	$\begin{bmatrix} 1a & 3a & 9a & 3b & 3c & 3d & 3e & 9b & 9c & 3f & 3g & 3h & 3i & 9d & 9e & 3i & 9f \end{bmatrix}$
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	$ \begin{vmatrix} \chi_1 \\ \chi_2 \\ 1 & 1 \end{vmatrix} = \begin{bmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1$
	$\begin{bmatrix} \chi_2 \\ \chi_3 \end{bmatrix}$ 1 1 1 $E(3)^2$ 1 1 1 $E(3)^2$ $E(3)$ $E(3)^2$ 1 1 $E(3)^2$ $E(3)$ $E(3)$
	$\begin{bmatrix} \chi_4 & 1 & E(3) & 1 & 1 & 1 & E(3)^2 & E(3) & 1 & 1 & 1 & E(3)^2 & E(3) & 1 & 1 & E(3)^2 & E(3) & 1 & 1 & E(3)^2 & E(3) & 1 & E(3)^2 & E(3) & 1 & E(3)^2 & E(3) $
	$\left  \begin{array}{c cccccccccccccccccccccccccccccccccc$
	$\left  \begin{array}{cccccccccccccccccccccccccccccccccccc$
	$\left  \begin{array}{cccccccccccccccccccccccccccccccccccc$
	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$
	$\chi_9$   1 $E(3)^2$
	$oxed{\left  \chi_{10} \right  3}  0  0  3*E(3)^2  3  0  0  0  3*E(3)  3  0  0  0  0  0$
	$oxed{\chi_{11}} egin{array}{cccccccccccccccccccccccccccccccccccc$
	$\begin{bmatrix} \chi_{12} & 3 & 0 & 2*E(9)^2 + E(9)^5 & 0 & 3*E(3) & 0 & 0 & E(9)^4 - E(9)^7 & -E(9)^2 + E(9)^5 & 0 & 3*E(3)^2 & 0 & 0 & E(9)^4 + 2*E(9)^7 & -E(9)^2 - 2*E(9)^5 & 0 & -2*E(9)^4 - E(9)^7 & -2*E(9)^7 $
	$\begin{bmatrix} \chi_{13} & 3 & 0 & -E(9)^2 + E(9)^5 & 0 & 3*E(3) & 0 & 0 & -2*E(9)^4 - E(9)^7 & -E(9)^2 - 2*E(9)^5 & 0 & 3*E(3)^2 & 0 & 0 & E(9)^4 - E(9)^7 & 2*E(9)^2 + E(9)^5 & 0 & E(9)^4 + 2*E(9)^7 \\ 2*E(9)^2 + E(9)^2 + E($
	$ \begin{vmatrix} \chi_{14} & 3 & 0 & -E(9)^2 - 2*E(9)^5 & 0 & 3*E(3) & 0 & 0 & E(9)^4 + 2*E(9)^7 & 2*E(9)^2 + E(9)^5 & 0 & 3*E(3)^2 & 0 & 0 & -2*E(9)^4 - E(9)^7 & -E(9)^2 + E(9)^5 & 0 & E(9)^4 - E(9)^7 \\ \chi_{15} & 3 & 0 & E(9)^4 - E(9)^7 & 0 & 3*E(3)^2 & 0 & 0 & -E(9)^2 - 2*E(9)^5 & -2*E(9)^4 - E(9)^7 & 0 & 3*E(3) & 0 & 0 & -E(9)^2 + E(9)^5 & E(9)^4 + 2*E(9)^7 & 0 & 2*E(9)^2 + E(9)^5 \\ \end{vmatrix} $
	$ \begin{vmatrix} \chi_{15} & 3 & 0 & E(9)^4 - E(9)^7 & 0 & 3*E(3)^2 & 0 & 0 & -E(9)^2 - 2*E(9)^5 & -2*E(9)^4 - E(9)^7 & 0 & 3*E(3) & 0 & 0 & -E(9)^2 + E(9)^5 & E(9)^4 + 2*E(9)^7 & 0 & 2*E(9)^2 + E(9)^5 \\ \chi_{16} & 3 & 0 & E(9)^4 + 2*E(9)^7 & 0 & 3*E(3) & 0 & 0 & 2*E(9)^2 + E(9)^5 & -2*E(9)^4 - E(9)^7 & 0 & -E(9)^2 - 2*E(9)^5 \end{vmatrix} $
	$\begin{bmatrix} \chi_{16} & 3 & 0 & E(9) + 2*E(9) & 0 & 3*E(3) & 0 & 0 & -E(9) + E(9) & 0 & 3*E(3) & 0 & 0 & 2*E(9) + E(9) & -2*E(9) & -2*E(9) & -2*E(9) & 0 & -E(9) & -2*E(9) & 0 & -E(9) & -2*E(9) & 0 & -E(9) & -2*E(9) & $
Frivial source character table of $G \cong (C9 \times C3)$ : C3 at $p = 3$ :	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Representatives $n_j \in N_i$	
$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 + 1 \cdot \chi_9 + 3 \cdot \chi_{10} + 3 \cdot \chi_{11} + 3 \cdot \chi_{12} + 3 \cdot \chi_{13} + 3 \cdot \chi_{14} + 3 \cdot \chi_{15} + 3 \cdot \chi_{16} + 3 \cdot \chi_{17} \mid 81 \mid 0 \mid $	
$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 + 1 \cdot \chi_9 + 3 \cdot \chi_{10} + 3 \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} + 27 + 27 + 27 + 27 + 27 + 27 + 27 + $	
$1 \cdot \chi_1 + 1 \cdot \chi_2 + 1 \cdot \chi_3 + 1 \cdot \chi_4 + 1 \cdot \chi_5 + 1 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 1 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 1 \cdot \chi_{12} + 1 \cdot \chi_{13} + 1 \cdot \chi_{14} + 1 \cdot \chi_{15} + 1 \cdot \chi_{16} + 1 \cdot \chi_{17} + 27 + 0 + 9 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0$	
$1 \cdot \chi_1 + 1 \cdot \chi_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_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} + 1 \cdot \chi_{17} + 27 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + $	
$1 \cdot \chi_1 + 0 \cdot \chi_2 + 0 \cdot \chi_3 + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 1 \cdot \chi_6 + 0 \cdot \chi_7 + 1 \cdot \chi_8 + 0 \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} + 1 \cdot \chi_{17} \begin{vmatrix} 27 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & $	
$\frac{\lambda_1}{1 \cdot \chi_1} + 0 \cdot \chi_2 + 0 \cdot \chi_3 + 0 \cdot \chi_4 + 1 \cdot \chi_5 + 0 \cdot \chi_6 + 0 \cdot \chi_7 + 0 \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_{16} + 1 \cdot \chi_{17} + 27  0  0  0  0  0  0  0  0  0  $	
$1 \cdot \chi_1 + 1 \cdot \chi_2 + 1 \cdot \chi_3 + 1 \cdot \chi_4 + 1 \cdot \chi_5 + 1 \cdot \chi_6 + 1 \cdot \chi_7 + 1 \cdot \chi_8 + 1 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} \begin{vmatrix} 9 & 9 & 9 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	
$\frac{1 \cdot \chi_1 + 0 \cdot \chi_2 + 0 \cdot \chi_3 + 1 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 1 \cdot \chi_7 + 0 \cdot \chi_8 + 0 \cdot \chi_9 + 1 \cdot \chi_{10} + 1 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17}}{9} + \frac{1}{9} + \frac{1}$	
$1 \cdot \chi_1 + 1 \cdot \chi_2 + 1 \cdot \chi_3 + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 0 \cdot \chi_7 + 0 \cdot \chi_8 + 0 \cdot \chi_9 + 1 \cdot \chi_{10} + 1 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} & 9 & 9 & 0 & 3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0$	
$1 \cdot \chi_1 + 0 \cdot \chi_2 + 0 \cdot \chi_3 + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 1 \cdot \chi_6 + 0 \cdot \chi_7 + 1 \cdot \chi_8 + 0 \cdot \chi_9 + 1 \cdot \chi_{10} + 1 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} + 9 + 9 + 0 + 0 + 3 + 0 + 0 + 0 + 0 + 0 + 0 + 0$	
$1 \cdot \chi_1 + 0 \cdot \chi_2 + 0 \cdot \chi_3 + 0 \cdot \chi_4 + 1 \cdot \chi_5 + 0 \cdot \chi_6 + 0 \cdot \chi_7 + 0 \cdot \chi_8 + 1 \cdot \chi_9 + 1 \cdot \chi_{10} + 1 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} \begin{vmatrix} 9 & 9 & 0 & 0 & 3 & 0 & 0 & 0 & 3 \\ 0 & 0 & 0 & 3 & 0 & 0 & 0 & 0 & 0 \end{vmatrix}$	
$1 \cdot \chi_1 + 0 \cdot \chi_2 + 0 \cdot \chi_3 + 1 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 1 \cdot \chi_7 + 0 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} \begin{vmatrix} 3 & 3 & 3 & 0 & 0 & 0 & 3 & 3 & 0 & 0 &$	
$1 \cdot \chi_1 + 1 \cdot \chi_2 + 1 \cdot \chi_3 + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 0 \cdot \chi_6 + 0 \cdot \chi_7 + 0 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} \begin{vmatrix} 3 & 3 & 3 & 3 & 0 & 0 & 3 & 0 & 0 & 3 \\ 0 & 0 & 3 & 0 & 0 & 3 & 0 & 0 & 0 \end{vmatrix}$	
$\frac{1 \cdot \chi_1 + 0 \cdot \chi_2 + 0 \cdot \chi_3 + 0 \cdot \chi_4 + 0 \cdot \chi_5 + 1 \cdot \chi_6 + 0 \cdot \chi_7 + 1 \cdot \chi_8 + 0 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17}}{1 \cdot \chi_1 + 0 \cdot \chi_2 + 0 \cdot \chi_3 + 0 \cdot \chi_4 + 1 \cdot \chi_5 + 0 \cdot \chi_6 + 0 \cdot \chi_7 + 0 \cdot \chi_8 + 1 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17}}  3  3  3  0  0  3  0  0  3  0  0$	
$1 \cdot \chi_1 + 0 \cdot \chi_2 + 0 \cdot \chi_3 + 0 \cdot \chi_4 + 1 \cdot \chi_5 + 0 \cdot \chi_6 + 0 \cdot \chi_7 + 0 \cdot \chi_8 + 1 \cdot \chi_9 + 0 \cdot \chi_{10} + 0 \cdot \chi_{11} + 0 \cdot \chi_{12} + 0 \cdot \chi_{13} + 0 \cdot \chi_{14} + 0 \cdot \chi_{15} + 0 \cdot \chi_{16} + 0 \cdot \chi_{17} \begin{vmatrix} 3 & 3 & 3 & 0 & 0 & 3 & 3 & 0 & 0 & 3 & 0 \\ 0 & 3 & 3 & 0 & 0 & 3 & 3 & 0 & 0 & 3 & 0 & 0$	
$\boxed{1 \cdot \chi_1 + 0 \cdot \chi_2 + 0 \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_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 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & $	

(3, 7, 7, 8)(1,

 $P_3 = Group([(1, 13, 4)(2, 22, 8)(3, 27, 11)(5, 30, 14)(6, 35, 17)(7, 40, 20)(9, 43, 23)(10, 45, 25)(12, 48, 28)(15, 50, 31)(16, 53, 33)(18, 56, 36)(19, 58, 38)(21, 61, 41)(24, 63, 44)(26, 64, 46)(29, 66, 49)(32, 67, 51)(34, 70, 54)(37, 72, 57)(39, 73, 59)(42, 75, 62)(47, 76, 65)(52, 77, 68)(55, 79, 71)(60, 80, 74)(69, 81, 78)]) \cong C3$ 

 $G_{5} = Group([(1,20,52)(2,33,26)(3,58,56)(4,61,51)(5,41,69)(6,11,39)(7,67,30)(8,70,25)(9,54,47)(12,73,72)(13,42,81)(14,75,68)(15,62,32)(16,45,43)(17,48,38)(18,28,60)(19,37,49)(21,77,50)(22,55,76)(23,79,46)(27,74,57)(29,80,35)(31,40,78)(34,64,63)(36,66,59)(44,53,65)]) \cong Graphicular (20,20) = Graphicular ($  $G_6 = Group([(1,70,39)(2,48,52)(3,78,8)(4,16,74)(5,79,60)(6,61,26)(7,65,17)(9,66,69)(10,37,40)(11,77,43)(12,51,23)(13,71,58)(14,34,38)(15,53,19)(18,75,47)(20,64,56)(21,25,36)(22,49,67)(24,27,32)(28,81,63)(29,68,44)(30,33,73)(31,55,59)(35,62,45)(41,76,72)(42,46,57)(50,54,80)] \cong C3$ 

=Group([(1,13,4)(2,22,8)(3,27,11)(5,30,14)(6,35,77)(7,40,20)(9,43,23)(10,45,25)(12,48,28)(15,50,31)(16,53,33)(18,56,36)(27,48,66)(32,52,69)(33,54,71)(35,56,72)(38,59,74)(40,61,75)(45,64,76)(51,68,78)(52,77,68)(55,79,71)(60,80,74)(69,81,78), (1,5,15)(2,9,24)(3,12,29)(4,14,31)(6,18,37)(7,21,42)(8,23,44)(10,26,47)(11,28,49)(13,30,50)(16,34,55)(17,36,57)(19,39,60)(20,41,62)(22,43,63)(25,46,65)(27,48,66)(32,52,69)(33,54,71)(35,56,72)(38,59,74)(40,61,75)(45,64,76)(51,68,78)(55,79,71)(60,80,74)(69,81,78), (1,5,15)(2,9,24)(3,12,29)(4,14,31)(6,18,37)(7,21,42)(8,23,44)(10,26,47)(11,28,49)(13,30,50)(16,34,55)(17,36,57)(19,39,60)(20,41,62)(22,43,63)(25,46,65)(27,48,66)(32,52,69)(33,54,71)(35,56,72)(38,59,74)(40,61,75)(45,64,76)(51,68,78)(51,79,74)(60,80,74

=Group([(1,2,6)(3,20,70)(4,23,57)(5,9,18)(7,33,48)(8,36,31)(10,58,78)(11,61,16)(12,41,79)(13,63,56)(21,54,66)(22,72,30)(25,39,77)(26,73,51)(27,42,71)(28,75,34)(29,62,53)(32,45,74)(40,61,75)(45,64,76)(21,54,66)(22,72,30)(25,39,74)(40,61,75)(45,64,76)(21,54,66)(22,72,30)(25,39,74)(40,61,75)(45,64,76)(21,54,66)(22,72,30)(25,39,74)(40,61,75)(45,64,76)(21,54,66)(22,72,30)(25,39,74)(40,61,75)(45,64,76)(21,54,66)(22,72,30)(25,39,74)(40,61,75)(45,64,76)(21,54,66)(22,72,30)(25,39,74)(40,61,75)(45,64,76)(21,54,66)(22,72,30)(25,39,74)(40,61,75)(45,64,76)(21,54,66)(22,72,30)(25,39,74)(40,61,75)(45,64,76)(21,54,66)(22,72,30)(25,39,74)(40,61,75)(45,64,76)(45,6

=Group([(1,20,52)(2,33,26)(3,58,56)(4,61,51)(5,41,69)(6,11,39)(7,67,30)(8,70,25)(9,54,47)(10,24,71)(12,73,72)(13,42,81)(14,75,68)(15,62,32)(16,45,43)(17,48,38)(18,28,60)(19,37,49)(21,77,50)(22,55,76)(23,79,46)(27,74,57)(29,80,35)(31,40,78)(34,64,63)(36,66,59)(44,53,65)(17,48,38)(18,28,60)(19,37,49)(21,77,50)(22,55,76)(23,79,46)(27,74,57)(29,80,35)(31,40,78)(34,64,63)(36,66,59)(44,53,65)(17,48,38)(18,28,60)(19,37,49)(21,77,50)(22,55,76)(23,79,46)(27,74,57)(29,80,35)(31,40,78)(34,64,63)(36,66,59)(44,53,65)(17,48,38)(18,28,60)(19,37,49)(21,77,50)(22,55,76)(23,79,46)(27,74,57)(29,80,35)(31,40,78)(34,48,10)(44,53,65)(44,5

=Group([(1,70,39)(2,48,52)(3,78,8)(4,16,74)(5,79,60)(6,61,26)(7,48,52)(3,78,8)(4,16,74)(5,79,60)(6,61,26)(7,48,66)(21,25,36)(22,49,67)(24,26,57)(50,54,80), (1,5,15)(2,9,24)(3,12,29)(4,14,31)(6,18,37)(7,21,42)(8,23,44)(10,26,47)(11,28,49)(13,30,50)(16,34,55)(17,36,57)(19,39,60)(20,41,62)(22,43,63)(25,46,65)(21,25,36)(22,49,67)(24,26,57)(35,56,72)(38,59,74)(40,61,75)(45,64,76)(21,25,36)(22,49,67)(24,26,57)(24,26,57)(24,26,57)(24,26,57)(24,26,57)(24,26,37)(24,26,

= Group([(1,13,4)(2,2,8)(3,27,11)(5,30,44)(2,2,3,44)(2,2,8)(3,2,3,44)(2,2,2,3,44)(2,2,3,

4 = Group([(1,13,4)(2,22,8)(3,27,11)(5,30,14)(6,35,77)(7,40,20)(9,43,23)(10,45,25)(17,36,57)(19,39,60)(20,41,62)(27,48,66)(32,52,69)(33,54,71)(35,56,72)(38,59,74)(40,61,75)(45,64,66)(27,74,57)(29,80,35)(17,36,57)(19,39,60)(29,41,31)(6,18,37)(7,21,42)(8,23,44)(10,26,47)(12,73,72)(13,42,81)(14,75,68)(15,50,31)(16,53,33)(18,56,36)(19,58,78)(19,39,60)(29,41,431)(6,18,37)(7,21,42)(8,23,44)(10,26,47)(12,73,72)(13,42,81)(14,75,68)(15,62,32)(16,45,43)(17,48,38)(18,28,60)(19,37,49)(21,77,50)(22,55,76)(23,79,46)(27,74,57)(29,80,35)(31,40,78)(42,53,44)(10,26,47)(12,73,72)(13,42,81)(14,75,68)(15,62,32)(16,45,43)(17,48,38)(18,28,60)(19,37,49)(21,77,50)(22,55,76)(23,79,46)(27,74,57)(29,80,35)(31,40,78)(42,53,44)(10,26,47)(12,73,72)(13,42,81)(14,75,68)(17,48,38)(18,28,60)(19,37,49)(21,77,50)(22,55,76)(23,79,46)(27,74,57)(29,80,35)(31,40,78)(21,47,56)(21,48,28)(13,40,78)(21,47,56)(21,48,28)(13,40,78)(21,47,56)(21,48,28)(13,40,78)(13,40,78)(13,40,

(6, 7, 7, 8, 1), (1, 2, 3, 1), (1, 2, 3, 1), (1, 2, 3, 1), (1, 2, 3, 1), (1, 2, 3, 2), (1, 3, 1), (1, 2, 3, 3),

 $x_{1}, x_{2}, x_{3}, x_{4}, x_{5}, x_{5},$ 

3, 5, 7, 7, 1, 1, 2, 3, 3, 4, 7, 1, 2, 3, 3, 4, 7, 1, 2, 3, 3, 4, 7, 1, 2, 3, 3, 4, 7, 1, 2, 3, 3, 4, 7, 1, 2, 3, 3, 4, 7, 1, 2, 3, 3, 4, 7, 1, 2, 3, 3, 4, 3, 3, 3, 4, 3, 3 $\tilde{s} = Group([(1,70,39)(2,48,52)(3,78,8)(4,16,74)(5,79,60)(6,61,26)(7,53,79)(24,48,57)(7,21,42)(8,23,44)(10,26,47)(11,78,49)(13,30,50)(16,34,57)(7,21,42)(8,23,44)(10,26,47)(11,28,49)(13,30,50)(16,34,57)(19,36,67)(24,48,67)(24,48,57)(24,48,67)(24,48,48)(24,48,48)(24,48,48)(24,48,48)(24,48,48)(24,48,48)(24,48,48)(24,48,48)(24,48,48)(24,48,48)(2$