

PhuTAri 3-Cell - Medium

73 102894768917317 2064568546451827 10735938367739

1292695322651057 271056441808997 164333621216687

$$73 = 73$$

$$10735938367739 = 97 \times 83 \times 53 \times 53 \times 53 \times 53 \times 13 \times 13$$

$$102894768917317 = 73 \times 71 \times 71 \times 53 \times 53 \times 31 \times 19 \times 13 \times 13$$

$$164333621216687 = 97 \times 83 \times 73 \times 53 \times 53 \times 31 \times 19 \times 13 \times 13$$

$$271056441808997 = 83 \times 73 \times 71 \times 71 \times 61 \times 31 \times 19 \times 19 \times 13$$

$$1292695322651057 = 83 \times 73 \times 71 \times 71 \times 61 \times 53 \times 53 \times 19 \times 13$$

$$2064568546451827 = 97 \times 83 \times 83 \times 73 \times 61 \times 53 \times 53 \times 19 \times 13$$

Puzzle ID: N27YN84U