

PhuTAri 2-Cell - Medium

161690010037769 58935163 1402086081377 3794737 241627 19691

97 55883

$$97 = 97$$

$$19691 = 97 \times 29 \times 7$$

$$55883 = 47 \times 41 \times 29$$

$$241627 = 97 \times 53 \times 47$$

$$3794737 = 97 \times 71 \times 29 \times 19$$

$$58935163 = 97 \times 73 \times 41 \times 29 \times 7$$

$$1402086081377 = 73 \times 73 \times 71 \times 71 \times 67 \times 41 \times 19$$

$$161690010037769 = 97 \times 73 \times 71 \times 67 \times 53 \times 47 \times 47 \times 41$$

Puzzle ID: T684S3AE