`G
(n, m) = (7,6), only GA, G [Ordinary],  $G \cup K_1$  [Ordinary]
Including Every Replacement:  $S_G \cong S_4 \times S_3$ ,  $S_{G \cup K_1} \cong S_8$ Without Weird Replacements: -, -



g6: FhFK? (n, m) = (7,8), only GA, G [Ordinary],  $G \cup K_1$  [Ordinary] Including Every Replacement:  $S_G \cong A_7$ ,  $S_{G \cup K_1} \cong S_8$  Without Weird Replacements: -, - Without Ordinary Replacements: -, -

