

# PhuTAri 3-Cell - Medium

876556171344347 2701 711946679388089 50431 13 1007  
22281773 19 787580216067697 254288753 61 3589 377  
28442449802351



$$13 = 13$$

$$19 = 19$$

$$61 = 61$$

$$377 = 29 \times 13$$

$$1007 = 53 \times 19$$

$$2701 = 73 \times 37$$

$$3589 = 97 \times 37$$

$$50431 = 47 \times 37 \times 29$$

$$22281773 = 97 \times 89 \times 89 \times 29$$

$$254288753 = 89 \times 53 \times 47 \times 37 \times 31$$

$$28442449802351 = 97 \times 61 \times 47 \times 37 \times 31 \times 19 \times 19 \times 19 \times 13$$

$$711946679388089 = 97 \times 89 \times 73 \times 61 \times 61 \times 29 \times 29 \times 19 \times 19$$

$$787580216067697 = 97 \times 89 \times 89 \times 61 \times 53 \times 29 \times 29 \times 29 \times 13$$

$$876556171344347 = 97 \times 73 \times 61 \times 37 \times 31 \times 29 \times 19 \times 19 \times 13 \times 13$$

Puzzle ID: 8P937EXC