

PhuTari 3-Cell - Hard

3 39945354817516659 71853097698 67 529 11049391339905636
1662586470279 53 1338874636376 69 41 34939093 3054377
8819088149436424 3

$$3 = 3$$

$$3 = 3$$

$$41 = 41$$

$$53 = 53$$

$$67 = 67$$

$$69 = 23 \times 3$$

$$529 = 23 \times 23$$

$$3054377 = 79 \times 41 \times 41 \times 23$$

$$34939093 = 79 \times 67 \times 41 \times 23 \times 7$$

$$71853097698 = 67 \times 67 \times 41 \times 41 \times 23 \times 23 \times 3 \times 3 \times 2$$

$$1338874636376 = 67 \times 53 \times 53 \times 41 \times 41 \times 23 \times 23 \times 2 \times 2 \times 2$$

$$1662586470279 = 71 \times 67 \times 53 \times 41 \times 37 \times 23 \times 7 \times 3 \times 3 \times 3$$

$$8819088149436424 = 79 \times 67 \times 67 \times 53 \times 41 \times 41 \times 41 \times 37 \times 23 \times 2 \times 2 \times 2$$

$$11049391339905636 = 71 \times 67 \times 53 \times 41 \times 41 \times 37 \times 37 \times 23 \times 23 \times 3 \times 3 \times 2 \times 2$$

$$39945354817516659 = 71 \times 67 \times 67 \times 67 \times 41 \times 37 \times 37 \times 23 \times 23 \times 7 \times 3 \times 3$$

Puzzle ID: G8E94HG7