

PhuTari 3-Cell - Hard

43166873230 25 2450387146019702 35033885 31595 66820727
17764311441529 19918169 71 17 115779814310 160107173
6934767593 10465897

$$17 = 17$$

$$25 = 5 \times 5$$

$$71 = 71$$

$$31595 = 89 \times 71 \times 5$$

$$10465897 = 71 \times 29 \times 23 \times 17 \times 13$$

$$19918169 = 41 \times 41 \times 41 \times 17 \times 17$$

$$35033885 = 83 \times 71 \times 41 \times 29 \times 5$$

$$66820727 = 83 \times 71 \times 29 \times 23 \times 17$$

$$160107173 = 89 \times 89 \times 41 \times 29 \times 17$$

$$6934767593 = 89 \times 71 \times 71 \times 41 \times 29 \times 13$$

$$43166873230 = 83 \times 71 \times 67 \times 29 \times 29 \times 13 \times 5 \times 2$$

$$115779814310 = 89 \times 71 \times 67 \times 41 \times 29 \times 23 \times 5 \times 2$$

$$17764311441529 = 89 \times 89 \times 71 \times 71 \times 29 \times 29 \times 23 \times 23$$

$$2450387146019702 = 89 \times 89 \times 71 \times 67 \times 41 \times 41 \times 29 \times 29 \times 23 \times 2$$

Puzzle ID: X8YX63V9