

PhuTAri 3-Cell - Medium

2571099089827 483420082973 67 71 53 199103376397 43
298496310460883 37789 35309 3337 204551 59 23218135219
429930576457

$$43 = 43$$

$$53 = 53$$

$$59 = 59$$

$$67 = 67$$

$$71 = 71$$

$$3337 = 71 \times 47$$

$$35309 = 67 \times 31 \times 17$$

$$37789 = 53 \times 31 \times 23$$

$$204551 = 71 \times 67 \times 43$$

$$23218135219 = 71 \times 71 \times 53 \times 47 \times 43 \times 43$$

$$199103376397 = 71 \times 61 \times 47 \times 43 \times 43 \times 23 \times 23$$

$$429930576457 = 61 \times 59 \times 53 \times 53 \times 43 \times 43 \times 23$$

$$483420082973 = 71 \times 67 \times 61 \times 53 \times 43 \times 43 \times 17$$

$$2571099089827 = 71 \times 67 \times 61 \times 43 \times 31 \times 23 \times 17 \times 17$$

$$298496310460883 = 71 \times 67 \times 61 \times 61 \times 59 \times 43 \times 23 \times 17 \times 17$$

Puzzle ID: 5FB2AN34