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 $P_4 = Group[[(2,94)(3,68)(4,48)(5,19)(7,29)(8,34)(9,7)(4,48)(1,79)(1,48)(1,79)(1,48)(1,79)(1,48)(1,79)(1,48)(1,79)(1,48)(1,79)(1,48)(1,79)(1,48)(1,79)(1,48)(1,79)(1,48)(1,79)(1,48)(1,79)(1,79)(1,48)(1,79)(1,78)(1,7$

 $S_{3} = Group([(2,94)(3,58)(4,74)(15,18)(15,73)(24,78)(27,39)(28,33)(30,32)(31,99)(36,95)(38,67)(40,57)(41,59)(42,46)(43,77)(44,63)(47,61)(50,73)(51,66)(52,56)(54,81)(58,96)(69,84)(70,89)(71,86)(71,89)(71,86)(71,89)(7$

=Group([(1,98)(2,51,82,61,94,66,83,47)(3,5,48,55,68,19,4,17)(6,92,88,53)(7,76,73,36,29,9,50,95)(8,40,56,74,34,57,52,14)(10,11,13,27,75,80,65,39)(12,77,69,16,45,43,84,26)(15,91,24,42,18,100,78,46)(20,21,96,81,23,22,58,54)(25,64,90,97)(28,59,31,89,33,41,99,70)(30,63,38,86,32,44,67,71)(35,87)(37,93)(41,44)(42,50)(46,73)(47,66)(51,61)(53,92)(55,80)(59,63)(69,84)(70,86)(71,89)(73,93)(41,44)(42,50)(46,73)(47,66)(51,61)(53,92)(55,80)(59,63)(69,84)(70,86)(71,89)(73,93)(41,44)(42,50)(46,73)(47,66)(51,61)(53,92)(55,80)(59,63)(69,84)(70,86)(71,89)(73,93)(41,44)(42,50)(46,73)(47,66)(51,61)(53,92)(55,80)(59,63)(69,84)(70,86)(71,89)(73,93)(41,44)(42,50)(46,73)(47,66)(51,61)(53,92)(55,80)(59,63)(69,84)(70,86)(71,89)(73,93)(41,44)(42,50)(46,73)(47,66)(51,61)(53,92)(55,80)(59,63)(69,84)(70,86)(71,89)(73,93)(41,44)(42,50)(46,73)(47,66)(51,61)(53,92)(55,80)(59,63)(69,84)(70,86)(71,89)(73,93)(41,44)(42,50)(46,73)(47,66)(51,61)(53,92)(55,80)(59,63)(69,84)(70,86)(71,89)(73,93)(41,44)(42,50)(46,73)(47,66)(51,61)(53,92)(55,80)(59,63)(69,84)(70,86)(51,81)(69,84)(70,86)(71,89)(73,93)(41,44)(42,50)(46,73)(47,66)(51,81)(47,86)(47,

 $=Group([(2,94)(3,68)(4,48)(5,19)(7,29)(8,34)(9,76)(10,75)(11,80)(12,45)(13,65)(14,74)(15,18)(16,26)(17,55)(20,23)(21,22)(24,78)(27,39)(28,33)(30,32)(31,99)(36,95)(38,67)(40,57)(41,59)(42,46)(43,77)(44,63)(47,61)(50,73)(51,66)(52,56)(54,81)(58,96)(69,84)(70,89)(71,86)(82,83)(91,100), (1,12,75,36,61,5,91,14,49,40,42,32,26,95,59,82,62,94,89,19,8,30,13,84)(2,71,76,4,69,97,98,64,45,3,38,29,74,85,72,60,57,50,55,44,83,88,79,6)(7,93,73,31,48,25,68,24,63,53,86,27)(9,16,67,34,17,47)(10,33,56,99,43,28,100,37,46,80,66,39,52,11,41,92,70,18,77,78,51,15,65,90)(20,87)(21,81,58,35,96,22,54,23)] \\ = C3 \cdot (A6 \cdot C2) = (C3 \cdot A6) \cdot (C2 \cdot (A6 \cdot C2) + (A6$

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