

PhuTAri 3-Cell - Medium

42029 94367 71 22631 118563809 4997632816813 17 1891

66797437 689714508847 6409 67274894869

$$17 = 17$$

$$71 = 71$$

$$1891 = 61 \times 31$$

$$6409 = 29 \times 17 \times 13$$

$$22631 = 61 \times 53 \times 7$$

$$42029 = 61 \times 53 \times 13$$

$$94367 = 61 \times 17 \times 13 \times 7$$

$$66797437 = 89 \times 53 \times 17 \times 17 \times 7 \times 7$$

$$118563809 = 61 \times 53 \times 31 \times 13 \times 13 \times 7$$

$$67274894869 = 61 \times 61 \times 31 \times 29 \times 17 \times 13 \times 13 \times 7$$

$$689714508847 = 89 \times 71 \times 61 \times 53 \times 53 \times 13 \times 7 \times 7$$

$$4997632816813 = 89 \times 71 \times 61 \times 29 \times 17 \times 17 \times 17 \times 13 \times 7$$

Puzzle ID: WX8X69S5