

PhuTAri 3-Cell - Easy

41 186533231 2201 297277355 5 35003 31 126025 17 25
34435 97 29 256615925

$$5 = 5$$

$$17 = 17$$

$$25 = 5 \times 5$$

$$29 = 29$$

$$31 = 31$$

$$41 = 41$$

$$97 = 97$$

$$2201 = 71 \times 31$$

$$34435 = 97 \times 71 \times 5$$

$$35003 = 71 \times 29 \times 17$$

$$126025 = 71 \times 71 \times 5 \times 5$$

$$186533231 = 97 \times 89 \times 41 \times 31 \times 17$$

$$256615925 = 97 \times 89 \times 41 \times 29 \times 5 \times 5$$

$$297277355 = 97 \times 97 \times 89 \times 71 \times 5$$

Puzzle ID: G3ESE677