

PhuTAri 3-Cell - Easy

71 443433269 2923 1147 111259 5390249 18259 67 19
201469 44716291

$$19 = 19$$

$$67 = 67$$

$$71 = 71$$

$$1147 = 37 \times 31$$

$$2923 = 79 \times 37$$

$$18259 = 31 \times 31 \times 19$$

$$111259 = 97 \times 37 \times 31$$

$$201469 = 97 \times 67 \times 31$$

$$5390249 = 79 \times 71 \times 31 \times 31$$

$$44716291 = 79 \times 31 \times 31 \times 31 \times 19$$

$$443433269 = 97 \times 71 \times 67 \times 31 \times 31$$

Puzzle ID: 648ZHB8Y