

# PhuTari 3-Cell - Hard

99677843 3721 99613 127826939219515198091

5997533044216936937 469260023141393 13 21229 789868227980429

100587530509856343109 1422348440190893 264191

$$13 = 13$$

$$3721 = 61 \times 61$$

$$21229 = 71 \times 23 \times 13$$

$$99613 = 71 \times 61 \times 23$$

$$264191 = 71 \times 61 \times 61$$

$$99677843 = 67 \times 61 \times 29 \times 29 \times 29$$

$$469260023141393 = 83 \times 71 \times 71 \times 61 \times 61 \times 53 \times 47 \times 11 \times 11$$

$$789868227980429 = 83 \times 83 \times 61 \times 61 \times 47 \times 47 \times 37 \times 29 \times 13$$

$$1422348440190893 = 83 \times 67 \times 61 \times 61 \times 47 \times 47 \times 37 \times 29 \times 29$$

$$5997533044216936937 = 83 \times 83 \times 71 \times 61 \times 61 \times 53 \times 47 \times 29 \times 29 \times 13 \times 11 \times 11$$

$$100587530509856343109 = 83 \times 83 \times 71 \times 71 \times 67 \times 61 \times 47 \times 47 \times 37 \times 29 \times 23 \times 13$$

$$127826939219515198091 = 83 \times 71 \times 61 \times 61 \times 61 \times 53 \times 47 \times 29 \times 29 \times 29 \times 13 \times 11 \times 11$$

Puzzle ID: N25MP8X4