## College

$\square$

## Name

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## Sudoku Fractions

Place in each box of the $9 \times 9$ array one of the positive digits in such a way that:

- no digit is repeated in any row,
- no column repeats a digit,
- in no demarcated region of nine squares is a repeating digit.

Each fraction in the middle of two cells represents the simplified fraction that would be formed by the two digits in the cells adjacent to that fraction.


