

PhuTAri 3-Cell - Easy

41 204095663 1154606617 9821347 17 73 130271 476615611
68921417

$$17 = 17$$

$$41 = 41$$

$$73 = 73$$

$$130271 = 97 \times 79 \times 17$$

$$9821347 = 97 \times 73 \times 73 \times 19$$

$$68921417 = 79 \times 73 \times 37 \times 19 \times 17$$

$$204095663 = 97 \times 73 \times 41 \times 37 \times 19$$

$$476615611 = 97 \times 79 \times 41 \times 41 \times 37$$

$$1154606617 = 97 \times 97 \times 73 \times 41 \times 41$$

Puzzle ID: AR2792WB