

# PhuTAri 2-Cell - Hard

3 496790915 132053 67 24309 738093102029722751451 617271  
562348755 548626663531 292077 20703603

$$3 = 3$$

$$67 = 67$$

$$24309 = 73 \times 37 \times 3 \times 3$$

$$132053 = 83 \times 43 \times 37$$

$$292077 = 83 \times 23 \times 17 \times 3 \times 3$$

$$617271 = 83 \times 67 \times 37 \times 3$$

$$20703603 = 83 \times 73 \times 67 \times 17 \times 3$$

$$496790915 = 73 \times 59 \times 59 \times 23 \times 17 \times 5$$

$$562348755 = 71 \times 71 \times 67 \times 37 \times 5 \times 3 \times 3$$

$$548626663531 = 73 \times 59 \times 59 \times 59 \times 43 \times 37 \times 23$$

$$738093102029722751451 = 83 \times 83 \times 71 \times 71 \times 67 \times 67 \times 59 \times 43 \times 43 \times 37 \times 23 \times 17 \times 3$$

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