

PhuTAri 2-Cell - Hard

1490619510462619 222821114609880013 73 2219666823529927 19

937547254732909 1864292797 113445811

$$19 = 19$$

$$73 = 73$$

$$113445811 = 83 \times 53 \times 41 \times 37 \times 17$$

$$1864292797 = 83 \times 79 \times 79 \times 61 \times 59$$

$$937547254732909 = 83 \times 83 \times 83 \times 79 \times 79 \times 73 \times 61 \times 59$$

$$1490619510462619 = 83 \times 83 \times 79 \times 73 \times 53 \times 53 \times 37 \times 19 \times 19$$

$$2219666823529927 = 83 \times 83 \times 79 \times 59 \times 59 \times 41 \times 41 \times 41 \times 17$$

$$222821114609880013 = 83 \times 79 \times 79 \times 73 \times 59 \times 59 \times 53 \times 41 \times 41 \times 19$$

Puzzle ID: B3Y4J3C2