

PhuTari 2-Cell - Hard

58726772177 14381811044580797 1797944959759499 53 1587138347

83 964855993 33337 161431996447 288559189

$$53 = 53$$

$$83 = 83$$

$$33337 = 53 \times 37 \times 17$$

$$288559189 = 97 \times 53 \times 41 \times 37 \times 37$$

$$964855993 = 97 \times 83 \times 79 \times 41 \times 37$$

$$1587138347 = 97 \times 97 \times 97 \times 47 \times 37$$

$$58726772177 = 97 \times 97 \times 79 \times 47 \times 41 \times 41$$

$$161431996447 = 79 \times 79 \times 59 \times 41 \times 37 \times 17 \times 17$$

$$1797944959759499 = 97 \times 97 \times 79 \times 53 \times 53 \times 37 \times 37 \times 37 \times 17$$

$$14381811044580797 = 97 \times 79 \times 59 \times 53 \times 41 \times 37 \times 37 \times 37 \times 17 \times 17$$

Puzzle ID: BT67B2G4