

PhuTari 3-Cell - Hard

989 366146994632099 90704185176064459 237917 1007 30659 61
5676989 103399713629 3149 67 279457 53 3494873
1588135296498330997 12203641583975011 5917

$$53 = 53$$

$$61 = 61$$

$$67 = 67$$

$$989 = 43 \times 23$$

$$1007 = 53 \times 19$$

$$3149 = 67 \times 47$$

$$5917 = 97 \times 61$$

$$30659 = 43 \times 31 \times 23$$

$$237917 = 67 \times 67 \times 53$$

$$279457 = 97 \times 67 \times 43$$

$$3494873 = 61 \times 53 \times 47 \times 23$$

$$5676989 = 53 \times 53 \times 47 \times 43$$

$$103399713629 = 53 \times 47 \times 47 \times 47 \times 43 \times 23 \times 19$$

$$366146994632099 = 97 \times 67 \times 53 \times 47 \times 47 \times 43 \times 31 \times 19 \times 19$$

$$12203641583975011 = 67 \times 61 \times 53 \times 53 \times 47 \times 47 \times 43 \times 31 \times 19 \times 19$$

$$90704185176064459 = 97 \times 97 \times 67 \times 61 \times 61 \times 53 \times 47 \times 43 \times 19 \times 19$$

$$1588135296498330997 = 97 \times 67 \times 61 \times 61 \times 61 \times 53 \times 47 \times 43 \times 23 \times 23 \times 19$$

Puzzle ID: 66YJ84ZE