

PhuTAri 2-Cell - Easy

46163 709769587 29 3551 190747 1943 83549 60321131

$$29 = 29$$

$$1943 = 67 \times 29$$

$$3551 = 67 \times 53$$

$$46163 = 67 \times 53 \times 13$$

$$83549 = 67 \times 43 \times 29$$

$$190747 = 61 \times 59 \times 53$$

$$60321131 = 61 \times 61 \times 43 \times 29 \times 13$$

$$709769587 = 61 \times 61 \times 61 \times 59 \times 53$$

Puzzle ID: 2D25L9VG