

PhuTAri 3-Cell - Hard

76 4589599538 371429288822 11640114648083 841 336609206
1015493 120466 5244123401644 2914 215152276
2784844371527762 97 291679



76 = $19 \times 2 \times 2$
97 = 97
841 = 29×29
2914 = $47 \times 31 \times 2$
120466 = $67 \times 31 \times 29 \times 2$
291679 = $97 \times 97 \times 31$
1015493 = $97 \times 29 \times 19 \times 19$
215152276 = $67 \times 47 \times 31 \times 29 \times 19 \times 2 \times 2$
336609206 = $97 \times 67 \times 47 \times 29 \times 19 \times 2$
4589599538 = $47 \times 47 \times 47 \times 31 \times 31 \times 23 \times 2$
371429288822 = $97 \times 97 \times 47 \times 31 \times 31 \times 23 \times 19 \times 2$
5244123401644 = $97 \times 67 \times 67 \times 47 \times 47 \times 47 \times 29 \times 2 \times 2$
11640114648083 = $97 \times 97 \times 67 \times 47 \times 31 \times 29 \times 23 \times 19$
2784844371527762 = $97 \times 97 \times 67 \times 67 \times 47 \times 29 \times 19 \times 19 \times 2$

Puzzle ID: A5M36D2K