

PhuTAri 3-Cell - Easy

123234001 2198117 2573 1355971 57319 1649 1880863

19261561 66649 97

$$97 = 97$$

$$1649 = 97 \times 17$$

$$2573 = 83 \times 31$$

$$57319 = 43 \times 43 \times 31$$

$$66649 = 83 \times 73 \times 11$$

$$1355971 = 83 \times 31 \times 31 \times 17$$

$$1880863 = 83 \times 43 \times 31 \times 17$$

$$2198117 = 97 \times 43 \times 31 \times 17$$

$$19261561 = 83 \times 73 \times 17 \times 17 \times 11$$

$$123234001 = 83 \times 73 \times 43 \times 43 \times 11$$

Puzzle ID: E3P5W6X5