

PhuTari 3-Cell - Hard

2 608570497330411091749 507378053 22176605708738 7921
344519 169306022348146082 89 658 234872431061244158 37
32827939018329279622 221

$$2 = 2$$

$$37 = 37$$

$$89 = 89$$

$$221 = 17 \times 13$$

$$658 = 47 \times 7 \times 2$$

$$7921 = 89 \times 89$$

$$344519 = 89 \times 79 \times 7 \times 7$$

$$507378053 = 89 \times 79 \times 61 \times 13 \times 13 \times 7$$

$$22176605708738 = 89 \times 89 \times 71 \times 61 \times 47 \times 23 \times 23 \times 13 \times 2$$

$$169306022348146082 = 89 \times 89 \times 89 \times 89 \times 79 \times 61 \times 47 \times 37 \times 23 \times 7 \times 2$$

$$234872431061244158 = 89 \times 89 \times 89 \times 71 \times 61 \times 47 \times 23 \times 23 \times 17 \times 13 \times 7 \times 2$$

$$32827939018329279622 = 89 \times 89 \times 89 \times 79 \times 71 \times 61 \times 47 \times 23 \times 23 \times 23 \times 17 \times 7 \times 2$$

$$608570497330411091749 = 89 \times 89 \times 89 \times 89 \times 79 \times 79 \times 61 \times 47 \times 37 \times 23 \times 13 \times 7 \times 7$$

Puzzle ID: A4YRQ454