

PhuTari 3-Cell - Hard

12859193601 197678497419 34039431788521 144721089985737756231
55991 199317 37 237 3984049 53406873 13618116845073 79
216079601538830787

$$37 = 37$$

$$79 = 79$$

$$237 = 79 \times 3$$

$$55991 = 73 \times 59 \times 13$$

$$199317 = 79 \times 29 \times 29 \times 3$$

$$3984049 = 79 \times 47 \times 37 \times 29$$

$$53406873 = 73 \times 37 \times 13 \times 13 \times 13 \times 3 \times 3$$

$$12859193601 = 73 \times 37 \times 37 \times 29 \times 29 \times 17 \times 3 \times 3$$

$$197678497419 = 79 \times 71 \times 47 \times 29 \times 17 \times 13 \times 13 \times 3 \times 3$$

$$13618116845073 = 79 \times 59 \times 37 \times 37 \times 37 \times 29 \times 17 \times 13 \times 3 \times 3$$

$$34039431788521 = 79 \times 79 \times 79 \times 47 \times 37 \times 37 \times 37 \times 29$$

$$216079601538830787 = 79 \times 73 \times 71 \times 59 \times 47 \times 29 \times 29 \times 29 \times 17 \times 17 \times 3 \times 3 \times 3$$

$$144721089985737756231 = 79 \times 79 \times 73 \times 73 \times 71 \times 47 \times 47 \times 37 \times 29 \times 17 \times 13 \times 13 \times 3 \times 3$$

Puzzle ID: B8C6T4M7