

PhuTari 3-Cell - Hard

37451111379 583 66886416421 463749987 1436911757685679

220206501609 79 1582380349 691481538387 88593144475477588617

88184672226904363

$$79 = 79$$

$$583 = 53 \times 11$$

$$463749987 = 79 \times 79 \times 47 \times 31 \times 17 \times 3$$

$$1582380349 = 79 \times 53 \times 47 \times 43 \times 17 \times 11$$

$$37451111379 = 79 \times 79 \times 73 \times 53 \times 47 \times 11 \times 3$$

$$66886416421 = 79 \times 53 \times 53 \times 53 \times 47 \times 11 \times 11$$

$$220206501609 = 79 \times 79 \times 79 \times 53 \times 53 \times 53 \times 3$$

$$691481538387 = 71 \times 53 \times 53 \times 43 \times 31 \times 17 \times 17 \times 3 \times 3$$

$$1436911757685679 = 79 \times 79 \times 79 \times 73 \times 53 \times 47 \times 47 \times 31 \times 11$$

$$88184672226904363 = 73 \times 71 \times 53 \times 53 \times 47 \times 47 \times 43 \times 31 \times 17 \times 11 \times 11$$

$$88593144475477588617 = 79 \times 79 \times 71 \times 53 \times 53 \times 53 \times 53 \times 47 \times 31 \times 31 \times 17 \times 11 \times 3$$

Puzzle ID: C24L7E8P