


g6: Fxd?? (n, m) = (7,7), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: F[JG? (n, m) = (7,7), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: FxcO? g6: Fhol? (n, m) = (7,7), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ (n, m) = (7,7), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ 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: FHAgg (n, m) = (7,7), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: Fg?hg (n, m) = (7,7), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: Fko`? (n, m) = (7,7), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ (n, m) = (7,7), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ 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: FhoG_ (n, m) = (7,7), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, g6: FhD@G (n, m) = (7,7), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: Fh_gG (n, m) = (7,7), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ (n, m) = (7,7), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, -Without Weird Replacements: -, -Without Weird Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, g6: $Fk_{\hat{}}G$ (n, m) = (7,7), LAnGA, Ordinary g6: Flc`G (n, m) = (7,7), LAnGA, Ordinary g6: $FK_h_$ (n, m) = (7,7), LAnGA, Ordinary g6: FMo@G (n, m) = (7,7), LAnGA, OrdinaryIncluding Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, -Without Weird Replacements: -, -Without Weird Replacements: -, -Without Weird Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -

g6: FwagG (n, m) = (7,8), LAnGA, Weird Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Ordinary Replacements: $S_G \cong C3$, $S_{G \cup K_1} \cong C6$ g6: FKc`G (n, m) = (7,7), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: FPq?g (n, m) = (7,7), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ (n, m) = (7,8), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, -Without Ordinary Replacements: -, -Without Weird Replacements: -, - Without Ordinary Replacements: -, -Without Weird Replacements: -, -Without Ordinary Replacements: -, g6: F\CoG (n, m) = (7,8), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: FE|A? (n, m) = (7,8), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: FxUA? (n, m) = (7,8), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: FeoJ? (n, m) = (7,8), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ 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: FjCHO (n, m) = (7,8), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: F`DbG (n, m) = (7,8), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: FhogG (n, m) = (7,8), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: FxSI? (n, m) = (7.8), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, -Without Weird Replacements: -, -Without Weird Replacements: -, -Without Weird Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, g6: FxSAG (n, m) = (7,8), LAnGA, Ordinary g6: FK{@G (n, m) = (7,8), LAnGA, Ordinary g6: FxOY? g6: FhT@G (n, m) = (7.8), LAnGA, Ordinary (n, m) = (7,8), LAnGA, OrdinaryIncluding Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, -Without Weird Replacements: -, -Without Weird Replacements: -, -Without Weird Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -



g6: FhMg_ (n, m) = (7,9), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: FyaAg (n, m) = (7,9), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: Fle__ (n, m) = (7,9), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: FylAg (n, m) = (7,9), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ 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: FyAlg (n, m) = (7,9), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: FhNGO (n, m) = (7,9), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ (n, m) = (7,9), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ (n, m) = (7,9), LAnGA, OrdinaryIncluding Every Replacement: $S_G \cong S7, S_{G \cup K_1} \cong S8$ 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: FhUgG (n, m) = (7,9), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, g6: Fhf_O (n, m) = (7,9), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: Fhd[? (n, m) = (7,9), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: FhUk? (n, m) = (7,9), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, - - Without Ordinary Replacements: -, -Without Weird Replacements: -, -Without Weird Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, g6: $F|e_G$ (n, m) = (7,10), LAnGA, Ordinary g6: $F^eG_$ (n, m) = (7,10), LAnGA, Ordinary g6: F~`a? g6: F^eH? (n, m) = (7,10), LAnGA, Ordinary(n, m) = (7,10), LAnGA, OrdinaryIncluding Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, -Without Ordinary Replacements: -, -Without Weird Replacements: -, -Without Weird Replacements: -, -Without Weird Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -Without Ordinary Replacements: -, -

g6: FPzs? (n, m) = (7,10), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: FlfOO (n, m) = (7,10), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: F^el? (n, m) = (7,10), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: Fhe{? (n, m) = (7,10), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ 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: FjtWO (n, m) = (7,11), LAnGA, Weird Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Ordinary Replacements: $S_G \cong C3$, $S_{G \cup K_1} \cong C3$ g6: F^Mk? (n, m) = (7,11), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: Flfs? (n, m) = (7,11), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ g6: Flfq? (n, m) = (7,11), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -Without Weird Replacements: -, - - Without Ordinary Replacements: -, -Without Weird Replacements: -, - - Without Ordinary Replacements: -, g6: Fxv_G (n, m) = (7,11), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, g6: Fn $\}$ I? (n, m) = (7,12), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, g6: FrXwO (n, m) = (7,11), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, g6: $F \sim Xq$? (n, m) = (7,12), LAnGA, Ordinary Including Every Replacement: $S_G \cong S7$, $S_{G \cup K_1} \cong S8$ Without Weird Replacements: -, - Without Ordinary Replacements: -, -