

# PhuTari 3-Cell - Hard

742140838413975 79 29637 34151 79 35 4494945

31734888979365 11 25131003948765 1301197667055 24470305695

15414864335

$$11 = 11$$

$$35 = 7 \times 5$$

$$79 = 79$$

$$79 = 79$$

$$29637 = 89 \times 37 \times 3 \times 3$$

$$34151 = 71 \times 37 \times 13$$

$$4494945 = 89 \times 37 \times 13 \times 7 \times 5 \times 3$$

$$15414864335 = 79 \times 79 \times 79 \times 37 \times 13 \times 13 \times 5$$

$$24470305695 = 89 \times 89 \times 79 \times 79 \times 11 \times 5 \times 3 \times 3$$

$$1301197667055 = 79 \times 79 \times 71 \times 37 \times 37 \times 13 \times 11 \times 5 \times 3$$

$$25131003948765 = 89 \times 89 \times 79 \times 79 \times 79 \times 13 \times 11 \times 5 \times 3 \times 3$$

$$31734888979365 = 89 \times 89 \times 79 \times 71 \times 37 \times 13 \times 11 \times 5 \times 3 \times 3 \times 3$$

$$742140838413975 = 89 \times 79 \times 79 \times 37 \times 37 \times 13 \times 13 \times 11 \times 7 \times 5 \times 5 \times 3$$

Puzzle ID: Y9KH3M37