

PhuTAri 2-Cell - Hard

14168887 114225181 97 20855 15575 9700573496425 83 89
2610040789 1083166927435 317844760961 1157 43

$$43 = 43$$

$$83 = 83$$

$$89 = 89$$

$$97 = 97$$

$$1157 = 89 \times 13$$

$$15575 = 89 \times 7 \times 5 \times 5$$

$$20855 = 97 \times 43 \times 5$$

$$14168887 = 97 \times 79 \times 43 \times 43$$

$$114225181 = 89 \times 83 \times 47 \times 47 \times 7$$

$$2610040789 = 97 \times 89 \times 89 \times 79 \times 43$$

$$317844760961 = 97 \times 97 \times 97 \times 89 \times 43 \times 13 \times 7$$

$$1083166927435 = 97 \times 89 \times 89 \times 83 \times 79 \times 43 \times 5$$

$$9700573496425 = 89 \times 83 \times 79 \times 47 \times 47 \times 43 \times 7 \times 5 \times 5$$

Puzzle ID: D2C9U24Z