

PhuTAri 2-Cell - Hard

44387354081725 2763553234416585 73 53 69752215 747155

280354782643975 36430459 814056945

$$53 = 53$$

$$73 = 73$$

$$747155 = 89 \times 73 \times 23 \times 5$$

$$36430459 = 89 \times 37 \times 37 \times 23 \times 13$$

$$69752215 = 97 \times 37 \times 23 \times 13 \times 13 \times 5$$

$$814056945 = 83 \times 73 \times 53 \times 13 \times 13 \times 5 \times 3$$

$$44387354081725 = 89 \times 83 \times 73 \times 73 \times 53 \times 37 \times 23 \times 5 \times 5$$

$$280354782643975 = 97 \times 73 \times 73 \times 53 \times 37 \times 37 \times 23 \times 13 \times 5 \times 5$$

$$2763553234416585 = 89 \times 73 \times 73 \times 73 \times 37 \times 37 \times 23 \times 13 \times 13 \times 5 \times 3$$

Puzzle ID: 74TYU64A