

PhuTAri 2-Cell - Hard

31 2451253654213 25983776299539851 754513196129
108551629692233 41 1027 11 2371750402757392349 13

$$11 = 11$$

$$13 = 13$$

$$31 = 31$$

$$41 = 41$$

$$1027 = 79 \times 13$$

$$754513196129 = 89 \times 79 \times 67 \times 61 \times 31 \times 11 \times 11 \times 7$$

$$2451253654213 = 97 \times 73 \times 73 \times 41 \times 41 \times 31 \times 13 \times 7$$

$$108551629692233 = 89 \times 79 \times 79 \times 73 \times 73 \times 31 \times 13 \times 13 \times 7$$

$$25983776299539851 = 97 \times 97 \times 89 \times 79 \times 79 \times 73 \times 31 \times 13 \times 13 \times 13$$

$$2371750402757392349 = 97 \times 97 \times 97 \times 89 \times 73 \times 67 \times 61 \times 41 \times 31 \times 11 \times 7$$

Puzzle ID: M69HV3R2