

PhuTAri 3-Cell - Hard

106053 52049 1007 43 53 10455339 227448801 3233 73

517663139134490253 5084449 128742384172523089 43 37971019861

2632931104292583 13262073972321740571



$$43 = 43$$

$$43 = 43$$

$$53 = 53$$

$$73 = 73$$

$$1007 = 53 \times 19$$

$$3233 = 61 \times 53$$

$$52049 = 73 \times 31 \times 23$$

$$106053 = 53 \times 29 \times 23 \times 3$$

$$5084449 = 97 \times 53 \times 43 \times 23$$

$$10455339 = 97 \times 61 \times 31 \times 19 \times 3$$

$$227448801 = 97 \times 83 \times 73 \times 43 \times 3 \times 3$$

$$37971019861 = 97 \times 83 \times 73 \times 53 \times 53 \times 23$$

$$2632931104292583 = 83 \times 73 \times 61 \times 61 \times 53 \times 43 \times 31 \times 29 \times 19 \times 3$$

$$128742384172523089 = 97 \times 97 \times 73 \times 61 \times 61 \times 53 \times 43 \times 31 \times 31 \times 23$$

$$517663139134490253 = 83 \times 83 \times 73 \times 61 \times 53 \times 53 \times 43 \times 43 \times 19 \times 19 \times 3 \times 3$$

$$13262073972321740571 = 83 \times 73 \times 73 \times 61 \times 61 \times 53 \times 43 \times 31 \times 29 \times 23 \times 19 \times 3 \times 3$$

Puzzle ID: DM43E3Y4