

PhuTAri 2-Cell - Hard

11312631467863 5406496081 8051 108297132839 116511647

12280880843 26121491 43 171201785711

$$43 = 43$$

$$8051 = 97 \times 83$$

$$26121491 = 67 \times 67 \times 23 \times 23 \times 11$$

$$116511647 = 97 \times 97 \times 61 \times 29 \times 7$$

$$5406496081 = 97 \times 97 \times 83 \times 43 \times 23 \times 7$$

$$12280880843 = 97 \times 97 \times 67 \times 23 \times 11 \times 11 \times 7$$

$$108297132839 = 97 \times 83 \times 67 \times 43 \times 29 \times 23 \times 7$$

$$171201785711 = 97 \times 83 \times 67 \times 61 \times 43 \times 11 \times 11$$

$$11312631467863 = 97 \times 67 \times 61 \times 61 \times 43 \times 43 \times 23 \times 11$$

Puzzle ID: Y3DW582U