

PhuTAri 3-Cell - Easy

361 353392631 11 69509 97 1691 89 15910619 7921

329474953 253 529 158401

$$11 = 11$$

$$89 = 89$$

$$97 = 97$$

$$253 = 23 \times 11$$

$$361 = 19 \times 19$$

$$529 = 23 \times 23$$

$$1691 = 89 \times 19$$

$$7921 = 89 \times 89$$

$$69509 = 89 \times 71 \times 11$$

$$158401 = 97 \times 71 \times 23$$

$$15910619 = 97 \times 97 \times 89 \times 19$$

$$329474953 = 97 \times 97 \times 97 \times 19 \times 19$$

$$353392631 = 97 \times 97 \times 71 \times 23 \times 23$$

Puzzle ID: VB7NY257