

# PhuTari 3-Cell - Hard

15211 5141 80961874492429 1927 13 761595281420775113  
315580680857 10666972091 53 60701093199264791  
42102309633362069 13 17 52814520353 132016266827

$$13 = 13$$

$$13 = 13$$

$$17 = 17$$

$$53 = 53$$

$$1927 = 47 \times 41$$

$$5141 = 97 \times 53$$

$$15211 = 53 \times 41 \times 7$$

$$10666972091 = 89 \times 47 \times 41 \times 41 \times 41 \times 37$$

$$52814520353 = 89 \times 47 \times 41 \times 41 \times 37 \times 29 \times 7$$

$$132016266827 = 53 \times 53 \times 47 \times 41 \times 29 \times 29 \times 29$$

$$315580680857 = 97 \times 53 \times 53 \times 53 \times 41 \times 41 \times 13$$

$$80961874492429 = 89 \times 89 \times 53 \times 47 \times 41 \times 29 \times 29 \times 17 \times 7$$

$$42102309633362069 = 89 \times 89 \times 53 \times 47 \times 41 \times 41 \times 37 \times 29 \times 13 \times 13 \times 7$$

$$60701093199264791 = 89 \times 89 \times 53 \times 47 \times 41 \times 41 \times 17 \times 13 \times 13 \times 13 \times 7 \times 7$$

$$761595281420775113 = 97 \times 89 \times 53 \times 47 \times 47 \times 41 \times 41 \times 41 \times 29 \times 29 \times 13$$

Puzzle ID: 3R2FY9H9