

PhuTari 3-Cell - Hard

1173479983 288271 7364143 31 1728203829943047786433

17187258407 79 79 79 733829974935741949903 260701827191

780669967363 37854193 6886125851411651 314183

$$31 = 31$$

$$79 = 79$$

$$79 = 79$$

$$79 = 79$$

$$288271 = 89 \times 79 \times 41$$

$$314183 = 97 \times 79 \times 41$$

$$7364143 = 97 \times 79 \times 31 \times 31$$

$$37854193 = 79 \times 41 \times 31 \times 29 \times 13$$

$$1173479983 = 79 \times 41 \times 31 \times 31 \times 29 \times 13$$

$$17187258407 = 97 \times 89 \times 79 \times 79 \times 29 \times 11$$

$$260701827191 = 97 \times 79 \times 71 \times 41 \times 31 \times 29 \times 13$$

$$780669967363 = 89 \times 71 \times 31 \times 31 \times 31 \times 29 \times 13 \times 11$$

$$6886125851411651 = 97 \times 89 \times 79 \times 31 \times 31 \times 31 \times 31 \times 29 \times 29 \times 13$$

$$733829974935741949903 = 97 \times 89 \times 89 \times 89 \times 79 \times 79 \times 79 \times 71 \times 31 \times 31 \times 29 \times 11$$

$$1728203829943047786433 = 89 \times 89 \times 79 \times 79 \times 79 \times 41 \times 31 \times 31 \times 31 \times 31 \times 31 \times 29 \times 13$$

Puzzle ID: 6P2G2G4L