

PhuTAri 3-Cell - Easy

40223 17548397 141599 73 93862451 1147 26559853 5308049
26011 53041

$$73 = 73$$

$$1147 = 37 \times 31$$

$$26011 = 37 \times 37 \times 19$$

$$40223 = 73 \times 29 \times 19$$

$$53041 = 59 \times 31 \times 29$$

$$141599 = 89 \times 43 \times 37$$

$$5308049 = 89 \times 73 \times 43 \times 19$$

$$17548397 = 89 \times 73 \times 73 \times 37$$

$$26559853 = 59 \times 43 \times 29 \times 19 \times 19$$

$$93862451 = 73 \times 59 \times 37 \times 31 \times 19$$

Puzzle ID: PUEZ6978