

PhuTAri 3-Cell - Medium

1855827710 4154 15940067 1139 485771 640453 310

309798694370 7082570 49629867430 473 5 110639

$$5 = 5$$

$$310 = 31 \times 5 \times 2$$

$$473 = 43 \times 11$$

$$1139 = 67 \times 17$$

$$4154 = 67 \times 31 \times 2$$

$$110639 = 83 \times 43 \times 31$$

$$485771 = 79 \times 43 \times 13 \times 11$$

$$640453 = 79 \times 67 \times 11 \times 11$$

$$7082570 = 67 \times 31 \times 31 \times 11 \times 5 \times 2$$

$$15940067 = 83 \times 79 \times 17 \times 13 \times 11$$

$$1855827710 = 83 \times 83 \times 79 \times 31 \times 11 \times 5 \times 2$$

$$49629867430 = 83 \times 79 \times 79 \times 67 \times 13 \times 11 \times 5 \times 2$$

$$309798694370 = 83 \times 67 \times 31 \times 31 \times 31 \times 17 \times 11 \times 5 \times 2$$

Puzzle ID: R58XG3A8