

## PhuTAri 3-Cell - Hard

79 9748683554307741083 205579979539793 97 4548639074279 289  
859836930541 910799094151 991619477768627999  
1258119415626104987 100589 1037

$$79 = 79$$

$$97 = 97$$

$$289 = 17 \times 17$$

$$1037 = 61 \times 17$$

$$100589 = 97 \times 61 \times 17$$

$$859836930541 = 97 \times 79 \times 79 \times 67 \times 43 \times 29 \times 17$$

$$910799094151 = 97 \times 97 \times 61 \times 19 \times 17 \times 17 \times 17 \times 17$$

$$4548639074279 = 83 \times 79 \times 67 \times 43 \times 29 \times 23 \times 19 \times 19$$

$$205579979539793 = 97 \times 83 \times 67 \times 61 \times 29 \times 29 \times 23 \times 19 \times 17$$

$$991619477768627999 = 97 \times 97 \times 79 \times 79 \times 67 \times 61 \times 29 \times 29 \times 17 \times 17 \times 17$$

$$1258119415626104987 = 97 \times 83 \times 79 \times 79 \times 67 \times 61 \times 43 \times 29 \times 17 \times 17 \times 17$$

$$9748683554307741083 = 97 \times 97 \times 97 \times 79 \times 67 \times 29 \times 29 \times 23 \times 19 \times 19 \times 17 \times 17$$

Puzzle ID: 84LS68JW