Arithmetics Many-digit number addition calculator-algebra.org

Todor Milev

2019

$$+ \frac{35461}{68072}$$

$$+ \frac{35461}{68072}$$

$$1 + 2 = ?$$

$$+\frac{35461}{68072}$$

$$1 + 2 = 3$$

$$+ \frac{35461}{68072}$$

$$1 + 2 = 3$$

$$+\frac{35461}{68072}$$
? 3

$$6 + 7 = ?$$

$$+\frac{35461}{68072}$$

$$6 + 7 = 13$$

$$+\frac{35461}{68072}$$

$$6 + 7 = 13$$

$$+\frac{35461}{68072}$$

$$6 + 7 = 13$$

$$+\frac{35461}{68072}$$
?33

$$1+4+0=?$$

$$1 + 4 + 0 = 5$$

$$+\frac{35461}{68072}$$

$$-533$$

$$1 + 4 + 0 = 5$$

$$+\frac{35461}{68072}$$
? 533

$$+\frac{35461}{68072}$$

$$-3533$$

$$5 + 8 = 13$$

$$+\frac{35461}{68072}$$

$$-3533$$

$$5 + 8 = 13$$

$$+\frac{35461}{68072}$$

$$-3533$$

$$5 + 8 = 13$$

$$+\frac{35461}{68072}$$

$$-\frac{3533}{23533}$$

$$1 + 3 + 6 = ?$$

$$+\frac{{35461 \atop 35461 \atop 68072 \atop 03533}}$$

$$1 + 3 + 6 = 10$$

$$+\frac{35461}{68072}$$

$$-03533$$

$$1 + 3 + 6 = 10$$

$$+\frac{35461}{68072}$$

$$-03533$$

$$1 + 3 + 6 = 10$$

$$+\frac{35461}{68072}$$

$$\frac{1}{103533}$$

