An open Sudoku question asks for the minimum number of given digits needed to yield a unique solution. While this remains unknown, we saw during the puzzle session last January that Ken Ken may be solvable with a single given number. Continuing last year’s study of $4 \times 4$ Ken Kens, we will see what types of $6 \times 6$ Ken Ken puzzles can be constructed with only two regions. In addition, the completed puzzle may be interpreted as the Cayley table of a group. (Received September 22, 2011)