

PhuTari 3-Cell - Hard

746112282594387362225 1091058756695465155039 63661 9096984325
2180659 3967442963705 1322651622230766685 36935 1003
119239 13 295 47 6501502809035

$$13 = 13$$

$$47 = 47$$

$$295 = 59 \times 5$$

$$1003 = 59 \times 17$$

$$36935 = 89 \times 83 \times 5$$

$$63661 = 83 \times 59 \times 13$$

$$119239 = 59 \times 47 \times 43$$

$$2180659 = 83 \times 47 \times 43 \times 13$$

$$9096984325 = 59 \times 59 \times 43 \times 17 \times 13 \times 11 \times 5 \times 5$$

$$3967442963705 = 83 \times 59 \times 59 \times 43 \times 17 \times 17 \times 17 \times 13 \times 5$$

$$6501502809035 = 97 \times 83 \times 83 \times 59 \times 59 \times 43 \times 13 \times 5$$

$$1322651622230766685 = 89 \times 83 \times 59 \times 47 \times 43 \times 43 \times 17 \times 17 \times 13 \times 13 \times 13 \times 11 \times 5$$

$$746112282594387362225 = 97 \times 89 \times 83 \times 59 \times 59 \times 59 \times 59 \times 43 \times 43 \times 13 \times 13 \times 11 \times 5 \times 5$$

$$1091058756695465155039 = 97 \times 83 \times 59 \times 59 \times 59 \times 47 \times 47 \times 43 \times 43 \times 43 \times 17 \times 17 \times 13$$

Puzzle ID: 95TPWL34