

PhuTari 3-Cell - Hard

4001587 6740771 7 2459373 7291543331863 1909 83

40746770152613449449 215161149 6889 3688490735014790499 1369

21144716302138233 44831703

$$7 = 7$$

$$83 = 83$$

$$1369 = 37 \times 37$$

$$1909 = 83 \times 23$$

$$6889 = 83 \times 83$$

$$2459373 = 83 \times 83 \times 17 \times 7 \times 3$$

$$4001587 = 79 \times 37 \times 37 \times 37$$

$$6740771 = 89 \times 89 \times 37 \times 23$$

$$44831703 = 89 \times 83 \times 17 \times 17 \times 7 \times 3$$

$$215161149 = 89 \times 83 \times 73 \times 19 \times 7 \times 3$$

$$7291543331863 = 89 \times 83 \times 83 \times 73 \times 37 \times 37 \times 17 \times 7$$

$$21144716302138233 = 89 \times 89 \times 83 \times 79 \times 37 \times 37 \times 17 \times 17 \times 7 \times 7 \times 3$$

$$3688490735014790499 = 89 \times 83 \times 83 \times 73 \times 73 \times 37 \times 37 \times 37 \times 23 \times 19 \times 17 \times 3$$

$$40746770152613449449 = 89 \times 83 \times 83 \times 79 \times 73 \times 73 \times 37 \times 37 \times 19 \times 17 \times 17 \times 7 \times 3$$

Puzzle ID: 6VL87JC8