g6: EQ_O (n, m) = (6,4), sólo GA, Ordinary Including Every Replacement: $S_G \cong (S3 \times S3) : C2$, $S_{G \cup K_1} \cong S7$ g6: Ej?G (n, m) = (6,5), sólo GA, Ordinary Including Every Replacement: $S_G \cong C2 \times S4$, $S_{G \cup K_1} \cong S7$ g6: C` (n, m) = (4,2), sólo GA, Ordinary Including Every Replacement: $S_G \cong D4$, $S_{G \cup K_1} \cong S5$ g6: EK?G (n, m) = (6,3), sólo GA, Ordinary Including Every Replacement: $S_G \cong C2 \times S4$, $S_{G \cup K_1} \cong S7$ Without Weird Replacements: -, -Without Ordinary Replacements: -, -Without Weird Replacements: -, - Without Ordinary Replacements: -, -Without Weird Replacements: -, -Without Ordinary Replacements: -, -Without Weird Replacements: -, -Without Ordinary Replacements: -, g6: ECd_ (n, m) = (6,5), sólo GA, Ordinary Including Every Replacement: $S_G \cong (S3 \times S3) : C2$, $S_{G \cup K_1} \cong S7$ g6: E]_O (n, m) = (6,6), sólo GA, Ordinary Including Every Replacement: $S_G \cong (S3 \times S3) : C2$, $S_{G \cup K_1} \cong S7$ g6: EsCW (n, m) = (6,6), sólo GA, Ordinary Including Every Replacement: $S_G \cong (S3 \times S3) : C2$, $S_{G \cup K_1} \cong S7$ (n, m) = (6,6), sólo GA, Ordinary Including Every Replacement: $S_G \cong (S3 \times S3) : C2$, $S_{G \cup K_1} \cong S7$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -Without Weird Replacements: -, - Without Ordinary Replacements: -, -Without Weird Replacements: -, - Without Ordinary Replacements: -, -Without Weird Replacements: -, - Without Ordinary Replacements: -, g6: EYOw (n, m) = (6,7), sólo GA, Ordinary Including Every Replacement: $S_G \cong (S3 \times S3) : C2$, $S_{G \cup K_1} \cong S7$ Without Weird Replacements: -, g6: Fx_?G (n, m) = (7,6), sólo GA, Ordinary Including Every Replacement: $S_G \cong C2 \times S5$, $S_{G \cup K_1} \cong S8$ g6: FK_`G (n, m) = (7,6), sólo GA, Ordinary Including Every Replacement: $S_G \cong S4 \times S3$, $S_{G \cup K_1} \cong S8$ g6: FLg?G (n, m) = (7,6), sólo GA, Ordinary Including Every Replacement: $S_G \cong C2 \times S5$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, -Without Weird Replacements: -, -Without Weird Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, g6: Fmo?G g6: FMs?G g6: FhFK? g6: Fewa? (n, m) = (7,8), sólo GA, Ordinary Including Every Replacement: $S_G \cong C2 \times S5$, $S_{G \cup K_1} \cong S8$ (n, m) = (7,7), sólo GA, Ordinary Including Every Replacement: $S_G \cong C2 \times S5$, $S_{G \cup K_1} \cong S8$ (n, m) = (7,7), sólo GA, Ordinary(n, m) = (7,8), sólo GA, OrdinaryIncluding Every Replacement: $S_G \cong C2 \times S5$, $S_{G \cup K_1} \cong S8$ Including Every Replacement: $S_G \cong A7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, -Without Weird Replacements: -, -Without Weird Replacements: -, -Without Weird Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -