

# PhuTari 3-Cell - Hard

3823106192319 3053 2257 83509 37 1073 5652266316611

40582001981061 2623 2732132478620145 380534085

5723174115000315 6319 779041181

$$37 = 37$$

$$1073 = 37 \times 29$$

$$2257 = 61 \times 37$$

$$2623 = 61 \times 43$$

$$3053 = 71 \times 43$$

$$6319 = 89 \times 71$$

$$83509 = 61 \times 37 \times 37$$

$$380534085 = 71 \times 37 \times 37 \times 29 \times 5 \times 3 \times 3 \times 3$$

$$779041181 = 73 \times 73 \times 71 \times 71 \times 29$$

$$3823106192319 = 73 \times 73 \times 73 \times 71 \times 43 \times 37 \times 29 \times 3$$

$$5652266316611 = 89 \times 89 \times 73 \times 71 \times 61 \times 61 \times 37$$

$$40582001981061 = 89 \times 73 \times 71 \times 71 \times 61 \times 61 \times 37 \times 3 \times 3$$

$$2732132478620145 = 89 \times 73 \times 73 \times 71 \times 71 \times 71 \times 37 \times 29 \times 5 \times 3$$

$$5723174115000315 = 89 \times 71 \times 71 \times 71 \times 61 \times 61 \times 37 \times 29 \times 5 \times 3 \times 3$$

Puzzle ID: 89KPV44T