

# PhuTAri 2-Cell - Medium

55693 1769 31691 1082775453287 36707 88537 59711

17795008923571 97 47

$$47 = 47$$

$$97 = 97$$

$$1769 = 61 \times 29$$

$$31691 = 67 \times 43 \times 11$$

$$36707 = 71 \times 47 \times 11$$

$$55693 = 83 \times 61 \times 11$$

$$59711 = 71 \times 29 \times 29$$

$$88537 = 71 \times 43 \times 29$$

$$1082775453287 = 83 \times 71 \times 67 \times 67 \times 61 \times 61 \times 11$$

$$17795008923571 = 97 \times 71 \times 71 \times 67 \times 67 \times 67 \times 11 \times 11$$

Puzzle ID: VC63D76K