

# PhuTAri 3-Cell - Easy

176861 47 2623 111569 1344811 78647 793 43 1457 32383  
96937 103447

$$43 = 43$$

$$47 = 47$$

$$793 = 61 \times 13$$

$$1457 = 47 \times 31$$

$$2623 = 61 \times 43$$

$$32383 = 53 \times 47 \times 13$$

$$78647 = 59 \times 43 \times 31$$

$$96937 = 59 \times 53 \times 31$$

$$103447 = 71 \times 47 \times 31$$

$$111569 = 61 \times 59 \times 31$$

$$176861 = 71 \times 53 \times 47$$

$$1344811 = 71 \times 47 \times 31 \times 13$$

Puzzle ID: QR98Y78L