

PhuTari 2-Cell - Hard

29 98513 49724111483414099 43 73 43811628271324
14561558504527676 194020626646790625427 8221771 1189

$$29 = 29$$

$$43 = 43$$

$$73 = 73$$

$$1189 = 41 \times 29$$

$$98513 = 79 \times 43 \times 29$$

$$8221771 = 73 \times 67 \times 41 \times 41$$

$$43811628271324 = 83 \times 83 \times 73 \times 73 \times 73 \times 67 \times 61 \times 2 \times 2$$

$$14561558504527676 = 83 \times 73 \times 67 \times 61 \times 43 \times 43 \times 43 \times 43 \times 43 \times 2 \times 2$$

$$49724111483414099 = 73 \times 67 \times 61 \times 43 \times 43 \times 43 \times 43 \times 41 \times 41 \times 29$$

$$194020626646790625427 = 83 \times 79 \times 73 \times 73 \times 73 \times 61 \times 43 \times 41 \times 29 \times 29 \times 29 \times 29$$

Puzzle ID: K6Q696VZ