

# PhuTAri 3-Cell - Easy

90383 23 4399 36271 245019 697008353 8051 3 5893

46108077 201644473

$$3 = 3$$

$$23 = 23$$

$$4399 = 83 \times 53$$

$$5893 = 83 \times 71$$

$$8051 = 97 \times 83$$

$$36271 = 83 \times 23 \times 19$$

$$90383 = 71 \times 67 \times 19$$

$$245019 = 67 \times 53 \times 23 \times 3$$

$$46108077 = 97 \times 83 \times 83 \times 23 \times 3$$

$$201644473 = 97 \times 71 \times 67 \times 23 \times 19$$

$$697008353 = 83 \times 83 \times 83 \times 53 \times 23$$

Puzzle ID: 7RK9M5Z5