

PhuTari 3-Cell - Hard

147559731308517050093 1398392466560712505 31 38210793106
55981 4429070469077690 37 23579 56088601 33041 5 14598403
1977053130516062

$$5 = 5$$

$$31 = 31$$

$$37 = 37$$

$$23579 = 73 \times 19 \times 17$$

$$33041 = 47 \times 37 \times 19$$

$$55981 = 89 \times 37 \times 17$$

$$14598403 = 97 \times 89 \times 89 \times 19$$

$$56088601 = 97 \times 89 \times 89 \times 73$$

$$38210793106 = 89 \times 89 \times 73 \times 47 \times 37 \times 19 \times 2$$

$$1977053130516062 = 89 \times 89 \times 89 \times 47 \times 37 \times 37 \times 37 \times 31 \times 19 \times 2$$

$$4429070469077690 = 97 \times 89 \times 89 \times 47 \times 37 \times 37 \times 31 \times 17 \times 17 \times 5 \times 2$$

$$1398392466560712505 = 89 \times 89 \times 73 \times 47 \times 37 \times 37 \times 37 \times 37 \times 19 \times 17 \times 17 \times 5$$

$$147559731308517050093 = 89 \times 89 \times 89 \times 89 \times 73 \times 73 \times 47 \times 37 \times 37 \times 19 \times 19 \times 19$$

Puzzle ID: V88T46WV