Ordinary character table of $G \cong (((C8 \times C2) : C2) : C2) : 1$:

```
\chi_1 + 1 \cdot \chi_2 + 1 \cdot \chi_3 + 1 \cdot \chi_4 + 1 \cdot \chi_5 + 1 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 1 \cdot \chi_9 + 1 \cdot \chi_{10} + 1 \cdot \chi_{11} + 1 \cdot \chi_{12} + 1 \cdot \chi_{13} + 1 \cdot \chi_{14} + 1 \cdot \chi_{15} + 1 \cdot \chi_{16} + 0 \cdot \chi_{17} + 0 \cdot \chi_{18} + 0 \cdot \chi_{19} + 0 \cdot \chi_{20} + 2 \cdot \chi_{21} + 2 \cdot \chi_{22} 
         \frac{1}{1} + \frac{1}{1} \cdot \chi_2 + \frac{1}{1} \cdot \chi_3 + \frac{1}{1} \cdot \chi_4 + \frac{1}{1} \cdot \chi_5 + \frac{1}{1} \cdot \chi_6 + \frac{1}{1} \cdot \chi_7 + \frac{1}{1} \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} + 0 \cdot \chi_{18} + 2 \cdot \chi_{19} + 2 \cdot \chi_{20} + 2 \cdot \chi_{21} + 2 \cdot \chi_{22} + 2 \cdot \chi_{21} + 2
\frac{1 \cdot \chi_1 + 0 \cdot \chi_2 + 1 \cdot \chi_3 + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 1 \cdot \chi_{13} + 1 \cdot \chi_{14} + 1 \cdot \chi_{15} + 1 \cdot \chi_{16} + 1 \cdot \chi_{17} + 1 \cdot \chi_{18} + 1 \cdot \chi_{19} + 1 \cdot \chi_{20} + 2 \cdot \chi_{21} + 2 \cdot \chi_{22} \\ 1 \cdot \chi_1 + 0 \cdot \chi_2 + 1 \cdot \chi_3 + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 1 \cdot \chi_{17} + 1 \cdot \chi_{18} + 1 \cdot \chi_{19} + 1 \cdot \chi_{20} + 2 \cdot \chi_{21} + 2 \cdot \chi_{22} \\ 1 \cdot \chi_1 + 0 \cdot \chi_2 + 1 \cdot \chi_3 + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 1 \cdot \chi_{17} + 1 \cdot \chi_{18} + 1 \cdot \chi_{19} + 1 \cdot \chi_{20} + 2 \cdot \chi_{21} + 2 \cdot \chi_{22} \\ 1 \cdot \chi_1 + 0 \cdot \chi_2 + 1 \cdot \chi_3 + 1 \cdot \chi_4 + 1 \cdot \chi_5 + 1 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi
    \frac{\cdot \chi_1 + 1 \cdot \chi_2 + 1 \cdot \chi_3 + 1 \cdot \chi_4 + 1 \cdot \chi_5 + 1 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} + 0 \cdot \chi_{18} + 0 \cdot \chi_{19} + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot 
       \chi_1 + 1 \cdot \chi_2 + 1 \cdot \chi_3 + 1 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 0 \cdot \chi_7 + 0 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 2 \cdot \chi_{17} + 0 \cdot \chi_{18} + 0 \cdot \chi_{19} + 0 \cdot \chi_{20} + 0 \cdot \chi_{21} + 2 \cdot \chi_{22} 
                \frac{0\cdot\chi_2+1\cdot\chi_3+0\cdot\chi_4+0\cdot\chi_5+0\cdot\chi_6+1\cdot\chi_7+1\cdot\chi_8+0\cdot\chi_9+0\cdot\chi_{10}+0\cdot\chi_{11}+0\cdot\chi_{12}+0\cdot\chi_{13}+0\cdot\chi_{14}+0\cdot\chi_{15}+0\cdot\chi_{16}+0\cdot\chi_{17}+0\cdot\chi_{18}+1\cdot\chi_{22}}{16}
       \frac{\chi_1 + 1 \cdot \chi_2 + 1 \cdot \chi_3 + 1 \cdot \chi_4 + 1 \cdot \chi_5 + 1 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} + 0 \cdot \chi_{18} + 0 \cdot \chi_{19} + 0 \cdot \chi_{21} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} + 0 \cdot \chi_{18} + 2 \cdot \chi_{19} + 2 \cdot \chi_{20} + 0 \cdot \chi_{21} + 0 \cdot
        +0\cdot\chi_2+1\cdot\chi_3+0\cdot\chi_4+0\cdot\chi_5+0\cdot\chi_6+1\cdot\chi_7+1\cdot\chi_8+0\cdot\chi_9+0\cdot\chi_{10}+0\cdot\chi_{11}+0\cdot\chi_{12}+1\cdot\chi_{13}+1\cdot\chi_{14}+1\cdot\chi_{15}+1\cdot\chi_{16}+0\cdot\chi_{17}+0\cdot\chi_{18}+0\cdot\chi_{19}+0\cdot\chi_{20}+1\cdot\chi_{21}+1\cdot\chi_{22} \right] 16 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 0 \ \ 
          \frac{1}{1} + 0 \cdot \chi_2 + 1 \cdot \chi_3 + 0 \cdot \chi_4 + 1 \cdot \chi_5 + 1 \cdot \chi_6 + 0 \cdot \chi_7 + 0 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 1 \cdot \chi_{17} + 1 \cdot \chi_{18} + 0 \cdot \chi_{19} + 0 \cdot \chi_{20} + 2 \cdot \chi_{21} + 0 \cdot \chi_{21} + 0 \cdot \chi_{21} + 0 \cdot \chi_{21} + 0 \cdot \chi_{11} + 0 \cdot 
      \frac{\chi_1 + 0 \cdot \chi_2 + 1 \cdot \chi_3 + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 1 \cdot \chi_9 + 1 \cdot \chi_{10} + 1 \cdot \chi_{11} + 1 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 1 \cdot \chi_{17} + 1 \cdot \chi_{18} + 1 \cdot \chi_{19} + 1 \cdot \chi_{10} + 1 \cdot \chi_{11} + 1 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 1 \cdot \chi_{17} + 1 \cdot \chi_{18} + 1 \cdot \chi_{19} + 1 \cdot \chi_
         -0 \cdot \chi_2 + 1 \cdot \chi_3 + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 1 \cdot \chi_{13} + 1 \cdot \chi_{14} + 1 \cdot \chi_{15} + 1 \cdot \chi_{16} + 1 \cdot \chi_{17} + 1 \cdot \chi_{18} + 1 \cdot \chi_{19} + 1 \cdot \chi_{20} + 0 \cdot \chi_{21} + 0 \cdot \chi_{22} + 
       \chi_1 + 0 \cdot \chi_2 + 1 \cdot \chi_3 + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 1 \cdot \chi_{17} + 1 \cdot \chi_{18} + 0 \cdot \chi_{19} + 0 \cdot \chi_{20} + 0 \cdot \chi_{21} + 0 \cdot \chi_{22} + 0 \cdot \chi_{21} + 0 \cdot \chi_{2
                   +0\cdot\chi_{2}+0\cdot\chi_{3}+1\cdot\chi_{4}+0\cdot\chi_{5}+0\cdot\chi_{6}+0\cdot\chi_{7}+0\cdot\chi_{8}+0\cdot\chi_{9}+0\cdot\chi_{10}+0\cdot\chi_{11}+0\cdot\chi_{12}+0\cdot\chi_{13}+0\cdot\chi_{14}+0\cdot\chi_{15}+0\cdot\chi_{16}+0\cdot\chi_{17}+1\cdot\chi_{18}+0\cdot\chi_{19}+0\cdot\chi_{20}+0\cdot\chi_{21}+1\cdot\chi_{22} \hspace{0.1cm} 8\hspace{0.1cm} 8\hspace{0.1cm} 9\hspace{0.1cm} 0\hspace{0.1cm} 0\hspace{0.1cm} 9\hspace{0.1cm} 0\hspace{0.1cm} 0\hspace{
  \frac{\cdot \chi_1 + 1 \cdot \chi_2 + 1 \cdot \chi_3 + 1 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 0 \cdot \chi_7 + 0 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} + 0 \cdot \chi_{18} + 0 \cdot \chi_{19} + 0 \cdot 
\frac{1}{1 \cdot \chi_1 + 1 \cdot \chi_2 + 1 \cdot \chi_3 + 1 \cdot \chi_4 + 1 \cdot \chi_5 + 1 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{13} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} + 0 \cdot \chi_{18} + 0 \cdot \chi_{19} +
       \chi_1 + 1 \cdot \chi_2 + 1 \cdot \chi_3 + 1 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 0 \cdot \chi_7 + 0 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} + 2 \cdot \chi_{18} + 0 \cdot \chi_{19} + 0 \cdot \chi_{20} + 0 \cdot \chi_{21} + 0 \cdot \chi_{22} + 0 \cdot \chi_{22} + 0 \cdot \chi_{21} + 0 \cdot \chi_{22} + 0 \cdot \chi_{21} + 0 \cdot \chi_{22} + 0 \cdot \chi_{2
            \frac{1}{2} + 1 \cdot \chi_3 + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 1 \cdot \chi_9 + 1 \cdot \chi_{10} + 1 \cdot \chi_{11} + 1 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} + 0 \cdot \chi_{18} + 0 \cdot \chi_{19} + 0 \cdot \chi_{20} + 0 \cdot \chi_{21} + 0 \cdot \chi_{21} + 0 \cdot \chi_{21} + 0 \cdot \chi_{21} + 0 \cdot \chi_{19} + 0 \cdot \chi_{20} + 0 \cdot \chi_{21} + 0 \cdot \chi_{19} + 0
                \chi_2 + 1 \cdot \chi_3 + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} + 0 \cdot \chi_{18} + 0 \cdot \chi_{19} + 0 \cdot \chi_{20} + 1 \cdot \chi_{21} + 0 \cdot \chi
              \chi_2 + 1 \cdot \chi_3 + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + \overline{1 \cdot \chi_7 + 1 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} + 0 \cdot \chi_{18} + 0 \cdot \chi_{19} + 0 \cdot \chi_{20} + 0 \cdot \chi_{21} + 0 \cdot \chi_{21} + 0 \cdot \chi_{19} + 0 \cdot \chi_{20} + 0 \cdot \chi_{11} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{11} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{11} + 0 \cdot
                0\cdot\chi_2+1\cdot\chi_3+0\cdot\chi_4+1\cdot\chi_5+1\cdot\chi_6+0\cdot\chi_7+0\cdot\chi_8+0\cdot\chi_9+0\cdot\chi_{10}+0\cdot\chi_{11}+0\cdot\chi_{12}+0\cdot\chi_{13}+0\cdot\chi_{14}+0\cdot\chi_{15}+0\cdot\chi_{16}+0\cdot\chi_{17}+0\cdot\chi_{18}+0\cdot\chi_{19}+0\cdot\chi_{20}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{22}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21}+0\cdot\chi_{21
                                          \frac{1}{3} + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 0 \cdot \chi_7 + 0 \cdot \chi_8 + 0 \cdot \chi_7 + 0 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} + 1 \cdot \chi_{18} + 0 \cdot \chi_{19} + 0 \cdot \chi_{20} + 0 \cdot \chi_{21} + 0 \cdot 
                          2 + 1 \cdot \chi_3 + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 0 \cdot \chi_7 + 0 \cdot \chi_8 + 0 \cdot \chi_7 + 0 \cdot \chi_8 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 1 \cdot \chi_{17} + 0 \cdot \chi_{18} + 0 \cdot \chi_{19} + 0 \cdot \chi_{20} + 0 \cdot \chi_{21} + 0 \cdot \chi_{21}
                                                                                                                                                                                        =Group([(1,7)(2,12)(3,16)(4,19)(5,21)(6,22)(8,26)(9,29)(10,31)(11,32)(13,35)(14,37)(15,38)(17,40)(18,41)(20,42)(23,45)(24,47)(25,48)(27,50)(28,51)(30,52)(33,54)(34,55)(36,56)(39,57)(43,59)(44,60)(46,61)(49,62)(53,63)(58,64)])\cong C_{2}(3,16)(4,19)(5,21)(6,22)(8,26)(9,29)(10,31)(11,32)(13,35)(14,37)(15,38)(17,40)(18,41)(20,42)(23,45)(24,47)(25,48)(27,50)(28,51)(30,52)(33,54)(34,55)(36,56)(39,57)(43,59)(44,60)(46,61)(49,62)(53,63)(58,64)])\cong C_{2}(3,16)(4,19)(5,21)(6,22)(8,26)(9,29)(10,31)(11,32)(13,35)(14,37)(15,38)(17,40)(18,41)(20,42)(23,45)(24,47)(25,48)(27,50)(28,51)(30,52)(33,54)(34,55)(36,56)(39,57)(43,59)(44,60)(46,61)(49,62)(53,63)(58,64)])
   G = Group([(1,6)(2,11)(3,15)(4,18)(5,20)(7,22)(8,25)(9,28)(10,30)(12,32)(13,34)(14,36)(16,38)(17,39)(19,41)(21,42)(23,44)(24,46)(26,48)(27,49)(29,51)(31,52)(33,53)(35,55)(37,56)(40,57)(43,58)(45,60)(47,61)(50,62)(54,63)(59,64)]) \cong C_{2}(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3,23)(3
     =Group([(1,22)(2,32)(3,38)(4,41)(5,42)(6,7)(8,48)(9,51)(10,52)(11,12)(13,55)(14,56)(15,16)(17,57)(18,19)(20,21)(23,60)(24,61)(25,26)(27,62)(28,29)(30,31)(33,63)(34,35)(36,37)(39,40)(43,64)(44,45)(46,47)(49,50)(53,54)(58,59)])\cong Group([(1,22)(2,32)(3,38)(4,41)(5,42)(6,7)(8,48)(9,51)(10,52)(11,12)(13,55)(14,56)(15,16)(17,57)(18,19)(20,21)(23,60)(24,61)(25,26)(27,62)(28,29)(30,31)(33,63)(34,35)(36,37)(39,40)(43,64)(44,45)(46,47)(49,50)(53,54)(58,59)])\cong Group([(1,22)(2,32)(3,38)(4,41)(5,42)(6,7)(8,48)(9,51)(10,52)(11,12)(13,55)(14,56)(15,16)(17,57)(18,19)(20,21)(23,60)(24,61)(25,26)(27,62)(28,29)(30,31)(33,63)(34,35)(36,37)(39,40)(43,64)(44,45)(46,47)(49,50)(53,54)(58,59)])\cong Group([(1,22)(2,32)(3,32)(34,35)(36,37)(39,40)(43,64)(44,45)(46,47)(49,50)(53,54)(58,59)])\cong Group([(1,22)(2,32)(3,32)(34,35)(36,37)(39,40)(43,64)(44,45)(46,47)(49,50)(53,54)(58,59)])\cong Group([(1,22)(2,32)(34,32)(34,35)(36,37)(39,40)(43,64)(44,45)(46,47)(49,50)(53,54)(48,47)(49,47)(49,50)(48,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)(49,47)
     =Group([(1,4)(2,9)(3,13)(5,17)(6,18)(7,19)(8,23)(10,27)(11,28)(12,29)(14,33)(15,34)(16,35)(20,39)(21,40)(22,41)(24,43)(25,44)(26,45)(30,49)(31,50)(32,51)(36,53)(37,54)(38,55)(42,57)(46,58)(47,59)(48,60)(52,62)(56,63)(61,64)]) \\ \cong Croup([(1,4)(2,9)(3,13)(5,17)(6,18)(7,19)(8,23)(10,27)(11,28)(12,29)(14,33)(15,34)(16,35)(20,39)(21,40)(22,41)(24,43)(25,44)(26,45)(30,49)(31,50)(32,51)(36,53)(37,54)(38,55)(42,57)(46,58)(47,59)(48,60)(52,62)(56,63)(61,64)]) \\ \cong Croup([(1,4)(2,9)(3,13)(5,17)(6,18)(7,19)(8,23)(10,27)(11,28)(12,29)(14,33)(15,34)(16,35)(20,39)(21,40)(22,41)(24,43)(25,44)(26,45)(30,49)(31,50)(32,51)(36,53)(37,54)(38,55)(42,57)(46,58)(47,59)(48,60)(52,62)(56,63)(61,64)]) \\ \cong Croup([(1,4)(2,9)(3,13)(5,13)(61,33)(15,34)(16,35)(20,39)(21,40)(22,41)(24,43)(25,44)(26,45)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,42)(32,
        : Group([(1,19)(2,29)(3,35)(4,7)(5,40)(6,41)(8,45)(9,12)(10,50)(11,51)(13,16)(14,54)(15,55)(17,21)(18,22)(20,57)(23,26)(24,59)(25,60)(27,31)(28,32)(30,62)(33,37)(34,38)(36,63)(39,42)(43,47)(44,48)(46,64)(49,52)(53,56)(58,61)]) \cong \mathbb{C}_{2}(3,35)(4,7)(5,40)(6,41)(8,45)(9,12)(10,50)(11,51)(13,16)(14,54)(15,55)(17,21)(18,22)(20,57)(23,26)(24,59)(25,60)(27,31)(28,32)(30,62)(33,37)(34,38)(36,63)(39,42)(43,47)(44,48)(46,64)(49,52)(53,56)(58,61)]) \cong \mathbb{C}_{2}(3,35)(4,7)(5,40)(6,41)(8,45)(9,12)(10,50)(11,51)(13,16)(14,54)(15,55)(17,21)(18,22)(20,57)(23,26)(24,59)(25,60)(27,31)(28,32)(30,62)(33,37)(34,38)(36,63)(39,42)(43,47)(44,48)(46,64)(49,52)(53,56)(58,61)]) \cong \mathbb{C}_{2}(3,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(4,35)(
          Group([(1,3)(2,8)(4,13)(5,36)(6,15)(7,16)(9,23)(10,46)(11,25)(12,26)(14,20)(17,53)(18,34)(19,35)(21,56)(22,38)(24,30)(27,58)(28,44)(29,45)(31,61)(32,48)(33,39)(37,42)(40,63)(41,55)(43,49)(47,52)(50,64)(51,60)(54,57)(59,62)]) \cong \mathbb{C}_{2}
     =Group([(1,16)(2,26)(3,7)(4,35)(5,56)(6,38)(8,12)(9,45)(10,61)(11,48)(13,19)(14,42)(15,22)(17,63)(18,55)(20,37)(21,36)(23,29)(24,52)(25,32)(27,64)(28,60)(30,47)(31,46)(33,57)(34,41)(39,54)(40,53)(43,62)(44,51)(49,59)(50,58)])\cong C2
          Group([(1,7)(2,12)(3,16)(4,19)(5,21)(6,22)(8,26)(9,29)(10,31)(11,32)(13,35)(14,37)(15,38)(17,40)(18,41)(20,42)(23,45)(24,47)(25,48)(27,50)(28,51)(30,52)(33,53)(35,55)(37,56)(40,57)(43,59)(43,60)(47,61)(50,62)(54,63)(59,64)]) \cong C2 \times C2
          Group([(1,7)(2,12)(3,16)(4,19)(5,21)(6,22)(8,26)(9,29)(10,31)(11,32)(13,35)(14,37)(15,38)(17,40)(18,41)(20,42)(23,45)(24,47)(25,48)(27,50)(28,49,51,62)(34,53,55)(34,57)(23,43,45,59)(24,47)(25,48)(27,50)(28,49,51,62)(34,53,55)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57)(34,57
            Group([(1,7)(2,12)(3,16)(4,19)(5,21)(6,22)(8,26)(9,29)(10,31)(11,32)(13,35)(14,37)(15,38)(17,40)(18,41)(20,42)(23,45)(24,47)(25,48)(27,50)(28,51)(30,52)(33,54)(34,55)(32,57)(43,59)(44,60)(45,61)(49,62)(53,63)(58,64), (1,4)(2,9)(3,13)(5,17)(6,18)(7,19)(8,23)(10,27)(11,28)(12,29)(14,33)(15,34)(16,35)(20,39)(21,40)(22,41)(24,43)(25,44)(26,45)(30,49)(31,50)(32,51)(36,53)(37,54)(38,55)(42,57)(46,58)(47,59)(48,60)(52,62)(56,63)(61,64)] \\ \cong C_2 \times C_2
            Group([(1,7)(2,12)(3,16)(4,19)(5,21)(6,22)(8,26)(9,29)(10,31)(11,32)(13,35)(14,37)(15,38)(17,40)(18,41)(20,42)(23,45)(24,47)(25,48)(27,50)(28,51)(30,52)(33,54)(34,55)(36,56)(39,57)(43,59)(44,60)(46,61)(49,62)(53,63)(58,64)(1,17,7,40)(2,27,12,50)(3,33,16,54)(4,51)(20,42)(23,45)(24,47)(25,48)(27,50)(28,51)(30,52)(33,54)(44,60)(46,61)(49,62)(53,63)(58,64)(11,47,40)(25,48)(27,50)(28,48)(27,50)(28,48)(27,50)(28,48)(27,50)(28,48)(27,50)(28,48)(27,50)(28,48)(27,50)(28,48)(27,50)(28,48)(27,50)(28,48)(27,50)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)(28,48)
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          Group([(1,4)(2,9)(3,13)(5,17)(6,18)(7,19)(8,23)(10,27)(11,28)(12,29)(14,33)(15,17)(6,18)(7,19)(8,23)(10,27)(11,28)(12,29)(14,33)(15,34)(16,35)(20,39)(21,40)(22,41)(24,43)(25,44)(26,45)(30,49)(31,50)(32,51)(36,53)(37,54)(38,55)(42,57)(46,58)(47,59)(48,60)(52,62)(56,63)(61,64)(17,57)(18,19)(20,21)(23,60)(24,61)(25,44)(26,45)(30,49)(31,50)(32,51)(36,53)(37,54)(38,55)(42,57)(46,58)(47,59)(48,60)(52,62)(56,63)(61,64)(47,59)(48,60)(52,62)(56,63)(61,64)(47,59)(48,60)(52,62)(56,63)(61,64)(47,59)(48,60)(52,62)(56,63)(61,64)(47,59)(48,60)(52,62)(56,63)(61,64)(47,59)(48,60)(52,62)(56,63)(61,64)(47,59)(48,60)(52,62)(56,63)(61,64)(47,59)(48,60)(52,62)(56,63)(61,64)(47,59)(48,60)(52,62)(56,63)(61,64)(47,59)(48,60)(52,62)(56,63)(61,64)(47,59)(48,60)(52,62)(56,63)(61,64)(47,59)(48,60)(52,62)(56,63)(61,64)(47,59)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,64)(61,6
          Group([(1,19)(2,29)(3,35)(4,7)(5,40)(6,41)(8,45)(9,12)(10,50)(11,51)(13,16)(14,54)(15,55)(17,21)(18,22)(20,57)(23,26)(24,59)(25,60)(27,31)(28,32)(30,62)(33,37)(34,38)(36,63)(39,42)(43,47)(44,48)(46,64)(49,52)(53,56)(58,61),(1,6)(2,11)(3,15)(4,18)(5,20)(7,22)(8,25)(9,28)(10,30)(12,32)(13,34)(14,36)(15,32)(13,34)(14,36)(15,32)(13,34)(14,36)(15,32)(13,34)(14,36)(15,32)(13,34)(14,36)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15,32)(15
          Group([(1,3)(2,8)(4,13)(5,36)(6,15)(7,16)(9,23)(10,46)(11,25)(12,26)(14,20)(17,53)(18,34)(19,35)(21,56)(22,38)(24,30)(27,58)(28,44)(29,45)(31,61)(32,48)(33,39)(37,42)(40,63)(41,55)(43,49)(47,52)(50,64)(51,60)(24,59)(25,60)(27,31)(28,32)(30,62)(33,37)(34,38)(36,63)(39,42)(43,47)(44,48)(46,64)(49,52)(53,56)(58,61)] \\ \cong C2 \times C2238(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(24,30)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)
          Group([(1,3)(2,8)(4,13)(5,36)(6,15)(7,16)(9,23)(10,46)(11,25)(12,26)(14,20)(17,53)(28,44)(29,45)(31,61)(32,48)(33,39)(37,42)(40,63)(41,55)(43,49)(47,52)(50,64)(51,60)(52,43)(27,58)(28,44)(29,45)(31,61)(32,48)(33,39)(37,42)(40,63)(41,55)(43,49)(47,52)(50,64)(51,60)(52,52)(56,63)(61,64)] \\ \cong C2 \times C2
        Group([(1,16)(2,26)(3,7)(4,35)(5,56)(6,38)(8,12)(9,45)(10,40)(11,48)(13,19)(14,42)(15,22)(17,63)(18,55)(20,37)(21,36)(23,29)(24,52)(25,32)(27,64)(28,60)(30,47)(31,46)(33,57)(34,41)(39,54)(40,53)(43,62)(44,51)(49,59)(50,58), (1,6)(2,10)(3,52)(33,53)(35,55)(37,56)(40,57)(43,58)(45,60)(47,51)(49,59)(50,58), (1,6)(2,10)(3,52)(27,54)(28,50)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48)(29,48
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        Group([(1,3)(2,8)(4,13)(5,36)(6,15)(7,16)(9,23)(10,46)(12,56)(22,38)(24,30)(27,56)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(23,40)(2
     =Group([(1,3)(2,8)(4,13)(5,36)(6,15)(7,16)(9,23)(10,46)(13,25)(23,36)(24,30)(27,58)(23,40)(24,40)(24,46)(25,46)(27,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(23,40)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(27,58)(
          x_{1}, x_{2}, x_{3}, x_{4}, x_{5}, 
          (3, 5, 5, 1, 1, 1, 1, 2, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 3, 1, 
   x_{3}, x_{5}, 
 2.5 \times 1.5 
   x_{1}, x_{2}, x_{3}, x_{4}, x_{5}, 
     (6, 5, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 
          x_{1}, x_{2}, x_{3}, x_{4}, x_{5}, x_{5},
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_{19} \mid 2 \quad 0 \quad 0 \quad -2 \quad -2*E(4) \quad 2 \quad -2 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 2*E(4) \quad 2 \quad 2*E(4) \quad -2 \quad 0 \quad 0 \quad 0 \quad 0 \quad -2*E(4) \quad 0
                                                                                                                   (3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)(3,5,5)
3, 3, 5, 5, 0, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 5, 1, 5, 1, 5, 5, 1, 5, 1, 5, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5
(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25, 25)(25,
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