

PhuTari 3-Cell - Hard

38643150279 1363 536331 2478523959 788434898394243087597

1073 208698578308882323 564905529 12687321 2906631617611563

159 4406791

$$159 = 53 \times 3$$

$$1073 = 37 \times 29$$

$$1363 = 47 \times 29$$

$$536331 = 79 \times 73 \times 31 \times 3$$

$$4406791 = 73 \times 67 \times 53 \times 17$$

$$12687321 = 79 \times 67 \times 47 \times 17 \times 3$$

$$564905529 = 37 \times 37 \times 31 \times 29 \times 17 \times 3 \times 3 \times 3$$

$$2478523959 = 79 \times 73 \times 53 \times 53 \times 17 \times 3 \times 3$$

$$38643150279 = 79 \times 73 \times 67 \times 53 \times 37 \times 17 \times 3$$

$$2906631617611563 = 73 \times 67 \times 67 \times 53 \times 47 \times 37 \times 37 \times 17 \times 17 \times 3 \times 3$$

$$208698578308882323 = 79 \times 73 \times 47 \times 47 \times 37 \times 37 \times 31 \times 29 \times 29 \times 17 \times 3 \times 3 \times 3$$

$$788434898394243087597 = 79 \times 73 \times 73 \times 73 \times 67 \times 53 \times 53 \times 53 \times 47 \times 37 \times 29 \times 17 \times 3$$

Puzzle ID: 8L9VF8H7