

PhuTari 3-Cell - Easy

210983 5 313542461 606535 5112971 85 29 240309637 1711
4189 12277817

$$5 = 5$$

$$29 = 29$$

$$85 = 17 \times 5$$

$$1711 = 59 \times 29$$

$$4189 = 71 \times 59$$

$$210983 = 67 \times 67 \times 47$$

$$606535 = 89 \times 47 \times 29 \times 5$$

$$5112971 = 67 \times 67 \times 67 \times 17$$

$$12277817 = 89 \times 71 \times 67 \times 29$$

$$240309637 = 67 \times 67 \times 67 \times 47 \times 17$$

$$313542461 = 89 \times 71 \times 59 \times 29 \times 29$$

Puzzle ID: J8SD389M