

# PhuTAri 2-Cell - Hard

21689 6770059830131 48861819413 7035737181647317 2096341

729948169781 31 178068678086351 11

$$11 = 11$$

$$31 = 31$$

$$21689 = 41 \times 23 \times 23$$

$$2096341 = 73 \times 47 \times 47 \times 13$$

$$48861819413 = 61 \times 53 \times 47 \times 41 \times 31 \times 23 \times 11$$

$$729948169781 = 89 \times 73 \times 53 \times 53 \times 47 \times 37 \times 23$$

$$6770059830131 = 89 \times 53 \times 53 \times 47 \times 47 \times 41 \times 23 \times 13$$

$$178068678086351 = 73 \times 47 \times 47 \times 41 \times 41 \times 23 \times 13 \times 13 \times 13 \times 13$$

$$7035737181647317 = 73 \times 61 \times 53 \times 41 \times 37 \times 31 \times 31 \times 13 \times 13 \times 11 \times 11$$

Puzzle ID: 2H52FNS2