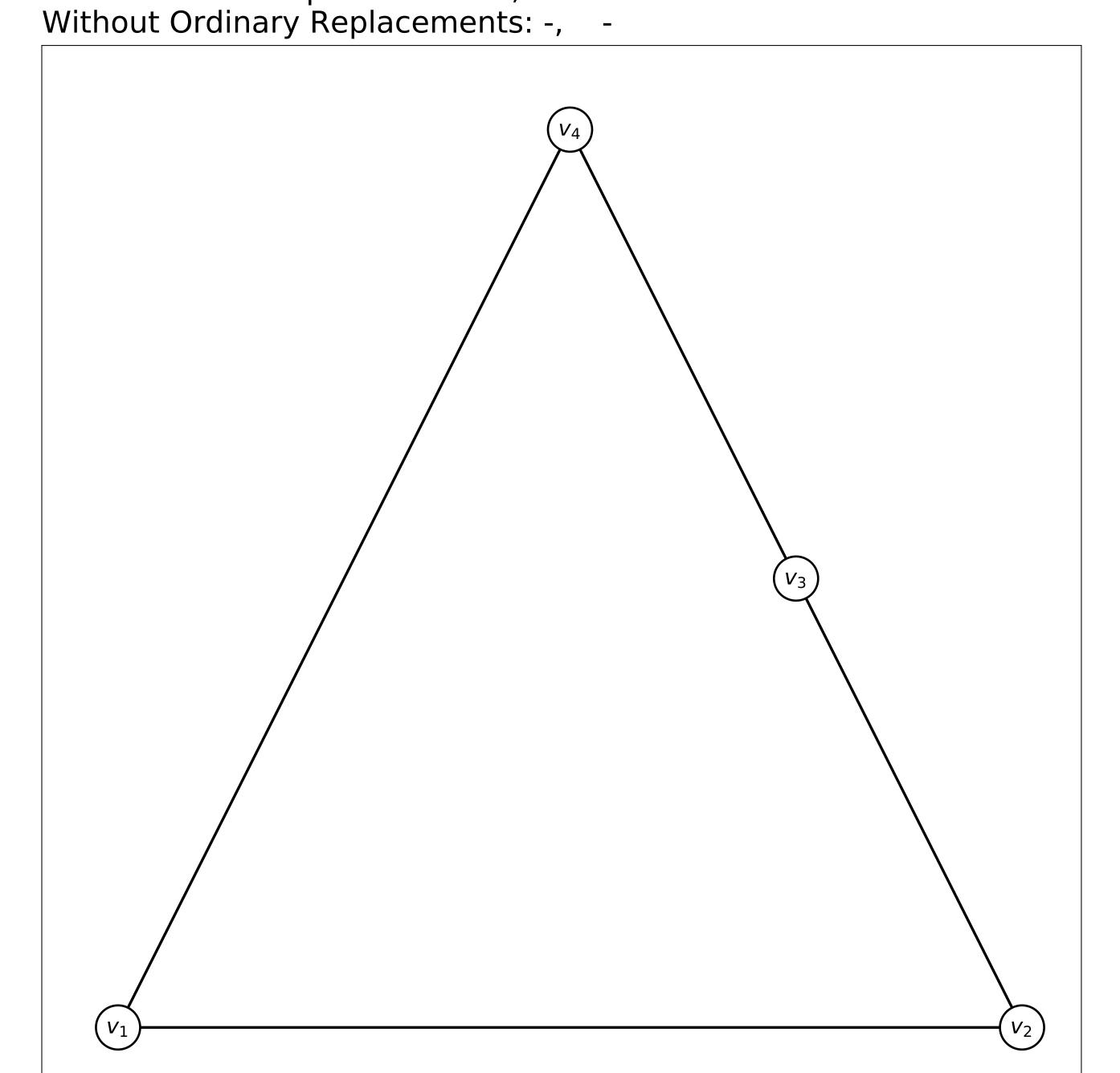
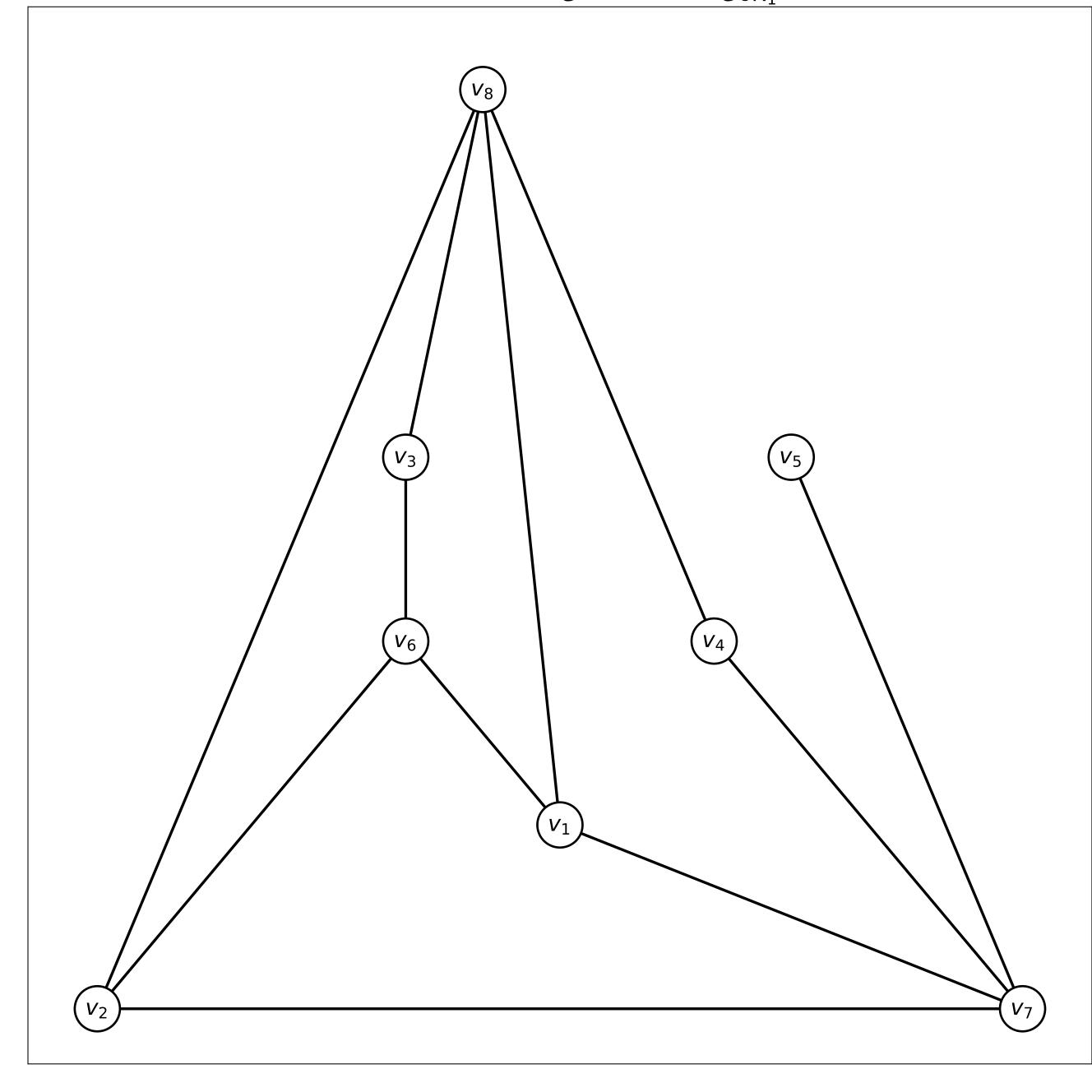
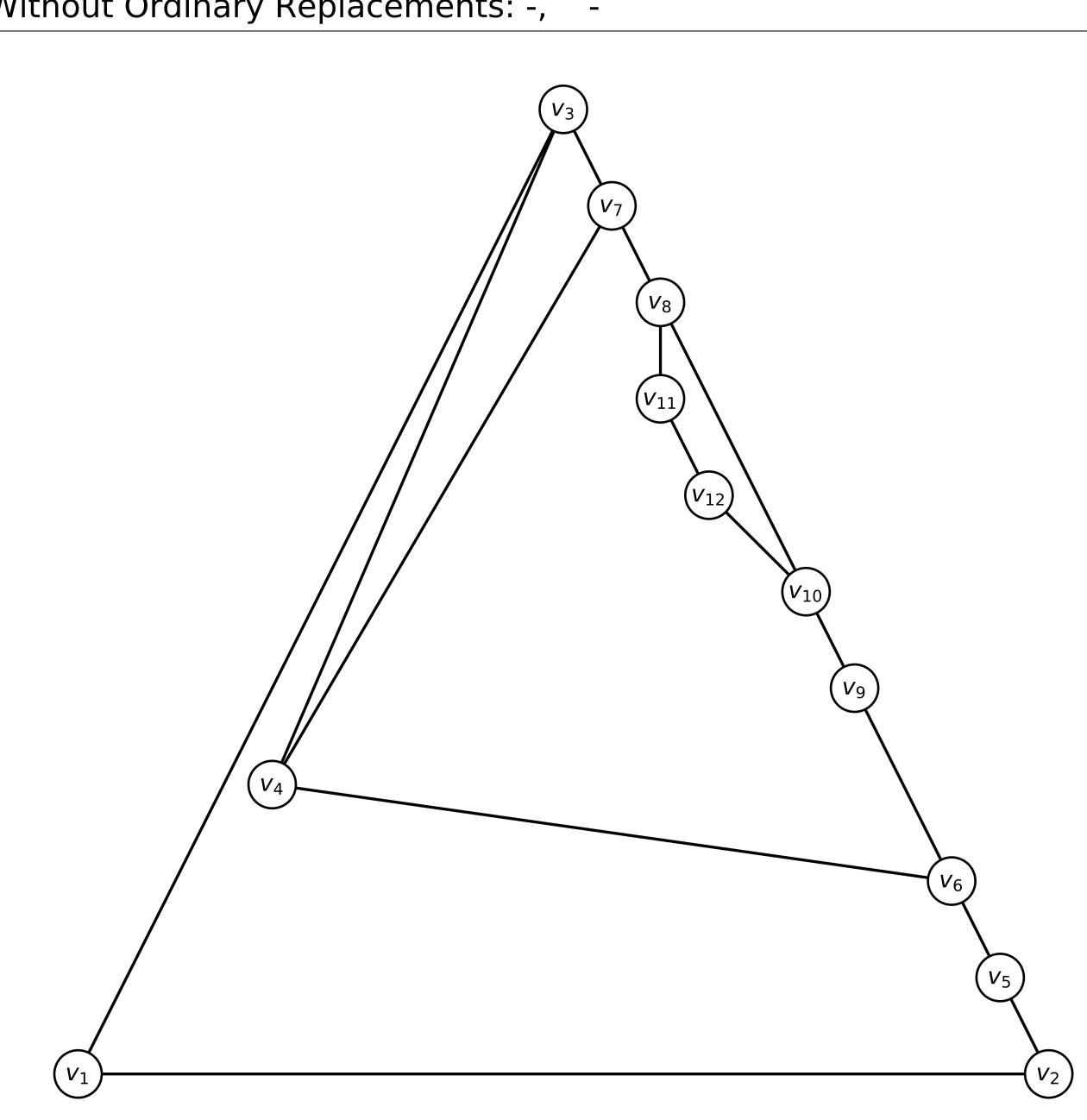
g6: Cl (n, m) = (4,4), not amoeba, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong D_4$, $S_{G \cup K_1} \cong D_4$ Without Weird Replacements: -, -



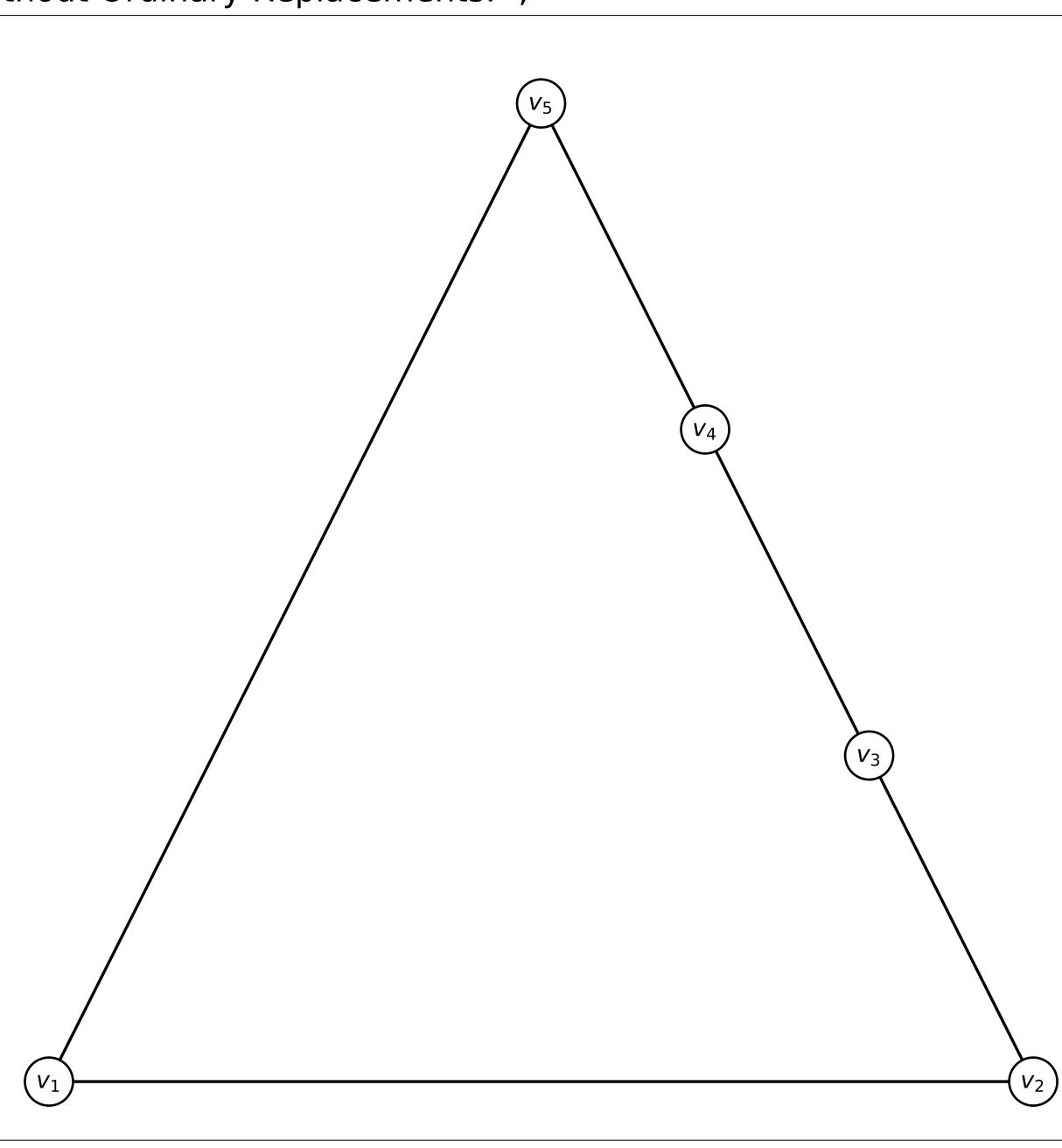
g6: G?Bev_(n, m) = (8,11), not amoeba, G [Weird], $G \cup K_1$ [Weird] Including Every Replacement: $S_G \cong S_3 \times S_5$, $S_{G \cup K_1} \cong S_3 \times S_6$ Without Weird Replacements: $S_G^O \cong S_3 \times S_5$, $S_{G \cup K_1}^O \cong S_3 \times S_6$ Without Ordinary Replacements: $S_G^R \cong C_6$, $S_{G \cup K_1}^R \cong C_6$



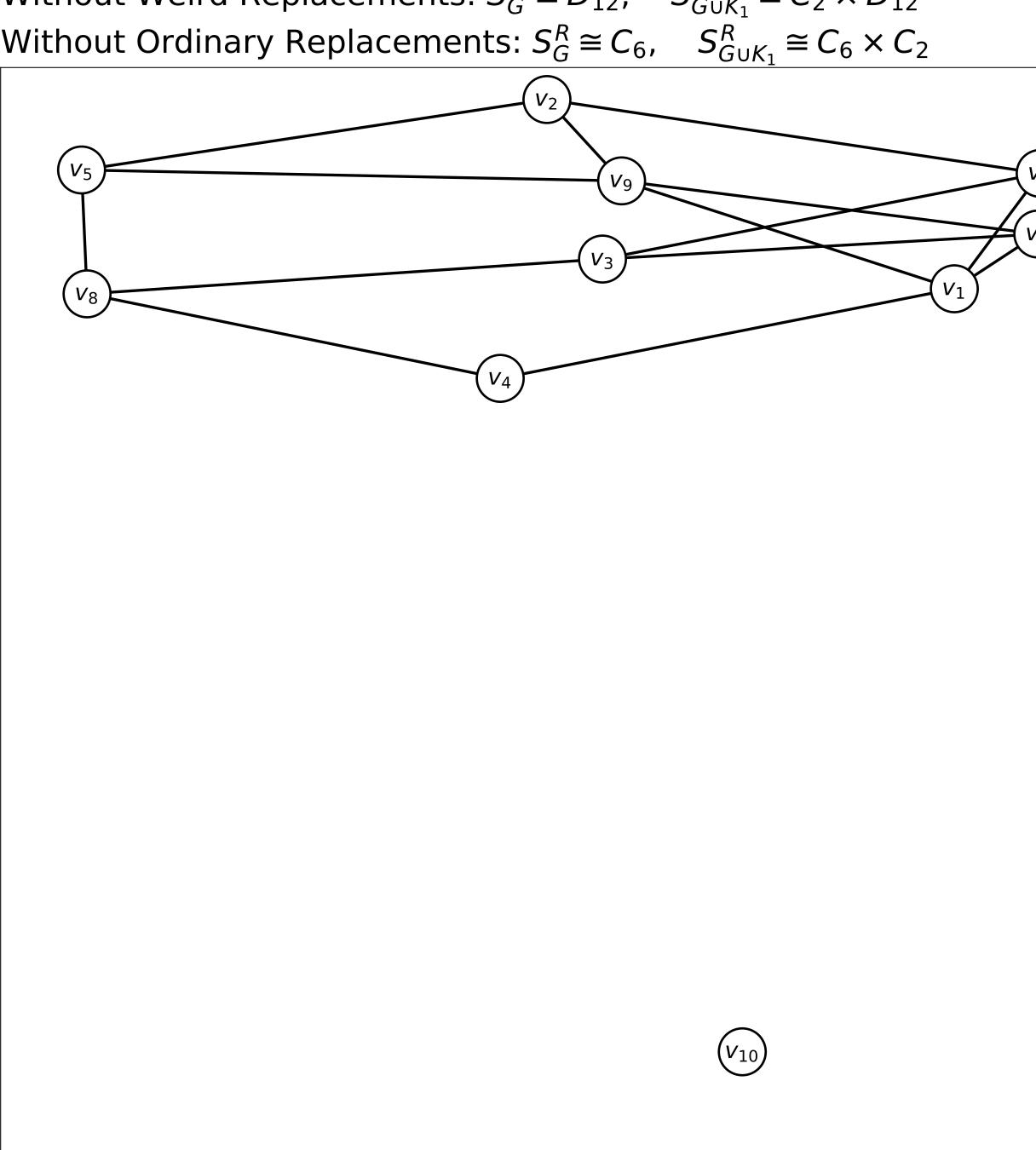
g6: KpOX_CC?WA?B (n, m) = (12,15), not amoeba, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong C_2 \times D_4 \times S_3$, $S_{G \cup K_1} \cong C_2 \times D_4 \times S_3$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



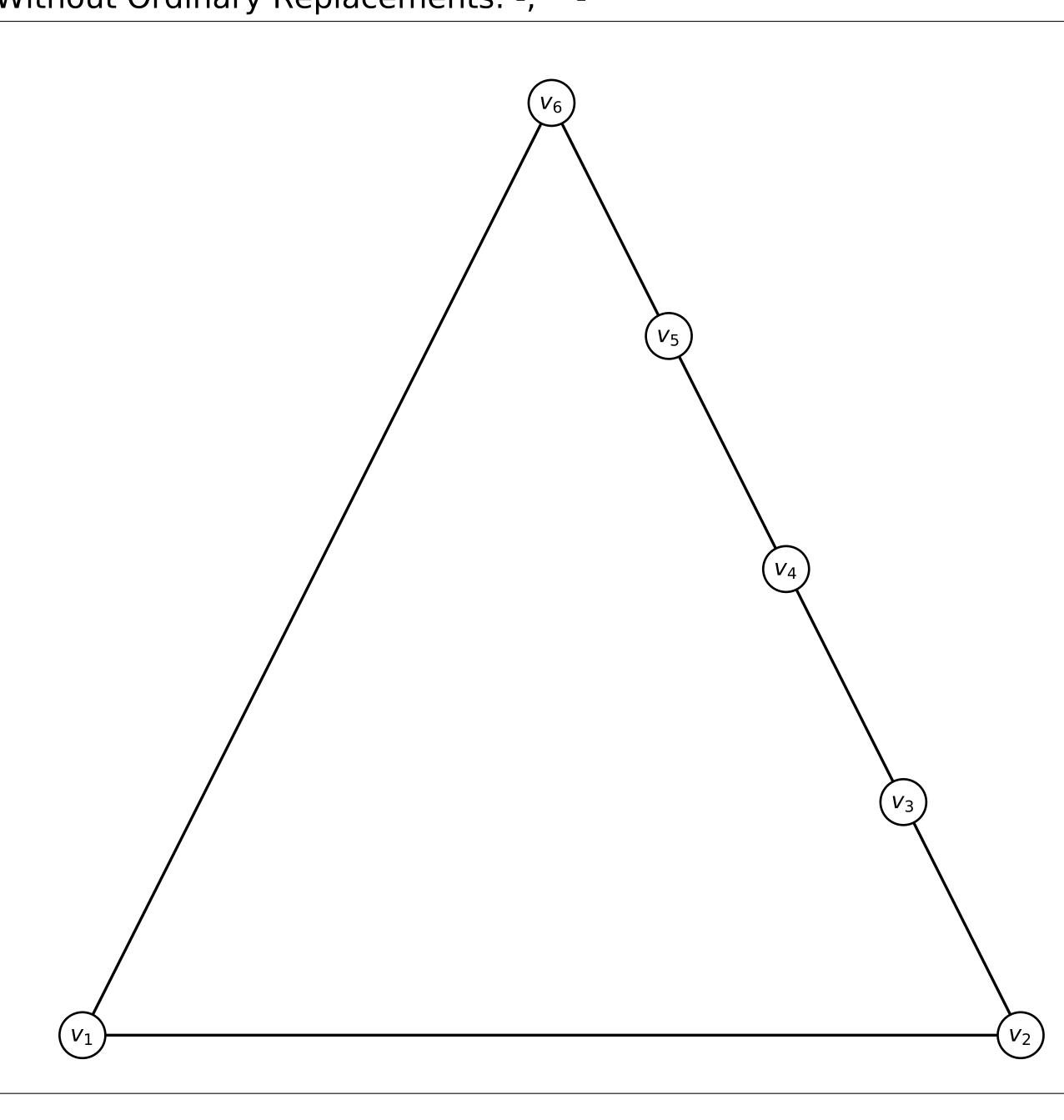
g6: Dhc (n, m) = (5,5), not amoeba, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong D_5$, $S_{G \cup K_1} \cong D_5$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



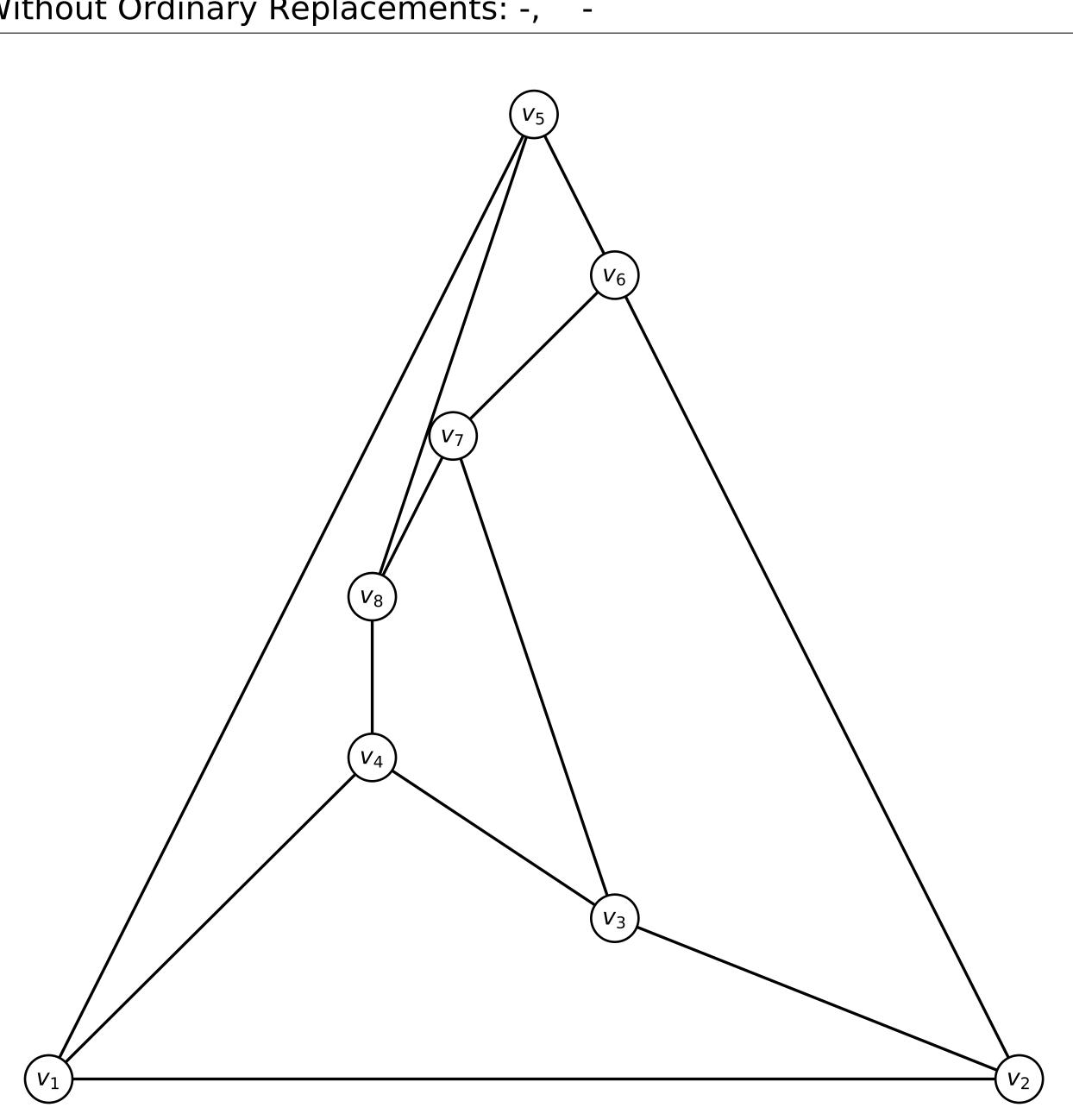
g6: ICQf@rK?? (n, m) = (10,14), not amoeba, G [Weird], $G \cup K_1$ [Weird] Including Every Replacement: $S_G \cong S_9$, $S_{G \cup K_1} \cong C_2 \times S_9$ Without Weird Replacements: $S_G^O \cong D_{12}$, $S_{G \cup K_1}^O \cong C_2 \times D_{12}$ Without Ordinary Replacements: $S_G^R \cong C_6$, $S_{G \cup K_1}^R \cong C_6 \times C_2$



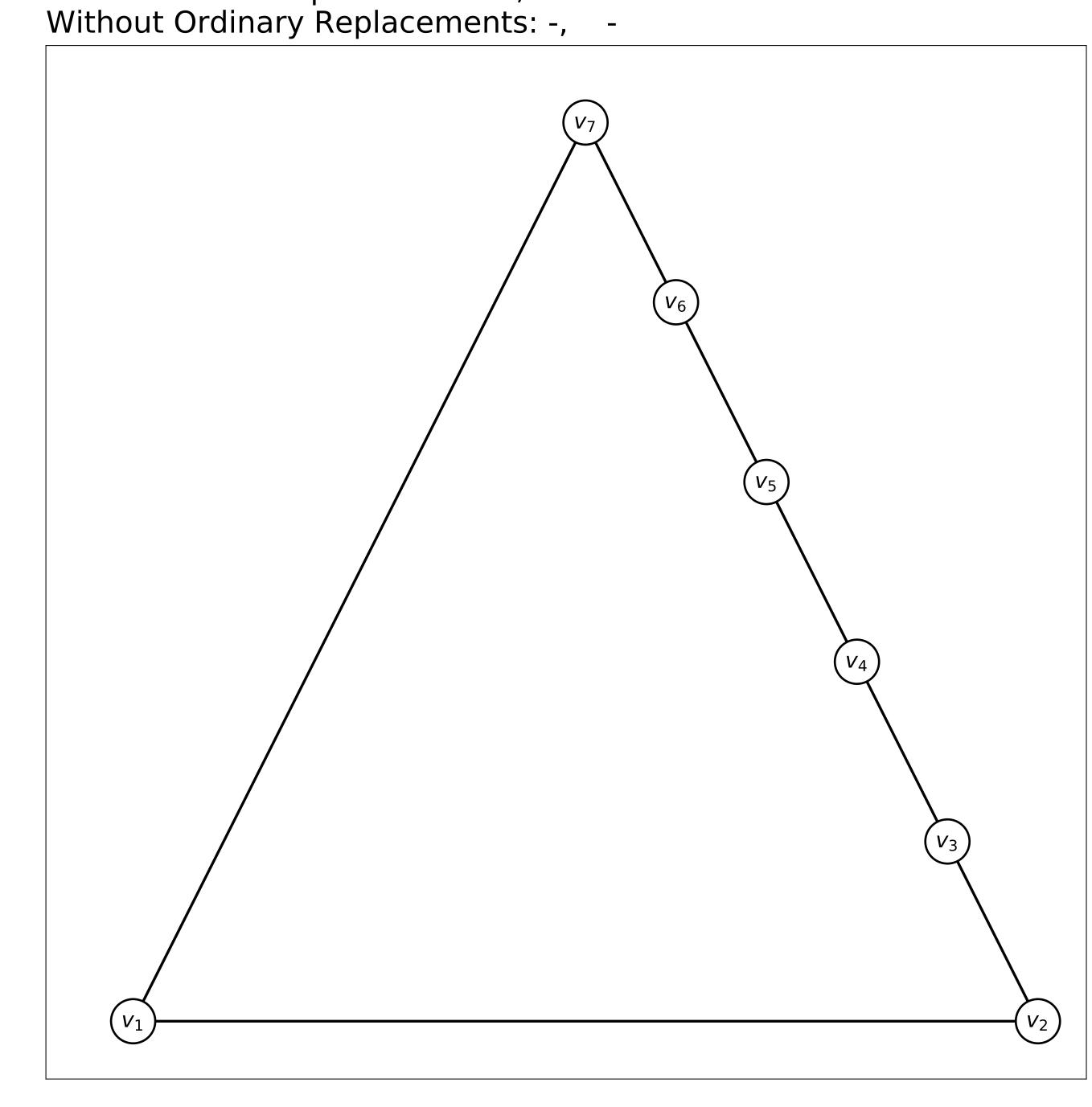
g6: EhEG (n, m) = (6,6), not amoeba, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong D_6$, $S_{G \cup K_1} \cong D_6$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



g6: Gl`HGs (n, m) = (8,12), not amoeba, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong C_2 \times S_4$, $S_{G \cup K_1} \cong C_2 \times S_4$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -



g6: FhCKG (n, m) = (7,7), not amoeba, G [Ordinary], $G \cup K_1$ [Ordinary] Including Every Replacement: $S_G \cong D_7$, $S_{G \cup K_1} \cong D_7$ Without Weird Replacements: -, -



g6: Cs (n, m) = (4,3), not amoeba, 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: -, -

