

PhuTAri 2-Cell - Hard

5534057 43 43 10118237736021999 40624176083 134977 83
458655779276617019 3397 11573325021898833

$$43 = 43$$

$$43 = 43$$

$$83 = 83$$

$$3397 = 79 \times 43$$

$$134977 = 73 \times 43 \times 43$$

$$5534057 = 73 \times 43 \times 43 \times 41$$

$$40624176083 = 97 \times 97 \times 79 \times 43 \times 41 \times 31$$

$$10118237736021999 = 83 \times 83 \times 73 \times 73 \times 43 \times 41 \times 41 \times 41 \times 31 \times 3$$

$$11573325021898833 = 83 \times 79 \times 73 \times 71 \times 67 \times 43 \times 41 \times 31 \times 31 \times 3$$

$$458655779276617019 = 97 \times 97 \times 79 \times 73 \times 71 \times 67 \times 43 \times 43 \times 31 \times 31$$

Puzzle ID: 3U5H4KP6